## Computer Vision System Toolbox ${ }^{\text {TM }}$ <br> Reference

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## Blocks - Alphabetical List

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## Blocks - Alphabetical List

## 2-D Autocorrelation

Compute 2-D autocorrelation of input matrix

## Library

Statistics
visionstatistics

## Description



The 2-D Autocorrelation block computes the two-dimensional autocorrelation of the input matrix. Assume that input matrix A has dimensions ( $M a, N a$ ). The equation for the twodimensional discrete autocorrelation is

$$
C(i, j)=\sum_{m=0}^{(M a-1)} \sum_{n=0}^{(N a-1)} A(m, n) \cdot \operatorname{conj}(A(m+i, n+j))
$$

where $0 \leq i<2 M a-1$ and $0 \leq j<2 N a-1$.

The output of this block has dimensions ( $2 M a-1,2 N a-1$ ).

| Port | Input/Output | Supported Data Types | Complex Values Supported |
| :---: | :---: | :---: | :---: |
| Input | Vector or matrix of intensity values or a scalar, vector, or matrix that represents one plane of the RGB video stream | - Double-precision floating point <br> - Single-precision floating point <br> - Fixed point <br> - 8-, 16-, 32 -bit signed integer <br> - 8-, 16-, 32 -bit unsigned integer | Yes |


| Port | Input/Output | Supported Data Types | Complex Values <br> Supported |
| :--- | :--- | :--- | :--- |
| Output | Autocorrelation of the input <br> matrix | Same as Input port | Yes |

If the data type of the input is floating point, the output of the block has the same data type.

## Fixed-Point Data Types

The following diagram shows the data types used in the 2-D Autocorrelation block for fixed-point signals.


You can set the product output, accumulator, and output data types in the block mask as discussed in "Dialog Box" on page 1-3.

The output of the multiplier is in the product output data type if at least one of the inputs to the multiplier is real. If both of the inputs to the multiplier are complex, the result of the multiplication is in the accumulator data type. For details on the complex multiplication performed, refer to "Multiplication Data Types".

## Dialog Box

The Main pane of the 2-D Autocorrelation dialog box appears as shown in the following figure.

Function Block Parameters: 2-D Autocorrelation
2-D Autocorrelation
Compute 2-D autocorrelation of input matrix.
Main Data Types
Parameters
There are no main parameters to specify for this block.

OK
Cancel
Help
Apply

The Data Types pane of the 2-D Autocorrelation dialog box appears as shown in the following figure.


## Rounding mode

Select the "Rounding Modes" for fixed-point operations.

## Overflow mode

Select the Overflow mode for fixed-point operations.

## Product output

Specify the product output data type. See "Fixed-Point Data Types" on page 1-3 and "Multiplication Data Types" for illustrations depicting the use of the product output data type in this block:

- When you select Same as input, these characteristics match those of the input to the block.
- When you select Binary point scaling, you can enter the word length and the fraction length of the product output, in bits.
- When you select Slope and bias scaling, you can enter the word length, in bits, and the slope of the product output. The bias of all signals in the Computer Vision System Toolbox ${ }^{\mathrm{TM}}$ software is 0 .


## Accumulator

Use this parameter to specify how to designate the accumulator word and fraction lengths. Refer to "Fixed-Point Data Types" on page 1-3 and "Multiplication Data Types" for illustrations depicting the use of the accumulator data type in this block. The accumulator data type is only used when both inputs to the multiplier are complex.

- When you select Same as product output, these characteristics match those of the product output.
- When you select Same as input, these characteristics match those of the input to the block.
- When you select Binary point scaling, you can enter the word length and the fraction length of the accumulator, in bits.
- When you select Slope and bias scaling, you can enter the word length, in bits, and the slope of the accumulator. The bias of all signals in the Computer Vision System Toolbox software is 0 .


## Output

Choose how to specify the output word length and fraction length.

- When you select Same as input, these characteristics match those of the input to the block.
- When you select Binary point scaling, you can enter the word length and the fraction length of the output, in bits.
- When you select Slope and bias scaling, you can enter the word length, in bits, and the slope of the output. The bias of all signals in the Computer Vision System Toolbox software is 0 .


## Lock data type settings against change by the fixed-point tools

Select this parameter to prevent the fixed-point tools from overriding the data types you specify on the block mask. For more information, see fxptdlg, a reference page on the Fixed-Point Tool in the Simulink ${ }^{\circledR}$ documentation.

## See Also

| 2-D Correlation | Computer Vision System Toolbox |
| :--- | :--- |
| 2-D Histogram | Computer Vision System Toolbox |
| 2-D Mean | Computer Vision System Toolbox |
| 2-D Median | Computer Vision System Toolbox |
| 2-D Standard Deviation | Computer Vision System Toolbox |
| 2-D Variance | Computer Vision System Toolbox |
| 2-D Maximum | Computer Vision System Toolbox |
| 2-D Minimum | Computer Vision System Toolbox |

## 2-D Convolution

Compute 2-D discrete convolution of two input matrices

## Library

Filtering

visionfilter

## Description



The 2-D Convolution block computes the two-dimensional convolution of two input matrices. Assume that matrix A has dimensions ( $M a, N a$ ) and matrix B has dimensions $(M b, N b)$. When the block calculates the full output size, the equation for the 2-D discrete convolution is

$$
C(i, j)=\sum_{m=0}^{(M a-1)} \sum_{n=0}^{(N a-1)} A(m, n) * B(i-m, j-n)
$$

where $0 \leq i<M a+M b-1$ and $0 \leq j<N a+N b-1$.

| Port | Input/Output | Supported Data Types | Complex Values Supported |
| :---: | :---: | :---: | :---: |
| I1 | Matrix of intensity values or a matrix that represents one plane of the RGB video stream | - Double-precision floating point <br> - Single-precision floating point <br> - Fixed point <br> - 8-, 16-, 32 -bit signed integer | Yes |


| Port | Input/Output | Supported Data Types | Complex Values <br> Supported |
| :--- | :--- | :--- | :--- |
|  |  | $\cdot 8-, 16-$, 32-bit unsigned integer |  |
| I2 | Matrix of intensity values <br> or a matrix that represents <br> one plane of the RGB video <br> stream | Same as I1 port | Yes |
| Output | Convolution of the input <br> matrices | Same as I1 port | Yes |

If the data type of the input is floating point, the output of the block has the same data type.

The dimensions of the output are dictated by the Output size parameter. Assume that the input at port I1 has dimensions ( $M a, N a$ ) and the input at port I2 has dimensions $(M b, N b)$. If, for the Output size parameter, you choose Full, the output is the full two-dimensional convolution with dimensions ( $M a+M b-1, N a+N b-1$ ). If, for the Output size parameter, you choose Same as input port I1, the output is the central part of the convolution with the same dimensions as the input at port I1. If, for the Output size parameter, you choose Valid, the output is only those parts of the convolution that are computed without the zero-padded edges of any input. This output has dimensions ( $M a-M b+1, N a-N b+1$ ). However, if all(size (I1) <size(I2) ), the block errors out.

If you select the Output normalized convolution check box, the block's output is divided by sqrt(sum( $\operatorname{dot}(I 1 p, I 1 p)) * \operatorname{sum}(\operatorname{dot}(I 2, I 2))$ ), where I1p is the portion of the I1 matrix that aligns with the I2 matrix. See "Example 2" on page 1-12 for more information.

Note: When you select the Output normalized convolution check box, the block input cannot be fixed point.

## Fixed-Point Data Types

The following diagram shows the data types used in the 2-D Convolution block for fixedpoint signals.


You can set the product output, accumulator, and output data types in the block mask as discussed in "Dialog Box" on page 1-14.

The output of the multiplier is in the product output data type if at least one of the inputs to the multiplier is real. If both of the inputs to the multiplier are complex, the result of the multiplication is in the accumulator data type. For details on the complex multiplication performed, refer to "Multiplication Data Types".

## Examples

## Example 1

Suppose I1, the first input matrix, has dimensions $(4,3)$ and I2, the second input matrix, has dimensions $(2,2)$. If, for the Output size parameter, you choose Full, the block uses the following equations to determine the number of rows and columns of the output matrix:
$C_{\text {full }}$ lows $=I 1_{\text {rows }}+I 2_{\text {rows }}-1=5$
$C_{\text {full }}^{\text {columns }}=I 1_{\text {columns }}+I 2_{\text {columns }}-1=4$

The resulting matrix is

$$
C_{\text {full }}=\left[\begin{array}{llll}
c_{00} & c_{01} & c_{02} & c_{03} \\
c_{10} & c_{11} & c_{12} & c_{13} \\
c_{20} & c_{21} & c_{22} & c_{23} \\
c_{30} & c_{31} & c_{32} & c_{33} \\
c_{40} & c_{41} & c_{42} & c_{43}
\end{array}\right]
$$

If, for the Output size parameter, you choose Same as input port I1, the output is the central part of $C_{\text {ful }}$ with the same dimensions as the input at port I1, (4,3). However, since a 4-by-3 matrix cannot be extracted from the exact center of $C_{\text {full }}$, the block leaves more rows and columns on the top and left side of the $C_{\text {full }}$ matrix and outputs:

$$
C_{\text {same }}=\left[\begin{array}{lll}
c_{11} & c_{12} & c_{13} \\
c_{21} & c_{22} & c_{23} \\
c_{31} & c_{32} & c_{33} \\
c_{41} & c_{42} & c_{43}
\end{array}\right]
$$

If, for the Output size parameter, you choose Valid, the block uses the following equations to determine the number of rows and columns of the output matrix:

$$
\begin{aligned}
& C_{\mathrm{valid}_{\mathrm{rons}}}=I 1_{\mathrm{rows}}-I 2_{\mathrm{rows}}+1=3 \\
& C_{\mathrm{valid}_{\mathrm{columns}}}=I 1_{\text {columns }}-I 2_{\text {columns }}+1=2
\end{aligned}
$$

In this case, it is always possible to extract the exact center of $C_{\text {ful }}$. Therefore, the block outputs

$$
C_{\text {full }}=\left[\begin{array}{ll}
c_{11} & c_{12} \\
c_{21} & c_{22} \\
c_{31} & c_{32}
\end{array}\right]
$$

## Example 2

In convolution, the value of an output element is computed as a weighted sum of neighboring elements.

For example, suppose the first input matrix represents an image and is defined as

| I 1 = [17 | 24 | 1 | 8 | 15 |
| :---: | :---: | :---: | :---: | :---: |
| 23 | 5 | 7 | 14 | 16 |
| 4 | 6 | 13 | 20 | 22 |
| 10 | 12 | 19 | 21 | 3 |
| 11 | 18 | 25 | 2 | $9]$ |

The second input matrix also represents an image and is defined as
$\left.\mathrm{I} 2=\begin{array}{lll}{[8} & 1 & \\ 3 & 5 & 7 \\ 4 & 9 & 2\end{array}\right]$

The following figure shows how to compute the $(1,1)$ output element (zero-based indexing) using these steps:

1 Rotate the second input matrix, I2, 180 degrees about its center element.
2 Slide the center element of I2 so that it lies on top of the ( 0,0 ) element of I1.
3 Multiply each element of the rotated I2 matrix by the element of I1 underneath.
4 Sum the individual products from step 3.
Hence the $(1,1)$ output element is
$0 \cdot 2+0 \cdot 9+0 \cdot 4+0 \cdot 7+17 \cdot 5+24 \cdot 3+0 \cdot 6+23 \cdot 1+5 \cdot 8=220$.


## Computing the ( 1,1 ) Output of Convolution

The normalized convolution of the $(1,1)$ output element is 220 / sqrt(sum(dot(I1p,I1p))*sum(dot(I2,I2))) = 0.3459, where I1p = [0 0 0; 0 17 24; 023 5].

## Dialog Box

The Main pane of the 2-D Convolution dialog box appears as shown in the following figure.

Function Block Parameters: 2-D Convolution
2-D Convolution
Performs two-dimensional convolution on two inputs.
Use the Output size parameter to specify the dimensions of the output. Assume that the input at port I1 has dimensions ( $\mathrm{Ma}, \mathrm{Na}$ ) and the input at port I 2 has dimensions ( $\mathrm{Mb}, \mathrm{Nb}$ ). If you choose Full, the output is the full two-dimensional convolution with dimensions ( $\mathrm{Ma}+\mathrm{Mb}-1, \mathrm{Na}+\mathrm{Nb}-1$ ). If you choose Same as input port I1, the output is the central part of the convolution with the same dimensions as the input at port I1. If you choose Valid, the output is only those parts of the convolution that are computed without the zero-padded edges of any input. This output has dimensions (Ma-Mb+1, $\mathrm{Na}-\mathrm{Nb}+1$ ).

You can normalize the output only when the input is floating point.


## Output size

This parameter controls the size of the output scalar, vector, or matrix produced as a result of the convolution between the two inputs. If you choose Full, the output
has dimensions ( $M a+M b-1, N a+N b-1$ ). If you choose Same as input port I1, the output has the same dimensions as the input at port I1. If you choose Valid, output has dimensions ( $\mathrm{Ma}-\mathrm{Mb}+1, \mathrm{Na}-\mathrm{Nb}+1$ ).

## Output normalized convolution

If you select this check box, the block's output is normalized.
The Data Types pane of the 2-D Convolution dialog box appears as shown in the following figure.

Function Block Parameters: 2-D Convolution
2-D Convolution
Performs two-dimensional convolution on two inputs.
Use the Output size parameter to specify the dimensions of the output. Assume that the input at port I1 has dimensions ( $\mathrm{Ma}, \mathrm{Na}$ ) and the input at port I 2 has dimensions ( $\mathrm{Mb}, \mathrm{Nb}$ ). If you choose Full, the output is the full two-dimensional convolution with dimensions ( $\mathrm{Ma}+\mathrm{Mb}-1, \mathrm{Na}+\mathrm{Nb}-1$ ). If you choose Same as input port I1, the output is the central part of the convolution with the same dimensions as the input at port I1. If you choose Valid, the output is only those parts of the convolution that are computed without the zero-padded edges of any input. This output has dimensions ( $\mathrm{Ma}-\mathrm{Mb}+1, \mathrm{Na}-\mathrm{Nb}+1$ ).

You can normalize the output only when the input is floating point.
Main Data Types

Floating-point inheritance takes precedence over the settings in the 'Data Type' column below. When the block input is floating point, all block data types match the input.

Fixed-point operational parameters


Lock data type settings against changes by the fixed-point tools


## Rounding mode

Select the rounding mode for fixed-point operations.

## Overflow mode

Select the Overflow mode for fixed-point operations.

## Product output

Use this parameter to specify how to designate the product output word and fraction lengths. Refer to "Fixed-Point Data Types" on page 1-9 and "Multiplication Data Types" for illustrations depicting the use of the product output data type in this block:

- When you select Same as first input, these characteristics match those of the first input to the block.
- When you select Binary point scaling, you can enter the word length and the fraction length of the product output, in bits.
- When you select Slope and bias scaling, you can enter the word length, in bits, and the slope of the product output. The bias of all signals in theComputer Vision System Toolbox software is 0 .

The Product Output inherits its sign according to the inputs. If either or both input I1 and I2 are signed, the Product Output will be signed. Otherwise, the Product Output is unsigned. The following table shows all cases.

| Sign of Input I1 | Sign of Input I2 | Sign of Product Output |
| :--- | :--- | :--- |
| unsigned | unsigned | unsigned |
| unsigned | signed | signed |
| signed | unsigned | signed |
| signed | signed | signed |

## Accumulator

Use this parameter to specify how to designate the accumulator word and fraction lengths. Refer to "Fixed-Point Data Types" on page 1-9 and "Multiplication Data Types" for illustrations depicting the use of the accumulator data type in this block. The accumulator data type is only used when both inputs to the multiplier are complex:

- When you select Same as product output, these characteristics match those of the product output.
- When you select Same as first input, these characteristics match those of the first input to the block.
- When you select Binary point scaling, you can enter the word length and the fraction length of the accumulator, in bits.
- When you select Slope and bias scaling, you can enter the word length, in bits, and the slope of the accumulator. The bias of all signals in the Computer Vision System Toolbox software is 0 .


## Output

Choose how to specify the word length and fraction length of the output of the block:

- When you select Same as first input, these characteristics match those of the first input to the block.
- When you select Binary point scaling, you can enter the word length and the fraction length of the output, in bits.
- When you select Slope and bias scaling, you can enter the word length, in bits, and the slope of the output. The bias of all signals in the Computer Vision System Toolbox software is 0 .


## Lock data type settings against change by the fixed-point tools

Select this parameter to prevent the fixed-point tools from overriding the data types you specify on the block mask. For more information, see fxptdlg, a reference page on the Fixed-Point Tool in the Simulink documentation.

## See Also

2-D FIR Filter Computer Vision System Toolbox software

## 2-D Correlation

Compute 2-D cross-correlation of two input matrices

## Library

Statistics
visionstatistics

## Function Block Parameters: 2-D Correlation

## 2-D Correlation

Performs two-dimensional cross-correlation between two inputs.
Use the Output size parameter to specify the dimensions of the output. Assume that the input at port I1 has dimensions ( $\mathrm{Ma}, \mathrm{Na)}$ and the input at port I 2 has dimensions ( $\mathrm{Mb}, \mathrm{Nb}$ ). If you choose Full, the output is the full two-dimensional cross-correlation with dimensions (Ma+Mb-1, Na+Nb-1). If you choose Same as input port I1, the output is the central part of the cross-correlation with the same dimensions as the input at port I1. If you choose Valid, the output is only those parts of the cross-correlation that are computed without the zero-padded edges of any input. This output has dimensions ( $\mathrm{Ma}-\mathrm{Mb}+1, \mathrm{Na}-\mathrm{Nb}+1$ ).

You can normalize the output only when the input is floating point.
Main Data Types
Parameters
Output size: Full
Normalized output

The 2-D Correlation block computes the two-dimensional cross-correlation of two input matrices. Assume that matrix A has dimensions ( $M a, N a$ ) and matrix B has dimensions

## Description

OK Cancel Help Apply
$(M b, N b)$. When the block calculates the full output size, the equation for the twodimensional discrete cross-correlation is

$$
C(i, j)=\sum_{m=0}^{(M a-1)} \sum_{n=0}^{(N a-1)} A(m, n) \cdot \operatorname{conj}(B(m+i, n+j))
$$

where $0 \leq i<M a+M b-1$ and $0 \leq j<N a+N b-1$.

| Port | Input/Output | Supported Data Types | Complex Values Supported |
| :---: | :---: | :---: | :---: |
| I1 | Vector or matrix of intensity values | - Double-precision floating point <br> - Single-precision floating point <br> - Fixed point <br> - 8-, 16-, 32 -bit signed integer <br> - 8-, 16-, 32 -bit unsigned integer | Yes |
| I2 | Scalar, vector, or matrix of intensity values or a scalar, vector, or matrix that represents one plane of the RGB video stream | Same as I1 port | Yes |
| Output | Convolution of the input matrices | Same as I1 port | Yes |

If the data type of the input is floating point, the output of the block is the same data type.

The dimensions of the output are dictated by the Output size parameter and the sizes of the inputs at ports I1 and I2. For example, assume that the input at port I1 has dimensions ( $M a, N a$ ) and the input at port I 2 has dimensions $(M b, N b)$. If, for the Output size parameter, you choose Full, the output is the full two-dimensional crosscorrelation with dimensions ( $M a+M b-1, N a+N b-1$ ). If, for the Output size parameter, you choose Same as input port I1, the output is the central part of the crosscorrelation with the same dimensions as the input at port I1. If, for the Output size parameter, you choose Valid, the output is only those parts of the cross-correlation that are computed without the zero-padded edges of any input. This output has dimensions (Ma-Mb+1, Na-Nb+1). However, if all(size(I1)<size(I2)), the block errors out.

If you select the Normalized output check box, the block's output is divided by $\operatorname{sqrt}(\operatorname{sum}(\operatorname{dot}(I 1 p, I 1 p))$ *sum(dot(I2,I2))), where I1p is the portion of the I1 matrix that aligns with the I2 matrix. See "Example 2" on page 1-23 for more information.

Note: When you select the Normalized output check box, the block input cannot be fixed point.

## Fixed-Point Data Types

The following diagram shows the data types used in the 2-D Correlation block for fixedpoint signals.


You can set the product output, accumulator, and output data types in the block mask as discussed in "Dialog Box" on page 1-26.

The output of the multiplier is in the product output data type if at least one of the inputs to the multiplier is real. If both of the inputs to the multiplier are complex, the result of the multiplication is in the accumulator data type. For details on the complex multiplication performed, refer to "Multiplication Data Types".

## Examples

## Example 1

Suppose I1, the first input matrix, has dimensions (4,3). I2, the second input matrix, has dimensions (2,2). If, for the Output size parameter, you choose Full, the block uses the following equations to determine the number of rows and columns of the output matrix:

$$
\begin{aligned}
& C_{\text {ful }}^{1 l_{\text {row }}}=I 1_{\text {rows }}+I 2_{\text {rows }}-1=4+2-1=5 \\
& C_{\text {full }}^{\text {columns }}{ }^{=} I 1_{\text {columns }}+I 2_{\text {columns }}-1=3+2-1=4
\end{aligned}
$$

The resulting matrix is
$C_{\text {full }}=\left[\begin{array}{llll}c_{00} & c_{01} & c_{02} & c_{03} \\ c_{10} & c_{11} & c_{12} & c_{13} \\ c_{20} & c_{21} & c_{22} & c_{23} \\ c_{30} & c_{31} & c_{32} & c_{33} \\ c_{40} & c_{41} & c_{42} & c_{43}\end{array}\right]$

If, for the Output size parameter, you choose Same as input port I1, the output is the central part of $C_{\text {ful }}$ with the same dimensions as the input at port I1, (4,3). However, since a 4-by-3 matrix cannot be extracted from the exact center of $C_{\text {ful }}$, the block leaves more rows and columns on the top and left side of the $C_{\text {full }}$ matrix and outputs:

$$
C_{\text {same }}=\left[\begin{array}{lll}
c_{11} & c_{12} & c_{13} \\
c_{21} & c_{22} & c_{23} \\
c_{31} & c_{32} & c_{33} \\
c_{41} & c_{42} & c_{43}
\end{array}\right]
$$

If, for the Output size parameter, you choose Valid, the block uses the following equations to determine the number of rows and columns of the output matrix:

$$
\begin{aligned}
& C_{\mathrm{valid}_{\mathrm{rons}}}=I 1_{\mathrm{rows}}-I 2_{\mathrm{rows}}+1=3 \\
& C_{\mathrm{valid}_{\mathrm{columns}}}=I 1_{\text {columns }}-I 2_{\text {columns }}+1=2
\end{aligned}
$$

In this case, it is always possible to extract the exact center of $C_{\text {ful }}$. Therefore, the block outputs

$$
C_{\text {full }}=\left[\begin{array}{ll}
c_{11} & c_{12} \\
c_{21} & c_{22} \\
c_{31} & c_{32}
\end{array}\right]
$$

## Example 2

In cross-correlation, the value of an output element is computed as a weighted sum of neighboring elements.

For example, suppose the first input matrix represents an image and is defined as
$\left.\mathrm{I} 1=\begin{array}{ccccc}{[17} & 24 & { }^{1} & 8 & 15 \\ 23 & 5 & 7 & 14 & 16 \\ 4 & 6 & 13 & 20 & 22 \\ & 10 & 12 & 21 & 3 \\ & 11 & 18 & 25 & 2\end{array}\right]$

The second input matrix also represents an image and is defined as

```
I2 = [\begin{array}{lll}{8}&{1}&{6}\end{array}]
    3 5 7
    4 9 2]
```

The following figure shows how to compute the $(2,4)$ output element (zero-based indexing) using these steps:

1 Slide the center element of I2 so that lies on top of the (1,3) element of I1.
2 Multiply each weight in I2 by the element of I1 underneath.
3 Sum the individual products from step 2.
The $(2,4)$ output element from the cross-correlation is
$1 \cdot 8+8 \cdot 1+15 \cdot 6+7 \cdot 3+14 \cdot 5+16 \cdot 7+13 \cdot 4+20 \cdot 9+22 \cdot 2=585$.


## Computing the $\mathbf{( 2 , 4 )}$ Output of Cross-Correlation

The normalized cross-correlation of the $(2,4)$ output element is 585 / sqrt(sum(dot(I1p,I1p))*sum(dot(I2,I2))) $=0.8070$, where I1p $=\left[\begin{array}{ll}1815 ;\end{array}\right.$ 714 16; 1320 22].

## Dialog Box

The Main pane of the 2-D Correlation dialog box appears as shown in the following figure.

## Function Block Parameters: 2-D Correlation



## 2-D Correlation

Performs two-dimensional cross-correlation between two inputs.
Use the Output size parameter to specify the dimensions of the output. Assume that the input at port I1 has dimensions ( $\mathrm{Ma}, \mathrm{Na}$ ) and the input at port I 2 has dimensions ( $\mathrm{Mb}, \mathrm{Nb}$ ). If you choose Full, the output is the full two-dimensional cross-correlation with dimensions (Ma+Mb-1, Na+Nb-1). If you choose Same as input port I1, the output is the central part of the cross-correlation with the same dimensions as the input at port I1. If you choose Valid, the output is only those parts of the cross-correlation that are computed without the zero-padded edges of any input. This output has dimensions ( $\mathrm{Ma}-\mathrm{Mb}+1, \mathrm{Na}-\mathrm{Nb}+1$ ).

You can normalize the output only when the input is floating point.

## Main Data Types

Parameters
Output size: Full
Normalized output

## Output size

This parameter controls the size of the output scalar, vector, or matrix produced as a result of the cross-correlation between the two inputs. If you choose Full, the output has dimensions ( $M a+M b-1, N a+N b-1$ ). If you choose Same as input port I1, the output has the same dimensions as the input at port I1. If you choose Valid, output has dimensions ( $M a-M b+1, N a-N b+1$ ).

## Normalized output

If you select this check box, the block's output is normalized.
The Data Types pane of the 2-D Correlation dialog box appears as shown in the following figure.

## Function Block Parameters: 2-D Correlation



## 2-D Correlation

Performs two-dimensional cross-correlation between two inputs.
Use the Output size parameter to specify the dimensions of the output. Assume that the input at port I 1 has dimensions ( $\mathrm{Ma}, \mathrm{Na)}$ and the input at port I2 has dimensions (Mb, Nb). If you choose Full, the output is the full two-dimensional cross-correlation with dimensions (Ma+Mb-1, Na+Nb-1). If you choose Same as input port I1, the output is the central part of the cross-correlation with the same dimensions as the input at port I1. If you choose Valid, the output is only those parts of the cross-correlation that are computed without the zero-padded edges of any input. This output has dimensions ( $\mathrm{Ma}-\mathrm{Mb}+1, \mathrm{Na}-\mathrm{Nb}+1$ ).

You can normalize the output only when the input is floating point.

## Main Data Types

Floating-point inheritance takes precedence over the settings in the 'Data Type' column below. When the block input is floating point, all block data types match the input.

Fixed-point operational parameters


Fixed-point data types
Data Type
Product output Same as first input
Accumulator Same as product output
Output
Same as first input
Lock data type settings against changes by the fixed-point tools

OK Cancel
Help
Apply

## Rounding mode

Select the "Rounding Modes" for fixed-point operations.

## Overflow mode

Select the Overflow mode for fixed-point operations.

## Product output

Specify the product output data type. See "Fixed-Point Data Types" on page 1-21 and "Multiplication Data Types" for illustrations depicting the use of the product output data type in this block:

- When you select Same as first input, these characteristics match those of the first input to the block.
- When you select Binary point scaling, you can enter the word length and the fraction length of the product output, in bits.
- When you select Slope and bias scaling, you can enter the word length, in bits, and the slope of the product output. The bias of all signals in the Computer Vision System Toolbox software is 0 .

The Product Output inherits its sign according to the inputs. If either or both input I1 and I2 are signed, the Product Output will be signed. Otherwise, the Product Output is unsigned. The table below show all cases.

| Sign of Input I1 | Sign of Input I2 | Sign of Product Output |
| :--- | :--- | :--- |
| unsigned | unsigned | unsigned |
| unsigned | signed | signed |
| signed | unsigned | signed |
| signed | signed | signed |

## Accumulator

Use this parameter to specify how to designate the accumulator word and fraction lengths. Refer to "Fixed-Point Data Types" on page 1-21 and"Multiplication Data Types" for illustrations depicting the use of the accumulator data type in this block. The accumulator data type is only used when both inputs to the multiplier are complex:

- When you select Same as product output, these characteristics match those of the product output.
- When you select Same as first input, these characteristics match those of the first input to the block.
- When you select Binary point scaling, you can enter the word length and the fraction length of the accumulator, in bits.
- When you select Slope and bias scaling, you can enter the word length, in bits, and the slope of the accumulator. The bias of all signals in the Computer Vision System Toolbox software is 0 .


## Output

Choose how to specify the word length and fraction length of the output of the block:

- When you select Same as first input, these characteristics match those of the first input to the block.
- When you select Binary point scaling, you can enter the word length and the fraction length of the output, in bits.
- When you select Slope and bias scaling, you can enter the word length, in bits, and the slope of the output. The bias of all signals in the Computer Vision System Toolbox software is 0 .


## Lock data type settings against change by the fixed-point tools

Select this parameter to prevent the fixed-point tools from overriding the data types you specify on the block mask. For more information, see fxptdlg, a reference page on the Fixed-Point Tool in the Simulink documentation.

## See Also

| 2-D Autocorrelation | Computer Vision System Toolbox |
| :--- | :--- |
| 2-D Histogram | Computer Vision System Toolbox |
| 2-D Mean | Computer Vision System Toolbox |
| 2-D Median | Computer Vision System Toolbox |
| 2-D Standard Deviation | Computer Vision System Toolbox |
| 2-D Variance | Computer Vision System Toolbox |
| 2-D Maximum | Computer Vision System Toolbox |
| 2-D Minimum | Computer Vision System Toolbox |

## 2-D DCT

Compute 2-D discrete cosine transform (DCT)

## Library

Transforms
visiontransforms

## Description $\begin{gathered}2.0007 \\ 2.000 T\end{gathered}$

The 2-D DCT block calculates the two-dimensional discrete cosine transform of the input signal. The equation for the two-dimensional DCT is
$F(m, n)=\frac{2}{\sqrt{M N}} C(m) C(n) \sum_{x=0}^{M-1} \sum_{y=0}^{N-1} f(x, y) \cos \frac{(2 x+1) m \pi}{2 M} \cos \frac{(2 y+1) n \pi}{2 N}$
where $C(m), C(n)=1 / \sqrt{2}$ for $m, n=0$ and $C(m), C(n)=1$ otherwise.
The number of rows and columns of the input signal must be powers of two. The output of this block has dimensions the same dimensions as the input.

| Port | Input/Output | Supported Data Types | Complex Values Supported |
| :---: | :---: | :---: | :---: |
| Input | Vector or matrix of intensity values | - Double-precision floating point <br> - Single-precision floating point <br> - Fixed point <br> - 8-, 16-, 32 -bit signed integer <br> - 8 -, 16-, 32 -bit unsigned integer | No |


| Port | Input/Output | Supported Data Types | Complex Values <br> Supported |
| :--- | :--- | :--- | :--- |
| Output | 2-D DCT of the input | Same as Input port | No |

If the data type of the input signal is floating point, the output of the block is the same data type.

Use the Sine and cosine computation parameter to specify how the block computes the sine and cosine terms in the DCT algorithm. If you select Trigonometric fcn, the block computes the sine and cosine values during the simulation. If you select Table lookup, the block computes and stores the trigonometric values before the simulation starts. In this case, the block requires extra memory.

## Fixed-Point Data Types

The following diagram shows the data types used in the 2-D DCT block for fixed-point signals. Inputs are first cast to the output data type and stored in the output buffer. Each butterfly stage processes signals in the accumulator data type, with the final output of the butterfly being cast back into the output data type.

$\longmapsto$ butterly stoge-—

OR

$\longmapsto$ butterfly stage $\quad$ Twiddle multiplication-


## Butterfly Stage Data Iypes



Iwiddle Multiplication Data Types


The output of the multiplier is in the product output data type when at least one of the inputs to the multiplier is real. When both inputs to the multiplier are complex, the result of the multiplication is in the accumulator data type. For details on the complex
multiplication performed, refer to "Multiplication Data Types". You can set the sine table, product output, accumulator, and output data types in the block mask as discussed in the next section.

## Dialog Box

The Main pane of the 2-D DCT dialog box appears as shown in the following figure.


## Sine and cosine computation

Specify how the block computes the sine and cosine terms in the DCT algorithm. If you select Trigonometric fcn, the block computes the sine and cosine values during the simulation. If you select Table lookup, the block computes and stores the trigonometric values before the simulation starts. In this case, the block requires extra memory.

The Data Types pane of the 2-D DCT dialog box appears as shown in the following figure.


## Rounding mode

Select the "Rounding Modes" for fixed-point operations. The sine table values do not obey this parameter; they always round to Nearest.

## Overflow mode

Select the Overflow mode for fixed-point operations. The sine table values do not obey this parameter; instead, they are always saturated.

## Sine table data type

Choose how you specify the word length of the values of the sine table. The fraction length of the sine table values always equals the word length minus one. You can set this parameter to:

- A rule that inherits a data type, for example, Inherit: Same word length as input
- An expression that evaluates to a valid data type, for example, fixdt(1, 16)

The sine table values do not obey the Rounding mode and Overflow mode parameters; instead, they are always saturated and rounded to Nearest.

## Product output data type

Specify the product output data type. See "Fixed-Point Data Types" on page 1-33 and "Multiplication Data Types" for illustrations depicting the use of the product output data type in this block. You can set this parameter to:

- A rule that inherits a data type, for example, Inherit: Inherit via internal rule
- An expression that evaluates to a valid data type, for example, fixdt (1, 16, 0)

Click the Show data type assistant button $\quad \gg$ to display the Data Type Assistant, which helps you set the Product output data type parameter.

See "Specify Data Types Using Data Type Assistant" for more information.

## Accumulator data type

Specify the accumulator data type. See "Fixed-Point Data Types" on page 1-33 for illustrations depicting the use of the accumulator data type in this block. You can set this parameter to:

- A rule that inherits a data type, for example, Inherit: Inherit via internal rule
- An expression that evaluates to a valid data type, for example, fixdt(1, 16, 0)

Click the Show data type assistant button $\quad \gg \quad$ to display the Data Type
Assistant, which helps you set the Accumulator data type parameter.
See "Specify Data Types Using Data Type Assistant" for more information.

## Output data type

Specify the output data type. See "Fixed-Point Data Types" on page 1-33 for illustrations depicting the use of the output data type in this block. You can set this parameter to:

- A rule that inherits a data type, for example, Inherit: Inherit via internal rule.

When you select Inherit: Inherit via internal rule, the block calculates the output word length and fraction length automatically. The internal rule first calculates an ideal output word length and fraction length using the following equations:

$$
\begin{aligned}
& W L_{\text {ideal output }}=W L_{\text {input }}+\text { floor }\left(\log _{2}(D C T \text { length }-1)\right)+1 \\
& F L_{\text {ideal output }}=F L_{\text {input }}
\end{aligned}
$$

Using these ideal results, the internal rule then selects word lengths and fraction lengths that are appropriate for your hardware. For more information, see "Inherit via Internal Rule".

- An expression that evaluates to a valid data type, for example, fixdt(1, 16, 0)

Click the Show data type assistant button $\quad \gg \quad$ to display the Data Type Assistant, which helps you set the Output data type parameter.

See "Specify Data Types Using Data Type Assistant" for more information.

## Lock scaling against changes by the autoscaling tool

Select this parameter to prevent any fixed-point scaling you specify in this block mask from being overridden by the autoscaling tool in the Fixed-Point Tool. For more information, see fxptdlg, a reference page on the Fixed-Point Tool in the Simulink documentation.

## Lock data type settings against change by the fixed-point tools

Select this parameter to prevent the fixed-point tools from overriding the data types you specify on the block mask. For more information, see fxptdlg, a reference page on the Fixed-Point Tool in the Simulink documentation.

## References

[1] Chen, W.H, C.H. Smith, and S.C. Fralick, "A fast computational algorithm for the discrete cosine transform," IEEE Trans. Commun., vol. COM-25, pp. 1004-1009. 1977.
[2] Wang, Z. "Fast algorithms for the discrete W transform and for the discrete Fourier transform," IEEE Trans. Acoust., Speech, Signal Processing, vol. ASSP-32, pp. 803-816, Aug. 1984.

## See Also

| $2-D$ | IDCT | Computer Vision System Toolbox software |
| :--- | :--- | :--- |
| 2-D FFT | Computer Vision System Toolbox software |  |
| 2-D IFFT | Computer Vision System Toolbox software |  |

## 2-D FFT

Compute two-dimensional fast Fourier transform of input

## Library

Transforms
visiontransforms

Description | $\frac{\sqrt{2.0 . f F T}}{2.0 \mathrm{FFT}}$ |
| :--- |

The 2-D FFT block computes the fast Fourier transform (FFT). The block does the computation of a two-dimensional $M$-by- $N$ input matrix in two steps. First it computes the one-dimensional FFT along one dimension (row or column). Then it computes the FFT of the output of the first step along the other dimension (column or row).

The output of the 2-D FFT block is equivalent to the MATLAB ${ }^{\circledR}$ fft2 function:

```
y = fft2(A) % Equivalent MATLAB code
```

Computing the FFT of each dimension of the input matrix is equivalent to calculating the two-dimensional discrete Fourier transform (DFT), which is defined by the following equation:

$$
F(m, n)=\sum_{x=0}^{M-1} \sum_{y=0}^{N-1} f(x, y) e^{-j \frac{2 \pi m x}{M}} e^{-j \frac{2 \pi n y}{N}}
$$

where $0 \leq m \leq M-1$ and $0 \leq n \leq N-1$.

The output of this block has the same dimensions as the input. If the input signal has a floating-point data type, the data type of the output signal uses the same floating-point data type. Otherwise, the output can be any fixed-point data type. The block computes scaled and unscaled versions of the FFT.

The input to this block can be floating-point or fixed-point, real or complex, and conjugate symmetric. The block uses one of two possible FFT implementations. You can select an implementation based on the FFTW library [1], [2], or an implementation based on a collection of Radix-2 algorithms. You can select Auto to allow the block to choose the implementation.

## Port Description

| Port | Description | Supported Data Types | Complex Values Supported |
| :---: | :---: | :---: | :---: |
| Input | Vector or matrix of intensity values | - Double-precision floating point <br> - Single-precision floating point <br> - Fixed point <br> - 8-, 16-, 32 -bit signed integer <br> - 8-, 16-, 32 -bit unsigned integer | Yes |
| Output | 2-D FFT of the input | Same as Input port | Yes |

## FFTW Implementation

The FFTW implementation provides an optimized FFT calculation including support for power-of-two and non-power-of-two transform lengths in both simulation and code generation. Generated code using the FFTW implementation will be restricted to those computers which are capable of running MATLAB. The input data type must be floatingpoint.

## Radix-2 Implementation

The Radix-2 implementation supports bit-reversed processing, fixed or floating-point data, and allows the block to provide portable C-code generation using the "Simulink

Coder". The dimensions of the input matrix, $M$ and $N$, must be powers of two. To work with other input sizes, use the Image Pad block to pad or truncate these dimensions to powers of two, or if possible choose the FFTW implementation.

With Radix-2 selected, the block implements one or more of the following algorithms:

- Butterfly operation
- Double-signal algorithm
- Half-length algorithm
- Radix-2 decimation-in-time (DIT) algorithm
- Radix-2 decimation-in-frequency (DIF) algorithm

Radix-2 Algorithms for Real or Complex Input Complexity Floating-Point Signals

| Other Parameter Settings | Algorithms Used for IFFT Computation |
| :---: | :---: |
| $\Gamma$ Input is in bit-reversed order $\Gamma$ Input is coniugate symmetric | Butterfly operation and radix-2 DIT |
| $\sqrt{ } / \mathrm{Input}$ is in bit-reversed order I Input is coniugate symmetric | Radix-2 DIF |
| $\Gamma$ Input is in bit-reversed order <br> V Input is coniugate symmetric | Butterfly operation and radix-2 DIT in conjunction with the half-length and double-signal algorithms |
| $\sqrt{ } / \mathrm{Input}$ is in bit-reversed order V Input is coniugate symmetric | Radix-2 DIF in conjunction with the half-length and doublesignal algorithms |

Radix-2 Algorithms for Real or Complex Input Complexity Fixed-Point Signals

| Other Parameter Settings | Algorithms Used for IFFT Computation |
| :--- | :--- |
| $\Gamma$ Input is in bit-reversed order | Butterfly operation and radix-2 DIT |
| $\Gamma$ Input is coniugate symmetric |  |
| $\nabla$ Input is in bit-reversed order | Radix-2 DIF |
| $\Gamma$ Input is coniugate symmetric |  |

Note: The Input is conjugate symmetric parameter cannot be used for fixed-point signals.

## Radix-2 Optimization for the Table of Trigonometric Values

In certain situations, the block's Radix-2 algorithm computes all the possible trigonometric values of the twiddle factor

$$
e^{j \frac{2 \pi k}{K}}
$$

where $K$ is the greater value of either $M$ or $N$ and $k=0, \cdots, K-1$. The block stores these values in a table and retrieves them during simulation. The number of table entries for fixed-point and floating-point is summarized in the following table:

| Number of Table Entries for N-Point FFT |  |
| :--- | :--- |
| floating-point | $3 N / 4$ |
| fixed-point | $N$ |

## Fixed-Point Data Types

The following diagrams show the data types used in the FFT block for fixed-point signals. You can set the sine table, accumulator, product output, and output data types displayed in the diagrams in the FFT dialog box as discussed in "Dialog Box" on page 1-45.

Inputs to the FFT block are first cast to the output data type and stored in the output buffer. Each butterfly stage then processes signals in the accumulator data type, with the final output of the butterfly being cast back into the output data type. The block multiplies in a twiddle factor before each butterfly stage in a decimation-in-time FFT and after each butterfly stage in a decimation-in-frequency FFT.

## Decimatiorirrtime IFFT


--twiddle muttiplication-

## Decimation-ir-frequency IFFT



## Butterfly stage data types



## Twidde multiplication data types



The multiplier output appears in the accumulator data type because both of the inputs to the multiplier are complex. For details on the complex multiplication performed, refer to "Multiplication Data Types".

## Dialog Box

The Main pane of the 2-D FFT dialog box appears as shown in the following figure.

Function Block Parameters: 2-D FFT

## 2-D FFT

Outputs the complex fast Fourier transform in two dimensions (2-D FFT) of a real or complex input.
When the 'FFT implementation' parameter is set to 'Radix-2', the number of rows and columns of the input matrix must be a power of 2 .

## Main Data Types

Parameters
FFT implementation: Auto
Output in bit-reversed order
$\square$ Scale result by FFT length

## FFT implementation

Set this parameter to FFTW [1], [2] to support an arbitrary length input signal. The block restricts generated code with FFTW implementation to host computers capable of running MATLAB.

Set this parameter to Radix-2 for bit-reversed processing, fixed or floating-point data, or for portable C-code generation using the "Simulink Coder". The dimensions
of the input matrix, $M$ and $N$, must be powers of two. To work with other input sizes, use the Image Pad block to pad or truncate these dimensions to powers of two, or if possible choose the FFTW implementation. See "Radix-2 Implementation" on page 1-41.

Set this parameter to Auto to let the block choose the FFT implementation. For non-power-of-two transform lengths, the block restricts generated code to MATLAB host computers.

## Output in bit-reversed order

Designate the order of the output channel elements relative to the ordering of the input elements. When you select this check box, the output channel elements appear in bit-reversed order relative to the input ordering. If you clear this check box, the output channel elements appear in linear order relative to the input ordering.

Linearly ordering the output requires extra data sorting manipulation. For more information, see "Bit-Reversed Order" on page 1-50.

## Scale result by FFT length

When you select this parameter, the block divides the output of the FFT by the FFT length. This option is useful when you want the output of the FFT to stay in the same amplitude range as its input. This is particularly useful when working with fixedpoint data types.

The Data Types pane of the 2-D FFT dialog box appears as shown in the following figure.

Function Block Parameters: 2-D FFT

## 2-D FFT

Outputs the complex fast Fourier transform in two dimensions (2-D FFT) of a real or complex input.
When the 'FFT implementation' parameter is set to 'Radix-2', the number of rows and columns of the input matrix must be a power of 2 .

| Main | Data Types |
| :--- | :--- | :--- |
| Fixed-point operational parameters |  |
| Rounding mode: Floor | Overflow mode: Wrap |

Floating-point inheritance takes precedence over the settings in the 'Data Type' column below. When the block input is floating point, all block data types match the input. In addition, for fixed-point sine table values, the fraction length is always equal to the word length minus one.


Lock data type settings against changes by the fixed-point tools

## Rounding mode

Select the "Rounding Modes" for fixed-point operations. The sine table values do not obey this parameter; instead, they always round to Nearest.

## Overflow mode

Select the Overflow mode for fixed-point operations. The sine table values do not obey this parameter; instead, they are always saturated.

## Sine table data type

Choose how you specify the word length of the values of the sine table. The fraction length of the sine table values always equals the word length minus one. You can set this parameter to:

- A rule that inherits a data type, for example, Inherit: Same word length as input
- An expression that evaluates to a valid data type, for example, fixdt (1, 16)

The sine table values do not obey the Rounding mode and Overflow mode parameters; instead, they are always saturated and rounded to Nearest.

## Product output data type

Specify the product output data type. See and "Multiplication Data Types" for illustrations depicting the use of the product output data type in this block. You can set this parameter to:

- A rule that inherits a data type, for example, Inherit: Inherit via internal rule
- An expression that evaluates to a valid data type, for example, fixdt (1, 16, 0 )

Click the Show data type assistant button $\quad \gg \quad$ to display the Data Type
Assistant, which helps you set the Product output data type parameter.
See "Specify Data Types Using Data Type Assistant" for more information.

## Accumulator data type

Specify the accumulator data type. See for illustrations depicting the use of the accumulator data type in this block. You can set this parameter to:

- A rule that inherits a data type, for example, Inherit: Inherit via internal rule
- An expression that evaluates to a valid data type, for example, fixdt (1, 16, 0 )

Click the Show data type assistant button $\quad \gg \quad$ to display the Data Type
Assistant, which helps you set the Accumulator data type parameter.
See "Specify Data Types Using Data Type Assistant" for more information. Output data type

Specify the output data type. See for illustrations depicting the use of the output data type in this block. You can set this parameter to:

- A rule that inherits a data type, for example, Inherit: Inherit via internal rule.

When you select Inherit: Inherit via internal rule, the block calculates the output word length and fraction length automatically. The internal rule first calculates an ideal output word length and fraction length using the following equations:

- When you select the Divide butterfly outputs by two check box, the ideal output word and fraction lengths are the same as the input word and fraction lengths.
- When you clear the Divide butterfly outputs by two check box, the block computes the ideal output word and fraction lengths according to the following equations:
$W L_{\text {ideal output }}=W L_{\text {input }}+$ floor $\left(\log _{2}(\right.$ FFT length -1$\left.)\right)+1$
$F L_{\text {ideal }_{\text {output }}}=F L_{\text {input }}$

Using these ideal results, the internal rule then selects word lengths and fraction lengths that are appropriate for your hardware. For more information, see "Inherit via Internal Rule".

- An expression that evaluates to a valid data type, for example, fixdt (1, 16,0 )

Click the Show data type assistant button $\ggg$ to display the Data Type
Assistant, which helps you set the Output data type parameter.
See "Specify Data Types Using Data Type Assistant" for more information.

## Lock data type settings against change by the fixed-point tools

Select this parameter to prevent the fixed-point tools from overriding the data types you specify on the block mask. For more information, see fxptdlg, a reference page on the Fixed-Point Tool in the Simulink documentation.

## Example

## Bit-Reversed Order

Two numbers are bit-reversed values of each other when the binary representation of one is the mirror image of the binary representation of the other. For example, in a three-bit system, one and four are bit-reversed values of each other because the three-bit binary representation of one, 001 , is the mirror image of the three-bit binary representation of four, 100. The following diagram shows the row indices in linear order. To put them in bit-reversed order

1 Translate the indices into their binary representation with the minimum number of bits. In this example, the minimum number of bits is three because the binary representation of 7 is 111 .
2 Find the mirror image of each binary entry, and write it beside the original binary representation.
3 Translate the indices back to their decimal representation.
The row indices now appear in bit-reversed order.


If, on the 2-D FFT block parameters dialog box, you select the Output in bit-reversed order check box, the block bit-reverses the order of both the columns and the rows. The next diagram illustrates the linear and bit-reversed outputs of the 2-D FFT block. The output values are the same, but they appear in different order.
$\left[\begin{array}{cccccccc}245 & -13 & 10-5 i & 10+5 i & 13.9-0.4 i & -15.9-21.6 i & -15.9+21.6 i & 13.9 \\ -9 & 1 & 14-31 i & 14+31 i & 16.3+5.9 i & 17.7-23.9 i & 17.7+23.9 i & 16.3-5.9 i \\ 18-5 i & 6-3 i & 19-24 i & 5+4 i & -4.3-10.4 i & -5.7+16.4 i & 12.4-11.4 i & 5.5+1.4 i \\ 18+5 i & 6+3 i & 5-4 i & 19+24 i & 5.5-1.4 i & 12.5+11.3 i & -5.7-16.4 i & 34+0.5 i \\ -4.3-10.3 i & 1.1-i & -5.6+13.1 i & -11.5-11 i & -27.6-6.6 i & -2.6 i & -3.4+8.7 i & 6.2+13 i \\ 8.4+2.4 i & 11+9 i & -18.4-25.1 i & -4.5-1.1 i & 3.4-5.4 i & 17.6-9.4 i & -2.2+13 i & -1-2.7 i \\ 8.4-2.4 i & 11-9 i & -4.5+1.1 i & -18.4+25.1 i & -0.6+2.7 i & -2.2-13 i & 17.6+9.4 i & 34+0.5 i \\ -4.4+10.3 i & 1.1+i & -11.5+11 i & -5.6-13.1 & 6.2-13 i & -3.4-8.7 i & 2.6 i & -27.6+6.6 i\end{array}\right]$

## References

[1] FFTW (http://www.fftw.org)
[2] Frigo, M. and S. G. Johnson, "FFTW: An Adaptive Software Architecture for the FFT,"Proceedings of the International Conference on Acoustics, Speech, and Signal Processing, Vol. 3, 1998, pp. 1381-1384.

## See Also

| 2 -D DCT | Computer Vision System Toolbox software |
| :--- | :--- |
| 2-D IDCT | Computer Vision System Toolbox software |
| 2-D IFFT | Computer Vision System Toolbox software |
| 2-D IFFT | Computer Vision System Toolbox software |
| bitrevorder | Signal Processing Toolbox software |
| fft | MATLAB |
| ifft | MATLAB |
| "Simulink Coder" | Simulink Coder ${ }^{\text {TM }}$ |

## 2-D FFT (To Be Removed)

Compute two-dimensional fast Fourier transform of input

## Library

Transforms

\section*{Description | $\substack{2.0 \text { FFF } \\ 2.0 \text { FFT }}$ |
| :--- | :--- |}

Note: The 2-D FFT block is obsolete. It may be removed in a future version of the Computer Vision System Toolbox software. Use the replacement block 2-D FFT.

Refer to "FFT and IFFT Support for Non-Power-of-Two Transform Length with FFTW Library" in the R2011b Release Notes for details related to these changes.

## 2-D FIR Filter

Perform 2-D FIR filtering on input matrix

## Library

Filtering
visionfilter

## Description



The 2-D Finite Impulse Response (FIR) filter block filters the input matrix I using the coefficient matrix H or the coefficient vectors HH and HV.

| Port | Input/Output | Supported Data Types | Complex Values Supported |
| :---: | :---: | :---: | :---: |
| I | Vector or matrix of intensity values | - Double-precision floating point <br> - Single-precision floating point <br> - Fixed point <br> - 8-, 16-, 32 -bit signed integer <br> - 8-, 16-, 32 -bit unsigned integer | Yes |
| H | Matrix of filter coefficients | Same as I port. | Yes |
| HH | Vector of filter coefficients | Same as I port. The input to ports HH and HV must be the same data type. | Yes |
| HV | Vector of filter coefficients | Same as I port. The input to ports HH and HV must be the same data type. | Yes |


| Port | Input/Output | Supported Data Types | Complex Values <br> Supported |
| :--- | :--- | :--- | :--- |
| PVal | Scalar value that represents <br> the constant pad value | Input must have the same data type <br> as the input to I port. | Yes |
| Output | Scalar, vector, or matrix of <br> filtered values | Same as I port. | Yes |

If the input has a floating-point data type, then the output uses the same data type. Otherwise, the output can be any fixed-point data type.

Select the Separable filter coefficients check box if your filter coefficients are separable. Using separable filter coefficients reduces the amount of calculations the block must perform to compute the output. For example, suppose your input image is $M$-by- $N$ and your filter coefficient matrix is x -by-y. For a nonseparable filter with the Output size parameter set to Same as input port I, it would take

$$
x \cdot y \cdot M \cdot N
$$

multiply-accumulate (MAC) operations for the block to calculate the output. For a separable filter, it would only take

$$
(x+y) \cdot M \cdot N
$$

MAC operations. If you do not know whether or not your filter coefficients are separable, use the isfilterseparable function.

Here is an example of the function syntax, [S, HCOL, HROW] = isfilterseparable(H). The isfilterseparable function takes the filter kernel, H, and returns S, HCOL and HROW. Here, S is a Boolean variable that is 1 if the filter is separable and 0 if it is not. HCOL is a vector of vertical filter coefficients, and HROW is a vector of horizontal filter coefficients.

Use the Coefficient source parameter to specify how to define your filter coefficients. If you select the Separable filter coefficients check box and then select a Coefficient source of Specify via dialog, the Vertical coefficients (across height) and Horizontal coefficients (across width) parameters appear in the dialog box. You can use these parameters to enter vectors of vertical and horizontal filter coefficients, respectively.

You can also use the variables HCOL and HROW, the output of the isfilterseparable function, for these parameters. If you select the Separable filter coefficients check box and then select a Coefficient source of Input port, ports HV and HH appear on the block. Use these ports to specify vectors of vertical and horizontal filter coefficients.

If you clear the Separable filter coefficients check box and select a Coefficient source of Specify via dialog, the Coefficients parameter appears in the dialog box. Use this parameter to enter your matrix of filter coefficients.

If you clear the Separable filter coefficients check box and select a Coefficient source of Input port, port $\mathbf{H}$ appears on the block. Use this port to specify your filter coefficient matrix.

The block outputs the result of the filtering operation at the Output port. The Output size parameter and the sizes of the inputs at ports $\mathbf{I}$ and $\mathbf{H}$ dictate the dimensions of the output. For example, assume that the input at port I has dimensions ( $M i, N i$ ) and the input at port H has dimensions $(M h, N h)$. If you select an Output size of Full, the output has dimensions ( $M i+M h-1, N i+N h-1$ ). If you select an Output size of Same as input port I, the output has the same dimensions as the input at port I. If you select an Output size of Valid, the block filters the input image only where the coefficient matrix fits entirely within it, so no padding is required. The output has dimensions (Mi-Mh+1, Ni-Nh+1). However, if all(size (I)<size(H)), the block errors out.

Use the Padding options parameter to specify how to pad the boundary of your input matrix. To pad your matrix with a constant value, select Constant. To pad your input matrix by repeating its border values, select Replicate. To pad your input matrix with its mirror image, select Symmetric. To pad your input matrix using a circular repetition of its elements, select Circular. For more information on padding, see the Image Pad block reference page.

If, for the Padding options parameter, you select Constant, the Pad value source parameter appears in the dialog box. If you select Specify via dialog, the Pad value parameter appears in the dialog box. Use this parameter to enter the constant value with which to pad your matrix. If you select Pad value source of Input port, the PVal port appears on the block. Use this port to specify the constant value with which to pad your matrix. The pad value must be real if the input image is real. You will get an error message if the pad value is complex when the input image is real.

Use the Filtering based on parameter to specify the algorithm by which the block filters the input matrix. If you select Convolution and set the Output size parameter to Full, the block filters your input using the following algorithm

$$
C(i, j)=\sum_{m=0}^{(M a-1)} \sum_{n=0}^{(N a-1)} A(m, n) * H(i-m, j-n)
$$

where $0 \leq i<M a+M h-1$ and $0 \leq j<N a+N h-1$. If you select Correlation and set the Output size parameter to Full, the block filters your input using the following algorithm

$$
C(i, j)=\sum_{m=0}^{(M a-1)} \sum_{n=0}^{(N a-1)} A(m, n) \cdot \operatorname{conj}(H(m+i, n+j))
$$

where $0 \leq i<M a+M h-1$ and $0 \leq j<N a+N h-1$.
TThe imfilter function from the Image Processing Toolbox ${ }^{\text {TM }}$ product similarly performs N-D filtering of multidimensional images.

## Fixed-Point Data Types

The following diagram shows the data types used in the 2-D FIR Filter block for fixedpoint signals.


You can set the coefficient, product output, accumulator, and output data types in the block mask as discussed in "Dialog Box" on page 1-57.

The output of the multiplier is in the product output data type if at least one of the inputs to the multiplier is real. If both of the inputs to the multiplier are complex, the
result of the multiplication is in the accumulator data type. For details on the complex multiplication performed, refer to "Multiplication Data Types".

## Dialog Box

The Main pane of the 2-D FIR Filter dialog box appears as shown in the following figure.


## Separable filter coefficients

Select this check box if your filter coefficients are separable. Using separable filter coefficients reduces the amount of calculations the block must perform to compute the output.

## Coefficient source

Specify how to define your filter coefficients. Select Specify via dialog to enter your coefficients in the block parameters dialog box. Select Input port to specify your filter coefficient matrix using port H or ports HH and HV.

## Coefficients

Enter your real or complex-valued filter coefficient matrix. This parameter appears if you clear the Separable filter coefficients check box and then select a Coefficient source of Specify via dialog. Tunable.

## Vertical coefficients (across height)

Enter the vector of vertical filter coefficients for your separable filter. This parameter appears if you select the Separable filter coefficients check box and then select aCoefficient source of Specify via dialog.

## Horizontal coefficients (across width)

Enter the vector of horizontal filter coefficients for your separable filter. This parameter appears if you select the Separable filter coefficients check box and then select aCoefficient source of Specify via dialog.

## Output size

This parameter controls the size of the filtered output. If you choose Full, the output has dimensions ( $M a+M h-1, N a+N h-1$ ). If you choose Same as input port I, the output has the same dimensions as the input at port I If you choose Valid, output has dimensions ( $M a-M h+1, N a-N h+1$ ).

## Padding options

Specify how to pad the boundary of your input matrix. Select Constant to pad your matrix with a constant value. Select Replicate to pad your input matrix by repeating its border values. Select Symmetricto pad your input matrix with its mirror image. Select Circular to pad your input matrix using a circular repetition of its elements. This parameter appears if you select an Output size of Full or Same as input port I.

## Pad value source

Use this parameter to specify how to define your constant boundary value. Select Specify via dialog to enter your value in the block parameters dialog box. Select Input port to specify your constant value using the PVal port. This parameter appears if you select a Padding options of Constant.

## Pad value

Enter the constant value with which to pad your matrix. This parameter is visible if, for the Pad value source parameter, you select Specify via dialog. Tunable.

The pad value must be real if the input image is real. You will get an error message if the pad value is complex when the input image is real.

## Filtering based on

Specify the algorithm by which the block filters the input matrix. You can select Convolution or Correlation.

The Data Types pane of the 2-D FIR Filter dialog box appears as shown in the following figure.


## Rounding mode

Select the "Rounding Modes" for fixed-point operations.

## Overflow mode

Select the Overflow mode for fixed-point operations.

## Coefficients

Choose how to specify the word length and the fraction length of the filter coefficients.

- When you select Inherit: Same word length as input, the word length of the filter coefficients match that of the input to the block. In this mode, the block automatically sets the fraction length of the coefficients to the binary-point only scaling that provides you with the best precision possible given the value and word length of the coefficients.
- When you select fixdt $(1,16)$, you can enter the word length of the coefficients, in bits. In this mode, the block automatically sets the fraction length of the coefficients to the binary-point only scaling that provides you with the best precision possible given the value and word length of the coefficients.
- When you select fixdt ( $1,16,0$ ), you can enter the word length and the fraction length of the coefficients, in bits.
- When you select <data type expression>, you can enter the data type expression.

The filter coefficients do not obey the Rounding mode and the Overflow mode parameters; instead, they always saturated and rounded to Nearest.

Click the Show data type assistant button $\quad \gg \quad$ to display the Data Type
Assistant, which helps you set the Product output data type parameter.
See "Specify Data Types Using Data Type Assistant" for more information.

## Product output

Use this parameter to specify how to designate the product output word and fraction lengths. Refer to "Fixed-Point Data Types" on page 1-56 and "Multiplication Data Types" for illustrations depicting the use of the product output data type in this block:

- When you select Inherit: Same as input, these characteristics match those of the input to the block.
- When you select fixdt ([],16,0), you can enter the word length and the fraction length of the product output, in bits.
- When you select <data type expression>, you can enter the data type expression.

If you set the Coefficent source (on the Main tab) to Input port the Product Output will inherit its sign according to the inputs. If either or both input I1 and I2 are signed, the Product Output will be signed. Otherwise, the Product Output is unsigned. The following table shows all cases.

| Sign of Input I1 | Sign of Input I2 | Sign of Product Output |
| :--- | :--- | :--- |
| unsigned | unsigned | unsigned |
| unsigned | signed | signed |
| signed | unsigned | signed |
| signed | signed | signed |

Click the Show data type assistant button $\ggg$ to display the Data Type
Assistant, which helps you set the Product output data type parameter.
See "Specify Data Types Using Data Type Assistant" for more information.

## Accumulator

Use this parameter to specify how to designate the accumulator word and fraction lengths. Refer to "Fixed-Point Data Types" on page 1-56 and "Multiplication Data Types" in the DSP System Toolbox ${ }^{\text {TM }}$ documentation for illustrations depicting the use of the accumulator data type in this block. The accumulator data type is only used when both inputs to the multiplier are complex:

- When you select Inherit: Same as input, these characteristics match those of the input to the block.
- When you select Inherit: Same as product output, these characteristics match those of the product output.
- When you select fixdt ([], 16, 0), you can enter the word length and the fraction length of the accumulator, in bits.
- When you select Slope and bias scaling, you can enter the word length, in bits, and the slope of the accumulator. All signals in the Computer Vision System Toolbox software have a bias of 0 .

Click the Show data type assistant button $\quad \gg \quad$ to display the Data Type
Assistant, which helps you set the Product output data type parameter.
See "Specify Data Types Using Data Type Assistant" for more information.

## Output

Choose how to specify the word length and fraction length of the output of the block:

- When you select Inherit: Same as input, these characteristics match those of the input to the block.
- When you select fixdt ([], 16, 0), you can enter the word length and the fraction length of the output, in bits.

You can choose to set signedness of the output to Auto, Signed or Unsigned.

- When you select <data type expression>, you can enter the a data type expression.

Click the Show data type assistant button $\quad \ggg$ to display the Data Type Assistant, which helps you set the Product output data type parameter.

See "Specify Data Types Using Data Type Assistant" for more information.

## Lock data type settings against change by the fixed-point tools

Select this parameter to prevent the fixed-point tools from overriding the data types you specify on the block mask. For more information, see fxptdlg, a reference page on the Fixed-Point Tool in the Simulink documentation.

## See Also

imfilter $\quad$ Image Processing Toolbox

## 2-D Histogram

Generate histogram of input or sequence of inputs

## Library

Statistics
visionstatistics

## Description



The 2-D Histogram block computes the frequency distribution of the elements in the input. You must use the Find the histogram over parameter to specify whether the block computes the histogram for Each column of the input or of the Entire input. The Running histogram check box allows you to select between basic operation and running operation, as described below.

The block distributes the elements of the input into the number of discrete bins specified by the Number of bins parameter, $n$.

```
y = hist(u,n) % Equivalent MATLAB code
```

The 2-D Histogram block sorts all complex input values into bins according to their magnitude.

The histogram value for a given bin represents the frequency of occurrence of the input values bracketed by that bin. You specify the upper boundary of the highest-valued bin in the Upper limit of histogram parameter, $B_{M}$, and the lower boundary of the lowestvalued bin in the Lower limit of histogram parameter, $B_{m}$. The bins have equal width of

$$
\Delta=\frac{B_{M}-B_{m}}{n}
$$

and centers located at

$$
B_{m}+\left(k+\frac{1}{2}\right) \Delta \quad k=0,1,2, \ldots, n-1
$$

Input values that fall on the border between two bins are placed into the lower valued bin; that is, each bin includes its upper boundary. For example, a bin of width 4 centered on the value 5 contains the input value 7 , but not the input value 3 . Input values greater than the Upper limit of histogram parameter or less than Lower limit of histogram parameter are placed into the highest valued or lowest valued bin, respectively.

The values you enter for the Upper limit of histogram and Lower limit of histogram parameters must be real-valued scalars. NaN and inf are not valid values for the Upper limit of histogram and Lower limit of histogram parameters.

## Basic Operation

When the Running histogram check box is not selected, the 2-D Histogram block computes the frequency distribution of the current input.

When you set the Find the histogram over parameter to Each column, the 2D Histogram block computes a histogram for each column of the $M$-by- $N$ matrix independently. The block outputs an $n$-by- $N$ matrix, where $n$ is the Number of bins you specify. The $j$ th column of the output matrix contains the histogram for the data in the $j$ th column of the $M$-by- $N$ input matrix.

When you set the Find the histogram over parameter to Entire input, the 2-D Histogram block computes the frequency distribution for the entire input vector, matrix or N-D array. The block outputs an $n$-by- 1 vector, where $n$ is the Number of bins you specify.

## Running Operation

When you select the Running histogram check box, the 2-D Histogram block computes the frequency distribution of both the past and present data for successive inputs. The block resets the histogram (by emptying all of the bins) when it detects a reset event at the optional Rst port. See "Resetting the Running Histogram" on page 1-65 for more information on how to trigger a reset.

When you set the Find the histogram over parameter to Each column, the 2-D Histogram block computes a running histogram for each column of the $M$-by- $N$ matrix. The block outputs an $n$-by- $N$ matrix, where $n$ is the Number of bins you specify. The $j$ th column of the output matrix contains the running histogram for the $j$ th column of the $M$ -by- $N$ input matrix.

When you set the Find the histogram over parameter to Entire input, the 2-D Histogram block computes a running histogram for the data in the first dimension of the input. The block outputs an $n$-by- 1 vector, where $n$ is the Number of bins you specify.

Note: When the 2-D Histogram block is used in running mode and the input data type is non-floating point, the output of the histogram is stored as a uint32 data type. The largest number that can be represented by this data type is $2^{32}-1$. If the range of the uint32 data type is exceeded, the output data will wrap back to 0 .

## Resetting the Running Histogram

The block resets the running histogram whenever a reset event is detected at the optional Rst port. The reset signal and the input data signal must be the same rate.

You specify the reset event using the Reset port menu:

- None - Disables the Rst port
- Rising edge - Triggers a reset operation when the Rst input does one of the following:
- Rises from a negative value to a positive value or zero
- Rises from zero to a positive value, where the rise is not a continuation of a rise from a negative value to zero (see the following figure)

- Falling edge - Triggers a reset operation when the Rst input does one of the following:
- Falls from a positive value to a negative value or zero
- Falls from zero to a negative value, where the fall is not a continuation of a fall from a positive value to zero (see the following figure)

- Either edge - Triggers a reset operation when the Rst input is a Rising edge or Falling edge (as described earlier)
- Non-zero sample - Triggers a reset operation at each sample time that the Rst input is not zero


## Dialog Box

The Main pane of the 2-D Histogram block dialog appears as follows.

Function Block Parameters: 2-D Histogram

## 2-D Histogram

Generate a histogram of the elements in the specified dimension of the input or across time (running histogram).

## Main Data Types

Parameters
Lower limit of histogram: 0
Upper limit of histogram: 1
Number of bins: 256
Find the histogram over: Entire input
$\square$ Normalized
$\square$ Running histogram

## Lower limit of histogram

Enter a real-valued scalar for the lower boundary, $B_{m}$, of the lowest-valued bin. NaN and inf are not valid values for $B_{m}$. Tunable.

## Upper limit of histogram

Enter a real-valued scalar for the upper boundary, $B_{M}$, of the highest-valued bin. NaN and inf are not valid values for $B_{M}$. Tunable.

## Number of bins

The number of bins, $n$, in the histogram.

## Find the histogram over

Specify whether the block finds the histogram over the entire input or along each column of the input.

Note: The option will be removed in a future release.

## Normalized

When selected, the output vector, $v$, is normalized such that $\operatorname{sum}(v)=1$.
Use of this parameter is not supported for fixed-point signals.

## Running histogram

Set to enable the running histogram operation, and clear to enable basic histogram operation. For more information, see "Basic Operation" on page 1-64 and "Running Operation" on page 1-64.

## Reset port

The type of event that resets the running histogram. For more information, see "Resetting the Running Histogram" on page 1-65. The reset signal and the input data signal must be the same rate. This parameter is enabled only when you select the Running histogram check box. For more information, see "Running Operation" on page 1-64.

The Data Types pane of the 2-D Histogram block dialog appears as follows.

Function Block Parameters: 2-D Histogram
2-D Histogram
Generate a histogram of the elements in the specified dimension of the input or across time (running histogram).

## Main Data Types

Fixed-point operational parameters
Rounding mode: Floor $\quad$ Overflow mode: Wrap

Floating-point inheritance takes precedence over the settings in the 'Data Type' column below. When the block input is floating point, all block data types match the input. In addition, fixed-point data type attributes only apply when the block inputs are complex fixed-point signals.

|  | Data Type | Assistant |
| :--- | :--- | :--- |
| Product output: | Inherit: Same as input | $-\gg$ |
| Accumulator: | Inherit: Same as input | $-\ggg$ |

Lock data type settings against changes by the fixed-point tools


Help Apply

Note: The fixed-point parameters listed are only used for fixed-point complex inputs, which are distributed by squared magnitude.

## Rounding mode

Select the "Rounding Modes" for fixed-point operations.

## Overflow mode

Select the Overflow mode for fixed-point operations.

## Product output data type

Specify the product output data type. See "Multiplication Data Types" for illustrations depicting the use of the product output data type. You can set it to:

- A rule that inherits a data type, for example, Inherit: Inherit via internal rule
- An expression that evaluates to a valid data type, for example, fixdt ([], 16, 0)

Click the Show data type assistant button $\quad \gg \quad$ to display the Data Type Assistant, which helps you set the Product output data type parameter.

See "Specify Data Types Using Data Type Assistant" for more information.

## Accumulator data type

Specify the accumulator data type. You can set this parameter to:

- A rule that inherits a data type, for example, Inherit: Inherit via internal rule
- An expression that evaluates to a valid data type, for example, fixdt ([], 16, 0)

Click the Show data type assistant button $\quad \gg$ to display the Data Type
Assistant, which helps you set the Accumulator data type parameter.
See "Specify Data Types Using Data Type Assistant" for more information.

## Supported Data Types

| Port | Supported Data Types |
| :--- | :--- |
| In | $\cdot$ |
|  | Double-precision floating point |
|  | - |
|  | Single-precision floating point |
|  | $\cdot$ |
|  | Fixed point (signed and unsigned) |
|  |  |
|  | $8-, 16$-, and 32 -bit signed integers |
|  |  |


| Port | Supported Data Types |
| :---: | :---: |
| Output | - Double-precision floating point <br> - Single-precision floating point <br> - 32-bit unsigned integers |
| Rst | - Double-precision floating point <br> - Single-precision floating point <br> - Boolean <br> - 8-, 16-, and 32 -bit signed integers <br> - 8 -, 16 -, and 32 -bit unsigned integers |

## See Also

histogram
MATLAB

## 2-D Histogram (To Be Removed)

Generate histogram of each input matrix

## Library

Statistics


Note: The 2-D Histogram block is obsolete. It may be removed in a future version of the Computer Vision System Toolbox software. Use the replacement block Histogram.

Refer to " Conventions Changed for Indexing, Spatial Coordinates, and Representation of Geometric Transforms" in the R2011b Release Notes for details related to these changes.

## 2-D IDCT

Compute 2-D inverse discrete cosine transform (IDCT)

## Library

Transforms
visiontransforms

Description | $\frac{\sqrt{2.0 .007 T}}{2.01007}$ |
| :--- |

The 2-D IDCT block calculates the two-dimensional inverse discrete cosine transform of the input signal. The equation for the two-dimensional IDCT is

$$
f(x, y)=\frac{2}{\sqrt{M N}} \sum_{m=0}^{M-1} \sum_{n=0}^{N-1} C(m) C(n) F(m, n) \cos \frac{(2 x+1) m \pi}{2 M} \cos \frac{(2 y+1) n \pi}{2 N}
$$

where $F(m, n)$ is the DCT of the signal $f(x, y)$ and $C(m), C(n)=1 / \sqrt{2}$ for $m, n=0$ and $C(m), C(n)=1$ otherwise.

The number of rows and columns of the input signal must be powers of two. The output of this block has dimensions the same dimensions as the input.

| Port | Input/Output | Supported Data Types | Complex Values <br> Supported |
| :--- | :--- | :--- | :--- |
| Input | Vector or matrix of <br> intensity values | Double-precision floating <br> point <br> Single-precision floating point | No |


| Port | Input/Output | Supported Data Types | Complex Values <br> Supported |
| :--- | :--- | :--- | :--- |
|  |  | • Fixed point <br>  |  |
| Output | 2-D IDCT of the input | - 8 -, 16 -, 32 -bit signed integer |  |

If the data type of the input signal is floating point, the output of the block is the same data type.

Use the Sine and cosine computation parameter to specify how the block computes the sine and cosine terms in the IDCT algorithm. If you select Trigonometric fon, the block computes the sine and cosine values during the simulation. If you select Table lookup, the block computes and stores the trigonometric values before the simulation starts. In this case, the block requires extra memory.

## Fixed-Point Data Types

The following diagram shows the data types used in the 2-D IDCT block for fixed-point signals. Inputs are first cast to the output data type and stored in the output buffer. Each butterfly stage processes signals in the accumulator data type, with the final output of the butterfly being cast back into the output data type.

$\longmapsto$ butterly stage-—

$\longmapsto$ butterlly stage——twiddle multiplication-


## Butterfly Stage Data Iypes



## Twiddle Multiplication Data Types



The output of the multiplier is in the product output data type when at least one of the inputs to the multiplier is real. When both of the inputs to the multiplier are complex, the result of the multiplication is in the accumulator data type. For details on the
complex multiplication performed, refer to "Multiplication Data Types". You can set the sine table, product output, accumulator, and output data types in the block mask as discussed in the next section.

## Dialog Box

The Main pane of the 2-D IDCT dialog box appears as shown in the following figure.


## Sine and cosine computation

Specify how the block computes the sine and cosine terms in the IDCT algorithm. If you select Trigonometric fcn, the block computes the sine and cosine values during the simulation. If you select Table lookup, the block computes and stores the trigonometric values before the simulation starts. In this case, the block requires extra memory.

The Data Types pane of the 2-D IDCT dialog box appears as shown in the following figure.


## Rounding mode

Select the "Rounding Modes" for fixed-point operations.

## Overflow mode

Select the Overflow mode for fixed-point operations. The sine table values do not obey this parameter; instead, they are always saturated.

## Sine table data type

Choose how you specify the word length of the values of the sine table. The fraction length of the sine table values always equals the word length minus one. You can set this parameter to:

- A rule that inherits a data type, for example, Inherit: Same word length as input
- An expression that evaluates to a valid data type, for example, fixdt (1, 16)

The sine table values do not obey the Rounding mode and Overflow mode parameters; instead, they are always saturated and rounded to Nearest.

## Product output data type

Specify the product output data type. See "Fixed-Point Data Types" on page 1-74 and "Multiplication Data Types" for illustrations depicting the use of the product output data type in this block. You can set this parameter to:

- A rule that inherits a data type, for example, Inherit: Inherit via internal rule
- An expression that evaluates to a valid data type, for example, fixdt(1, 16, 0)

Click the Show data type assistant button $\quad \gg$ to display the Data Type Assistant, which helps you set the Product output data type parameter.

See "Specify Data Types Using Data Type Assistant" for more information.

## Accumulator data type

Specify the accumulator data type. See "Fixed-Point Data Types" on page 1-74 for illustrations depicting the use of the accumulator data type in this block. You can set this parameter to:

- A rule that inherits a data type, for example, Inherit: Inherit via internal rule
- An expression that evaluates to a valid data type, for example, fixdt(1, 16, 0 )

Click the Show data type assistant button $\quad \gg \quad$ to display the Data Type
Assistant, which helps you set the Accumulator data type parameter.
See "Specify Data Types Using Data Type Assistant" for more information.

## Output data type

Specify the output data type. See "Fixed-Point Data Types" on page 1-74 for illustrations depicting the use of the output data type in this block. You can set this parameter to:

- A rule that inherits a data type, for example, Inherit: Inherit via internal rule.

When you select Inherit: Inherit via internal rule, the block calculates the output word length and fraction length automatically. The internal rule first calculates an ideal output word length and fraction length using the following equations:

```
\(W L_{\text {ideal output }}=W L_{\text {input }}+\) floor \(\left(\log _{2}(\right.\) DCT length -1\(\left.)\right)+1\)
```

$F L_{\text {ideal output }}=F L_{\text {input }}$

Using these ideal results, the internal rule then selects word lengths and fraction lengths that are appropriate for your hardware. For more information, see "Inherit via Internal Rule".

- An expression that evaluates to a valid data type, for example, fixdt(1, 16, 0)

Click the Show data type assistant button $\quad \gg \quad$ to display the Data Type Assistant, which helps you set the Output data type parameter.

See "Specify Data Types Using Data Type Assistant" for more information.

## Lock scaling against changes by the autoscaling tool

Select this parameter to prevent any fixed-point scaling you specify in this block mask from being overridden by the autoscaling tool in the Fixed-Point Tool. For more information, see fxptdlg, a reference page on the Fixed-Point Tool in the Simulink documentation.

## Lock data type settings against change by the fixed-point tools

Select this parameter to prevent the fixed-point tools from overriding the data types you specify on the block mask. For more information, see fxptdlg, a reference page on the Fixed-Point Tool in the Simulink documentation.

## References

[1] Chen, W.H, C.H. Smith, and S.C. Fralick, "A fast computational algorithm for the discrete cosine transform,"IEEE Trans. Commun., vol. COM-25, pp. 1004-1009. 1977.
[2] Wang, Z. "Fast algorithms for the discrete W transform and for the discrete Fourier transform," IEEE Trans. Acoust., Speech, Signal Processing, vol. ASSP-32, pp. 803-816, Aug. 1984.

## See Also

| 2 -D DCT | Computer Vision System Toolbox software |
| :--- | :--- |
| $2-D ~ F F T$ | Computer Vision System Toolbox software |
| 2 -D IFFT | Computer Vision System Toolbox software |

## 2-D IFFT

2-D Inverse fast Fourier transform of input

## Library

Transforms
visiontransforms

Description $\xlongequal{\sqrt{2.0 .10 f T}\}}$
The 2-D IFFT block computes the inverse fast Fourier transform (IFFT) of an $M$-by- $N$ input matrix in two steps. First, it computes the one-dimensional IFFT along one dimension (row or column). Next, it computes the IFFT of the output of the first step along the other dimension (column or row).

The output of the IFFT block is equivalent to the MATLAB ifft2 function:

```
y = ifft2(A) % Equivalent MATLAB code
```

Computing the IFFT of each dimension of the input matrix is equivalent to calculating the two-dimensional inverse discrete Fourier transform (IDFT), which is defined by the following equation:

$$
f(x, y)=\frac{1}{M N} \sum_{m=0}^{M-1} \sum_{n=0}^{N-1} F(m, n) e^{j \frac{2 \pi m x}{M}} e^{j \frac{2 \pi n y}{N}}
$$

where $0 \leq x \leq M-1$ and $0 \leq y \leq N-1$.

The output of this block has the same dimensions as the input. If the input signal has a floating-point data type, the data type of the output signal uses the same floating-point
data type. Otherwise, the output can be any fixed-point data type. The block computes scaled and unscaled versions of the IFFT.

The input to this block can be floating-point or fixed-point, real or complex, and conjugate symmetric. The block uses one of two possible FFT implementations. You can select an implementation based on the FFTW library [1], [2], or an implementation based on a collection of Radix-2 algorithms. You can select Auto to allow the block to choose the implementation.

## Port Description

| Port | Description | Supported Data Types | Complex Values Supported |
| :---: | :---: | :---: | :---: |
| Input | Vector or matrix of intensity values | - Double-precision floating point <br> - Single-precision floating point <br> - Fixed point <br> - 8-, 16-, 32 -bit signed integer <br> - 8-, 16-, 32 -bit unsigned integer | Yes |
| Output | 2-D IFFT of the input | Same as Input port | Yes |

## FFTW Implementation

The FFTW implementation provides an optimized FFT calculation including support for power-of-two and non-power-of-two transform lengths in both simulation and code generation. Generated code using the FFTW implementation will be restricted to MATLAB host computers. The data type must be floating-point. Refer to "Simulink Coder" for more details on generating code.

## Radix-2 Implementation

The Radix-2 implementation supports bit-reversed processing, fixed or floating-point data, and allows the block to provide portable C-code generation using the "Simulink Coder". The dimensions of the input matrix, $M$ and $N$, must be powers of two. To work
with other input sizes, use the Image Pad block to pad or truncate these dimensions to powers of two, or if possible choose the FFTW implementation.

With Radix-2 selected, the block implements one or more of the following algorithms:

- Butterfly operation
- Double-signal algorithm
- Half-length algorithm
- Radix-2 decimation-in-time (DIT) algorithm
- Radix-2 decimation-in-frequency (DIF) algorithm

Radix-2 Algorithms for Real or Complex Input Complexity Floating-Point Signals

| Parameter Settings | Algorithms Used for IFFT Computation |
| :---: | :---: |
| $\Gamma$ Input is in bit-reversed order <br> $\Gamma$ Input is coniugate symmetric | Butterfly operation and radix-2 DIT |
| V Input is in bit-reversed order <br> $\Gamma$ Input is coniugate symmetric | Radix-2 DIF |
| Г Input is in bit-reversed order <br> V Input is coniugate symmetric | Butterfly operation and radix-2 DIT in conjunction with the half-length and double-signal algorithms |
| V Input is in bit-reversed order $\sqrt{ }$ Input is coniugate symmetric | Radix-2 DIF in conjunction with the half-length and doublesignal algorithms |

Radix-2 Algorithms for Real or Complex Input Complexity Fixed-Point Signals

| Other Parameter Settings | Algorithms Used for IFFT Computation |
| :--- | :--- |
| $\Gamma$ Input is in bit-reversed order | Butterfly operation and radix-2 DIT |
| $\Gamma$ Input is coniugate symmetic |  |
| $\nabla$ Input is in bit-reversed order | Radix-2 DIF |
| $\Gamma$ Input is coniugate symmetric |  |

Note: The Input is conjugate symmetric parameter cannot be used for fixed-point signals.

## Radix-2 Optimization for the Table of Trigonometric Values

In certain situations, the block's Radix-2 algorithm computes all the possible trigonometric values of the twiddle factor

$$
e^{j \frac{2 \pi k}{K}}
$$

where $K$ is the greater value of either $M$ or $N$ and $k=0, \cdots, K-1$. The block stores these values in a table and retrieves them during simulation. The number of table entries for fixed-point and floating-point is summarized in the following table:

| Number of Table Entries for N-Point FFT |  |
| :--- | :--- |
| floating-point | $3 N / 4$ |
| fixed-point | $N$ |

## Fixed-Point Data Types

The following diagrams show the data types used in the IFFT block for fixed-point signals. You can set the sine table, accumulator, product output, and output data types displayed in the diagrams in the IFFT dialog box as discussed in "Dialog Box" on page 1-86.

Inputs to the IFFT block are first cast to the output data type and stored in the output buffer. Each butterfly stage then processes signals in the accumulator data type, with the final output of the butterfly being cast back into the output data type. The block multiplies in a twiddle factor before each butterfly stage in a decimation-in-time IFFT and after each butterfly stage in a decimation-in-frequency IFFT.

## Decimatiorirrtime IFFT


--twiddle muttiplication-

## Decimation-ir-frequency IFFT



## Butterfly stage data types



## Twidde multiplication data types



The multiplier output appears in the accumulator data type because both of the inputs to the multiplier are complex. For details on the complex multiplication performed, refer to "Multiplication Data Types" in the DSP System Toolbox documentation.

## Dialog Box

The Main pane of the 2-D IFFT dialog box appears as shown in the following figure.

## Function Block Parameters: 2-D IFFT

## 2-D IFFT

Outputs the inverse fast Fourier transform in two dimensions (2-D IFFT) of a real or complex input. Outputs are real if you select 'Input is conjugate symmetric' option; otherwise, outputs are complex.

When the 'FFT implementation' parameter is set to 'Radix-2', the number of rows and columns of the input matrix must be a power of 2 .

```
Main
Data Types
```

Parameters
FFT implementation: Auto
$\square$ Input is in bit-reversed order
V Input is conjugate symmetric
V Divide output by product of FFT length in each input dimension

## FFT implementation

Set this parameter to FFTW [1], [2] to support an arbitrary length input signal. The block restricts generated code with FFTW implementation to MATLAB host computers.

Set this parameter to Radix-2 for bit-reversed processing, fixed or floating-point data, or for portable C-code generation using the "Simulink Coder". The dimensions of the input matrix, $M$ and $N$, must be powers of two. To work with other input sizes, use the Image Pad block to pad or truncate these dimensions to powers of two, or if possible choose the FFTW implementation. See "Radix-2 Implementation" on page 1-82.

Set this parameter to Auto to let the block choose the FFT implementation. For non-power-of-two transform lengths, the block restricts generated code to MATLAB host computers.

## Input is in bit-reversed order

Select or clear this check box to designate the order of the input channel elements. Select this check box when the input should appear in reversed order, and clear it when the input should appear in linear order. The block yields invalid outputs when you do not set this parameter correctly. This check box only appears when you set the FFT implementation parameter to Radix-2 or Auto.

For more information ordering of the output, see "Bit-Reversed Order" on page 1-50. The 2-D FFT block bit-reverses the order of both the columns and the rows.

## Input is conjugate symmetric

Select this option when the block inputs both floating point and conjugate symmetric, and you want real-valued outputs. This parameter cannot be used for fixed-point signals. Selecting this check box optimizes the block's computation method.

The FFT block yields conjugate symmetric output when you input real-valued data. Taking the IFFT of a conjugate symmetric input matrix produces real-valued output. Therefore, if the input to the block is both floating point and conjugate symmetric, and you select the this check box, the block produces real-valued outputs.

If the IFFT block inputs conjugate symmetric data and you do not select this check box, the IFFT block outputs a complex-valued signal with small imaginary parts. The block outputs invalid data if you select this option with non conjugate symmetric input data.

## Divide output by product of FFT length in each input dimension

Select this check box to compute the scaled IFFT. The block computes scaled and unscaled versions of the IFFT. If you select this option, the block computes the scaled version of the IFFT. The unscaled IFFT is defined by the following equation:

$$
f(x, y)=\sum_{m=0}^{M-1} \sum_{n=0}^{N-1} F(m, n) e^{j \frac{2 \pi m x}{M}} e^{j \frac{2 \pi n y}{N}}
$$

where $0 \leq x \leq M-1$ and $0 \leq y \leq N-1$.

The scaled version of the IFFT multiplies the above unscaled version by $\frac{1}{M N}$.
The Data Types pane of the 2-D IFFT dialog box appears as shown in the following figure.

Function Block Parameters: 2-D IFFT

## 2-D IFFT

Outputs the inverse fast Fourier transform in two dimensions (2-D IFFT) of a real or complex input. Outputs are real if you select 'Input is conjugate symmetric' option; otherwise, outputs are complex.

When the 'FFT implementation' parameter is set to 'Radix-2', the number of rows and columns of the input matrix must be a power of 2 .


Floating-point inheritance takes precedence over the settings in the 'Data Type' column below. When the block input is floating point, all block data types match the input. In addition, for fixed-point sine table values, the fraction length is always equal to the word length minus one.

$\square$ Lock data type settings against changes by the fixed-point tools

## Rounding mode

Select the "Rounding Modes" for fixed-point operations. The sine table values do not obey this parameter; instead, they always round to Nearest.

## Overflow mode

Select the Overflow mode for fixed-point operations. The sine table values do not obey this parameter; instead, they are always saturated.

## Sine table data type

Choose how you specify the word length of the values of the sine table. The fraction length of the sine table values always equals the word length minus one. You can set this parameter to:

- A rule that inherits a data type, for example, Inherit: Same word length as input
- An expression that evaluates to a valid data type, for example, fixdt (1, 16)

The sine table values do not obey the Rounding mode and Overflow mode parameters; instead, they are always saturated and rounded to Nearest.

## Product output data type

Specify the product output data type. See and "Multiplication Data Types" for illustrations depicting the use of the product output data type in this block. You can set this parameter to:

- A rule that inherits a data type, for example, Inherit: Inherit via internal rule
- An expression that evaluates to a valid data type, for example, fixdt (1, 16, 0 )

Click the Show data type assistant button $\gg$ to display the Data Type Assistant, which helps you set the Product output data type parameter.

See "Specify Data Types Using Data Type Assistant" for more information.

## Accumulator data type

Specify the accumulator data type. See for illustrations depicting the use of the accumulator data type in this block. You can set this parameter to:

- A rule that inherits a data type, for example, Inherit: Inherit via internal rule
- An expression that evaluates to a valid data type, for example, fixdt ( $1,16,0)$

Click the Show data type assistant button $\quad \gg \quad$ to display the Data Type
Assistant, which helps you set the Accumulator data type parameter.
See "Specify Data Types Using Data Type Assistant" for more information.

## Output data type

Specify the output data type. See for illustrations depicting the use of the output data type in this block. You can set this parameter to:

- A rule that inherits a data type, for example, Inherit: Inherit via internal rule.

When you select Inherit: Inherit via internal rule, the block calculates the output word length and fraction length automatically. The internal rule first calculates an ideal output word length and fraction length using the following equations:

- When you select the Divide butterfly outputs by two check box, the ideal output word and fraction lengths are the same as the input word and fraction lengths.
- When you clear the Divide butterfly outputs by two check box, the block computes the ideal output word and fraction lengths according to the following equations:

$$
\begin{aligned}
& W L_{\text {ideal output }}=W L_{\text {input }}+\text { floor }\left(\log _{2}(F F T \text { length }-1)\right)+1 \\
& F L_{\text {ideal output }}=F L_{\text {input }}
\end{aligned}
$$

Using these ideal results, the internal rule then selects word lengths and fraction lengths that are appropriate for your hardware. For more information, see "Inherit via Internal Rule".

- An expression that evaluates to a valid data type, for example, fixdt(1, 16, 0 )

Click the Show data type assistant button $\quad \gg \quad$ to display the Data Type Assistant, which helps you set the Output data type parameter.

See "Specify Data Types Using Data Type Assistant" for more information.

## Lock data type settings against change by the fixed-point tools

Select this parameter to prevent the fixed-point tools from overriding the data types you specify on the block mask. For more information, see fxptdlg, a reference page on the Fixed-Point Tool in the Simulink documentation.

## References

[1] FFTW (http://www.fftw.org)
[2] Frigo, M. and S. G. Johnson, "FFTW: An Adaptive Software Architecture for the FFT,"Proceedings of the International Conference on Acoustics, Speech, and Signal Processing, Vol. 3, 1998, pp. 1381-1384.

## See Also

| 2-D DCT | Computer Vision System Toolbox software |
| :--- | :--- |
| 2-D FFT | Computer Vision System Toolbox software |
| 2-D IDCT | Computer Vision System Toolbox software |
| 2-D FFT | Computer Vision System Toolbox software |
| 2-D IFFT | Computer Vision System Toolbox software |
| bitrevorder | Signal Processing Toolbox software |
| fft | MATLAB |
| ifft | MATLAB |
| "Simulink Coder" | Simulink |

## 2-D IFFT (To Be Removed)

Compute 2-D IFFT of input

## Library

Transforms
viptransforms

Description $\stackrel{\sqrt{2.0 .10 f T}\}}{2.01 \mathrm{lfFT}}$

Note: The 2-D IFFT block is obsolete. It may be removed in a future version of the Computer Vision System Toolbox software. Use the replacement block 2-D IFFT.

Refer to "FFT and IFFT Support for Non-Power-of-Two Transform Length with FFTW Library" in the R2011b Release Notes for details related to these changes.

## 2-D Maximum

Find maximum values in input or sequence of inputs

## Library

Statistics
visionstatistics

## Description



The 2-D Maximum block identifies the value and/or position of the smallest element in each row or column of the input, or along a specified dimension of the input. The 2-D Maximum block can also track the maximum values in a sequence of inputs over a period of time.

The 2-D Maximum block supports real and complex floating-point, fixed-point, and Boolean inputs. Real fixed-point inputs can be either signed or unsigned, while complex fixed-point inputs must be signed. The output data type of the maximum values match the data type of the input. The block outputs double index values, when the input is double, and uint32 otherwise.

## Port Descriptions

| Port | Input/Output | Supported Data Types |
| :---: | :---: | :---: |
| Input | Scalar, vector or matrix of intensity values | - Double-precision floating point <br> - Single-precision floating point <br> - Fixed point (signed and unsigned) <br> - Boolean <br> - 8 -, 16-, and 32 -bit signed integers |


| Port | Input/Output | Supported Data Types |
| :---: | :---: | :---: |
|  |  | - 8-, 16-, and 32 -bit unsigned integers |
| Rst | Scalar value | - Double-precision floating point <br> - Single-precision floating point <br> - Boolean <br> - 8-, 16-, and 32 -bit signed integers <br> - 8 -, 16 -, and 32 -bit unsigned integers |
| Val | Maximum value output based on the "Value Mode" on page 1-95 | - Double-precision floating point <br> - Single-precision floating point <br> - Fixed point (signed and unsigned) <br> - Boolean <br> - 8 -, 16-, and 32 -bit signed integers <br> - 8 -, 16-, and 32 -bit unsigned integers |
| Idx | One-based output location of the maximum value based on the "Index Mode" on page 1-96 | - Double-precision floating point <br> - 32-bit unsigned integers |

## Value Mode

When you set the Mode parameter to Value, the block computes the maximum value in each row or column of the input, along vectors of a specified dimension of the input, or of the entire input at each sample time, and outputs the array $y$. Each element in $y$ is the maximum value in the corresponding column, row, vector, or entire input. The output $y$ depends on the setting of the Find the maximum value over parameter. For example, consider a 3 -dimensional input signal of size $M$-by- $N$-by- $P$ :

- Each row - The output at each sample time consists of an $M$-by-1-by- $P$ array, where each element contains the maximum value of each vector over the second dimension
of the input. For an $M$-by- $N$ input matrix, the block outputs an $M$-by- 1 column vector at each sample time.
- Each column - The output at each sample time consists of a 1-by- $N$-by- $P$ array, where each element contains the maximum value of each vector over the first dimension of the input. For an $M$-by- $N$ input matrix, the block outputs a 1-by- $N$ row vector at each sample time.

In this mode, the block treats length- $M$ unoriented vector inputs as $M$-by- 1 column vectors.

- Entire input - The output at each sample time is a scalar that contains the maximum value in the $M$-by- $N$-by- $P$ input matrix.
- Specified dimension - The output at each sample time depends on Dimension. When you set Dimension to 1, the block output is the same as when you select Each column. When you set Dimension to 2, the block output is the same as when you select Each row. When you set Dimension to 3, the block outputs an $M$-by- $N$ matrix containing the maximum value of each vector over the third dimension of the input, at each sample time.

For complex inputs, the block selects the value in each row or column of the input, along vectors of a specified dimension of the input, or of the entire input that has the maximum magnitude squared as shown below. For complex value $u=a+b i$, the magnitude squared is $a^{2}+b^{2}$.


## Index Mode

When you set the Mode parameter to Index, the block computes the maximum value in each row or column of the input, along vectors of a specified dimension of the input, or of the entire input, and outputs the index array $I$. Each element in $I$ is an integer indexing the maximum value in the corresponding column, row, vector, or entire input. The output $I$ depends on the setting of the Find the maximum value over parameter. For example, consider a 3 -dimensional input signal of size $M$-by- $N$-by- $P$ :

- Each row - The output at each sample time consists of an $M$-by-1-by- $P$ array, where each element contains the index of the maximum value of each vector over the second dimension of the input. For an input that is an $M$-by- $N$ matrix, the output at each sample time is an $M$-by- 1 column vector.
- Each column - The output at each sample time consists of a 1-by- $N$-by- $P$ array, where each element contains the index of the maximum value of each vector over the first dimension of the input. For an input that is an $M$-by- $N$ matrix, the output at each sample time is a 1 -by- $N$ row vector.

In this mode, the block treats length- $M$ unoriented vector inputs as $M$-by- 1 column vectors.

- Entire input - The output at each sample time is a 1-by-3 vector that contains the location of the maximum value in the $M$-by- $N$-by- $P$ input matrix. For an input that is an $M$-by- $N$ matrix, the output will be a 1 -by- 2 vector of one-based [x y] location coordinates for the maximum value.
- Specified dimension - The output at each sample time depends on Dimension. If Dimension is set to 1 , the output is the same as when you select Each column. If Dimension is set to 2, the output is the same as when you select Each row. If Dimension is set to 3 , the output at each sample time is an $M$-by- $N$ matrix containing the indices of the maximum values of each vector over the third dimension of the input.

When a maximum value occurs more than once, the computed index corresponds to the first occurrence. For example, when the input is the column vector [ $\begin{array}{llll}3 & 2 & 1 & 2\end{array}$ 3 $]^{\prime}$ ', the computed one-based index of the maximum value is 1 rather than 5 when Each column is selected.

When inputs to the block are double-precision values, the index values are doubleprecision values. Otherwise, the index values are 32 -bit unsigned integer values.

## Value and Index Mode

When you set the Mode parameter to Value and Index, the block outputs both the maxima and the indices.

## Running Mode

When you set the Mode parameter to Running, the block tracks the maximum value of each channel in a time sequence of $M$-by- $N$ inputs. In this mode, the block treats each element as a channel.

## Resetting the Running Maximum

The block resets the running maximum whenever a reset event is detected at the optional Rst port. The reset sample time must be a positive integer multiple of the input sample time.

You specify the reset event in the Reset port menu:

- None - Disables the Rst port.
- Rising edge - Triggers a reset operation when the Rst input does one of the following:
- Rises from a negative value to a positive value or zero
- Rises from zero to a positive value, where the rise is not a continuation of a rise from a negative value to zero (see the following figure)

- Falling edge - Triggers a reset operation when the Rst input does one of the following:
- Falls from a positive value to a negative value or zero
- Falls from zero to a negative value, where the fall is not a continuation of a fall from a positive value to zero (see the following figure)

- Either edge - Triggers a reset operation when the Rst input is a Rising edge or Falling edge (as described above)
- Non-zero sample - Triggers a reset operation at each sample time that the Rst input is not zero

Note: When running simulations in the Simulink MultiTasking mode, reset signals have a one-sample latency. Therefore, when the block detects a reset event, there is a one-sample delay at the reset port rate before the block applies the reset.

## ROI Processing

To calculate the statistical value within a particular region of interest (ROI) of the input, select the Enable ROI processing check box. This applies to any mode other than running mode and when you set the Find the maximum value over parameter to Entire input and you select the Enable ROI processing check box. ROI processing applies only for 2-D inputs.

You can specify a rectangle, line, label matrix, or binary mask ROI type.
Use the binary mask to specify which pixels to highlight or select.
Use the label matrix to label regions. Pixels set to 0 represent the background. Pixels set to 1 represent the first object, pixels set to 2 , represent the second object, and so on. Use the Label Numbers port to specify the objects in the label matrix for which the block calculates statistics. The input to this port must be a vector of scalar values that correspond to the labeled regions in the label matrix.

For rectangular ROIs, use the ROI portion to process parameter to specify whether to calculate the statistical value for the entire ROI or just the ROI perimeter. For more information about the format of the input to the ROI port when you set the ROI to a rectangle or a line, see the Draw Shapes block reference page.

## ROI Output Statistics

Output = Individual statistics for each ROI

| Flag Port <br> Output | Description |
| :--- | :--- |
| 0 | ROI is completely outside the input image. |
| 1 | ROI is completely or partially inside the input image. |

Output $=$ Single statistic for all ROls

| Flag Port <br> Output | Description |
| :--- | :--- |
| 0 | All ROIs are completely outside the input image. |
| 1 | At least one ROI is completely or partially inside the input image. |

If the ROI is partially outside the image, the block only computes the statistical values for the portion of the ROI that is within the image.

Output = Individual statistics for each ROI

| Flag Port <br> Output | Description |
| :--- | :--- |
| 0 | Label number is not in the label matrix. |
| 1 | Label number is in the label matrix. |

Output $=$ Single statistic for all ROIs

| Flag Port <br> Output | Description |
| :--- | :--- |
| 0 | None of the label numbers are in the label matrix. |
| 1 | At least one of the label numbers is in the label matrix. |

## Fixed-Point Data Types

The parameters on the Data Types pane of the block dialog are only used for complex fixed-point inputs. The sum of the squares of the real and imaginary parts of such an input are formed before a comparison is made, as described in "Value Mode" on page $1-95$. The results of the squares of the real and imaginary parts are placed into the product output data type. The result of the sum of the squares is placed into the accumulator data type. These parameters are ignored for other types of inputs.

## Dialog Box

The Main pane of the Maximum block dialog appears as follows.

Function Block Parameters: 2-D Maximum
2-D Maximum
Compute the maximum value along the specified dimension of the input or across time (running maximum).

OK Cancel Help Apply

## Mode

Specify the block's mode of operation:

- Value and Index - Output both the value and the index location.
- Value - Output the maximum value of each input matrix. For more information, see "Value Mode" on page 1-95.
- Index- Output the one-based index location of the maximum value. For more information, see "Index Mode" on page 1-96.
- Running - Track the maximum value of the input sequence over time. For more information, see "Running Mode" on page 1-97.

For the Value, Index, and Value and Index modes, the 2-D Maximum block produces identical results as the MATLAB max function when it is called as [y I] $=\max (\mathrm{u},[], \mathrm{D})$, where $u$ and $y$ are the input and output, respectively, $D$ is the dimension, and $I$ is the index.

## Find the maximum value over

Specify whether the block should find the maximum of the entire input each row, each column, or dimensions specified by the Dimension parameter.

## Reset port

Specify the reset event that causes the block to reset the running maximum. The rate of the reset signal must be a positive integer multiple of the rate of the data signal input. This parameter appears only when you set the Mode parameter to Running. For information about the possible values of this parameter, see "Resetting the Running Maximum" on page 1-98.

## Dimension

Specify the dimension (one-based value) of the input signal, over which the maximum is computed. The value of this parameter cannot exceed the number of dimensions in the input signal. This parameter applies only when you set the Find the maximum value over parameter to Specified dimension.

## Enable ROI processing

Select this check box to calculate the statistical value within a particular region of each image. This parameter applies only when you set the Find the maximum value over parameter to Entire input, and the block is not in running mode.

## ROI type

Specify the type of ROI you want to use. Your choices are Rectangles, Lines, Label matrix, or Binary mask.

When you set this parameter to Rectangles or Lines, the Output flag indicating if ROI is within image bounds check box appears in the dialog box. If you select this check box, the Flag port appears on the block.

When you set this parameter to Label matrix, the Label and Label Numbers ports appear on the block and the Output flag indicating if input label numbers are valid check box appears in the dialog box. If you select this check box, the Flag port appears on the block.

See for details.

## ROI portion to process

Specify whether you want to calculate the statistical value for the entire ROI or just the ROI perimeter. This parameter applies only when you set the ROI type parameter to Rectangles.

## Output

Specify the block output. The block can output a vector of separate statistical values for each ROI or a scalar value that represents the statistical value for all the specified ROIs. This parameter does not apply when you set the ROI type parameter, to Binary mask.

## Output flag indicating if ROI is within image bounds

When you select this check box, the Flag port appears on the block. This check box applies only when you set the ROI type parameter to Rectangles or Lines. For a description of the Flag port output, see the tables in "ROI Processing" on page 1-99.

## Output flag indicating if label numbers are valid

When you select this check box, the Flag port appears on the block. This check box applies only when you set the ROI type parameter to Label matrix. For a description of the Flag port output, see the tables in "ROI Processing" on page 1-99.

The Data Types pane of the Maximum block dialog appears as follows.

Function Block Parameters: 2-D Maximum
2-D Maximum
Compute the maximum value along the specified dimension of the input or across time (running maximum).
Main Data Types

Fixed-point operational parameters
Rounding mode: Floor - Overflow mode: Wrap -

Floating-point inheritance takes precedence over the settings in the 'Data Type' column below. When the block input is floating point, all block data types match the input.

| Product output: | Data Type | Assistant |
| :---: | :---: | :---: |
|  | Inherit: Same as input | >> |
| Accumulator: | Inherit: Same as product output * | >> |

Lock data type settings against changes by the fixed-point tools

OK
Cancel
Help
Apply

Note: The parameters on the Data Types pane are only used for complex fixed-point inputs. The sum of the squares of the real and imaginary parts of such an input are formed before a comparison is made, as described in "Value Mode" on page 1-95. The results of the squares of the real and imaginary parts are placed into the product output data type. The result of the sum of the squares is placed into the accumulator data type. These parameters are ignored for other types of inputs.

## Rounding mode

Select the "Rounding Modes" for fixed-point operations.

## Overflow mode

Select the Overflow mode for fixed-point operations.

## Product output data type

Specify the product output data type. See "Fixed-Point Data Types" on page 1-101 and "Multiplication Data Types" for illustrations depicting the use of the product output data type in this block. You can set it to:

- A rule that inherits a data type, for example, Inherit: Same as input
- An expression that evaluates to a valid data type, for example, fixdt ([], 16, 0)

Click the Show data type assistant button $\gg \quad$ to display the Data Type Assistant, which helps you set the Product output data type parameter.

See "Specify Data Types Using Data Type Assistant" for more information.

## Accumulator data type

Specify the accumulator data type. See "Fixed-Point Data Types" on page 1-101 for illustrations depicting the use of the accumulator data type in this block. You can set this parameter to:

- A rule that inherits a data type, for example, Inherit: Same as product output
- An expression that evaluates to a valid data type, for example, fixdt ([], 16, 0)

Click the Show data type assistant button $\quad \gg \quad$ to display the Data Type Assistant, which helps you set the Accumulator data type parameter.

See "Specify Data Types Using Data Type Assistant" for more information.
Lock data type settings against changes by the fixed-point tools
Select this parameter to prevent the fixed-point tools from overriding the data types you specify on the block mask.

## Examples



The ex_vision_2dmaximum example finds the maximum value within two ROIs. The model outputs the maximum values and their one-based [ $\mathrm{x} y$ ] coordinate locations.

## See Also

| 2-D Mean | Computer Vision <br> System Toolbox |
| :--- | :--- |
| 2-D Minimum | Computer Vision |
| MinMax | System Toolbox |
| $\max$ | Simulink |
|  | MATLAB |

## 2-D Maximum (To Be Removed)

Find maximum values in an input or sequence of inputs

## Library

vipobslib

Description


Note: This 2-D Maximum block will be removed in a future release. It uses the zerobased, [row column] coordinate system. It is recommended that you replace this block with the updated 2-D Maximum block that uses the one-based, [x y] coordinate system.

Refer to " Conventions Changed for Indexing, Spatial Coordinates, and Representation of Geometric Transforms" in the R2011b Release Notes for details related to these changes.

## 2-D Mean

Find mean value of each input matrix

## Library

Statistics
visionstatistics

## Description



The 2-D Mean block computes the mean of each row or column of the input, along vectors of a specified dimension of the input, or of the entire input. The 2-D Mean block can also track the mean value in a sequence of inputs over a period of time. To track the mean value in a sequence of inputs, select the Running mean check box.

## Port Description

| Port | Supported Data Types |
| :---: | :---: |
| Input | - Double-precision floating point <br> - Single-precision floating point <br> - Fixed point <br> - 8 -, 16 -, and 32 -bit signed integers <br> - 8 -, 16-, and 32 -bit unsigned integers |
| Reset | - Double-precision floating point <br> - Single-precision floating point <br> - Boolean <br> - 8 -, 16 -, and 32 -bit signed integers <br> - 8 -, 16-, and 32 -bit unsigned integers |
| ROI | Rectangles and lines: |


| Port | Supported Data Types |
| :---: | :---: |
|  | - Double-precision floating point <br> - Single-precision floating point <br> - Boolean <br> - 8 -, 16-, and 32 -bit signed integers <br> - 8 -, 16-, and 32 -bit unsigned integers <br> Binary Mask: <br> - Boolean |
| Label | - 8-, 16-, and 32-bit unsigned integers |
| Label Numbers | - 8-, 16-, and 32-bit unsigned integers |
| Output | - Double-precision floating point <br> - Single-precision floating point <br> - Fixed point <br> - 8 -, 16 -, and 32 -bit signed integers <br> - 8 -, 16 -, and 32 -bit unsigned integers |
| Flag | - Boolean |

## Basic Operation

When you do not select the Running mean check box, the block computes the mean value in each row or column of the input, along vectors of a specified dimension of the input, or of the entire input at each individual sample time. Each element in the output array $y$ is the mean value of the corresponding column, row, vector, or entire input. The output array, y, depends on the setting of the Find the mean value over parameter. For example, consider a 3 -dimensional input signal of size $M$-by- $N$-by- $P$ :

- Entire input - The output at each sample time is a scalar that contains the mean value of the $M$-by- $N$-by- $P$ input matrix.

```
y = mean(u(:)) % Equivalent MATLAB code
```

- Each row - The output at each sample time consists of an $M$-by-1-by- $P$ array, where each element contains the mean value of each vector over the second dimension of the
input. For an input that is an $M$-by- $N$ matrix, the output at each sample time is an $M$ -by-1 column vector.
$y=$ mean (u,2) $\quad \%$ Equivalent MATLAB code
- Each column - The output at each sample time consists of a 1-by- $N$-by- $P$ array, where each element contains the mean value of each vector over the first dimension of the input. For an input that is an $M$-by- $N$ matrix, the output at each sample time is a 1-by- $N$ row vector.

```
y = mean(u) % Equivalent MATLAB code
```

In this mode, the block treats length- $M$ unoriented vector inputs as $M$-by- 1 column vectors.

- Specified dimension - The output at each sample time depends on the value of the Dimension parameter. If you set the Dimension to 1, the output is the same as when you select Each column. If you set the Dimension to 2, the output is the same as when you select Each row. If you set the Dimension to 3, the output at each sample time is an $M$-by- $N$ matrix containing the mean value of each vector over the third dimension of the input.
$y=$ mean(u,Dimension) $\quad$ \% Equivalent MATLAB code
The mean of a complex input is computed independently for the real and imaginary components, as shown in the following figure.



## Running Operation

When you select the Running mean check box, the block tracks the mean value of each channel in a time sequence of inputs. In this mode, the block treats each element as a channel.

## Resetting the Running Mean

The block resets the running mean whenever a reset event is detected at the optional Rst port. The reset sample time must be a positive integer multiple of the input sample time.

When a reset event occurs, the running mean for each channel is initialized to the value in the corresponding channel of the current input.

You specify the reset event by the Reset port parameter:

- None disables the Rst port.
- Rising edge - Triggers a reset operation when the Rst input does one of the following:
- Rises from a negative value to a positive value or zero
- Rises from zero to a positive value, where the rise is not a continuation of a rise from a negative value to zero (see the following figure)

- Falling edge - Triggers a reset operation when the Rst input does one of the following:
- Falls from a positive value to a negative value or zero
- Falls from zero to a negative value, where the fall is not a continuation of a fall from a positive value to zero (see the following figure)

- Either edge - Triggers a reset operation when the Rst input is a Rising edge or Falling edge (as described earlier)
- Non-zero sample - Triggers a reset operation at each sample time that the Rst input is not zero

Note: When running simulations in the Simulink MultiTasking mode, reset signals have a one-sample latency. Therefore, when the block detects a reset event, there is a onesample delay at the reset port rate before the block applies the reset.

## ROI Processing

To calculate the statistical value within a particular region of interest (ROI) of the input, select the Enable ROI processing check box. This option is only available when the Find the mean value over parameter is set to Entire input and the Running mean check box is not selected. ROI processing is only supported for 2-D inputs.

- A binary mask is a binary image that enables you to specify which pixels to highlight, or select.
- In a label matrix, pixels equal to 0 represent the background, pixels equal to 1 represent the first object, pixels equal to 2 represent the second object, and so on. When the ROI type parameter is set to Label matrix, the Label and Label Numbers ports appear on the block. Use the Label Numbers port to specify the objects in the label matrix for which the block calculates statistics. The input to this port must be a vector of scalar values that correspond to the labeled regions in the label matrix.
- For more information about the format of the input to the ROI port when the ROI is a rectangle or a line, see the Draw Shapes reference page.

For more information about the format of the input to the ROI port when the ROI is a rectangle or a line, see the Draw Shapes block reference page.

Note: For rectangular ROIs, use the ROI portion to process parameter to specify whether to calculate the statistical value for the entire ROI or just the ROI perimeter.

Use the Output parameter to specify the block output. The block can output separate statistical values for each ROI or the statistical value for all specified ROIs. This parameter is not available if, for the ROI type parameter, you select Binary mask.

If, for the ROI type parameter, you select Rectangles or Lines, the Output flag indicating if ROI is within image bounds check box appears in the dialog box. If you select this check box, the Flag port appears on the block. The following tables describe the Flag port output based on the block parameters.

## Output = Individual statistics for each ROI

| Flag Port <br> Output | Description |
| :--- | :--- |
| 0 | ROI is completely outside the input image. |
| 1 | ROI is completely or partially inside the input image. |

## Output $=$ Single statistic for all ROIs

| Flag Port <br> Output | Description |
| :--- | :--- |
| 0 | All ROIs are completely outside the input image. |
| 1 | At least one ROI is completely or partially inside the input image. |

If the ROI is partially outside the image, the block only computes the statistical values for the portion of the ROI that is within the image.

If, for the ROI type parameter, you select Label matrix, the Output flag indicating if input label numbers are valid check box appears in the dialog box. If you select this
check box, the Flag port appears on the block. The following tables describe the Flag port output based on the block parameters.

## Output = Individual statistics for each ROI

| Flag Port <br> Output | Description |
| :--- | :--- |
| 0 | Label number is not in the label matrix. |
| 1 | Label number is in the label matrix. |

Output $\boldsymbol{=}$ Single statistic for all ROls

| Flag Port <br> Output | Description |
| :--- | :--- |
| 0 | None of the label numbers are in the label matrix. |
| 1 | At least one of the label numbers is in the label matrix. |

## Fixed-Point Data Types

The following diagram shows the data types used within the Mean block for fixed-point signals.


You can set the accumulator and output data types in the block dialog, as discussed in "Dialog Box" on page 1-116.

## Dialog Box

The Main pane of the Mean block dialog appears as follows.

Function Block Parameters: 2-D Mean
2-D Mean
Compute the mean value along the specified dimension of the input or across time (running mean).

```
Main Data Types
```

Parameters
Running mean
Find the mean value over: Entire input
ROI Processing
Enable ROI processing


## Running mean

Enables running operation when selected.

## Reset port

Specify the reset event that causes the block to reset the running mean. The sample time of the input to the Rst port must be a positive integer multiple of the input sample time. This parameter appears only when you select the Running mean check box. For more information, see "Resetting the Running Mean" on page 1-112.

## Find the mean value over

Specify whether to find the mean value along rows, columns, entire input, or the dimension specified in the Dimension parameter. For more information, see "Basic Operation" on page 1-110.

## Dimension

Specify the dimension (one-based value) of the input signal, over which the mean is computed. The value of this parameter cannot exceed the number of dimensions in the input signal. This parameter is only visible when the Find the mean value over parameter is set to Specified dimension.

## Enable ROI Processing

Select this check box to calculate the statistical value within a particular region of each image. This parameter is only available when the Find the mean value over parameter is set to Entire input, and the block is not in running mode.

## ROI type

Specify the type of ROI you want to use. Your choices are Rectangles, Lines, Label matrix, or Binary mask.

## ROI portion to process

Specify whether you want to calculate the statistical value for the entire ROI or just the ROI perimeter. This parameter is only visible if, for the ROI type parameter, you specify Rectangles.

## Output

Specify the block output. The block can output a vector of separate statistical values for each ROI or a scalar value that represents the statistical value for all the specified ROIs. This parameter is not available if, for the ROI type parameter, you select Binary mask.

## Output flag indicating if ROI is within image bounds

When you select this check box, a Flag port appears on the block. For a description of the Flag port output, see the tables in "ROI Processing" on page 1-113.

## Output flag indicating if label numbers are valid

When you select this check box, a Flag port appears on the block. This check box is visible only when you select Label matrix for the ROI type parameter. For a description of the Flag port output, see the tables in "ROI Processing" on page 1-113.

The Data Types pane of the Mean block dialog appears as follows.

Function Block Parameters: 2-D Mean
2-D Mean
Compute the mean value along the specified dimension of the input or across time (running mean).
Main Data Types

Fixed-point operational parameters
Rounding mode: Floor $\quad$ Overflow mode: Wrap

Floating-point inheritance takes precedence over the settings in the 'Data Type' column below. When the block input is floating point, all block data types match the input.

$\square$ Lock data type settings against changes by the fixed-point tools

OK
Cancel
Help Apply

## Rounding mode

Select the "Rounding Modes" for fixed-point operations.

## Overflow mode

Select the Overflow mode for fixed-point operations.

## Accumulator data type

Specify the accumulator data type. See "Fixed-Point Data Types" on page 1-115 for illustrations depicting the use of the accumulator data type in this block. You can set this parameter to:

- A rule that inherits a data type, for example, Inherit: Same as input
- An expression that evaluates to a valid data type, for example, fixdt ([], 16, 0)

Click the Show data type assistant button $\quad \gg \quad$ to display the Data Type
Assistant, which helps you set the Accumulator data type parameter.

See "Specify Data Types Using Data Type Assistant" for more information.

## Output data type

Specify the output data type. See "Fixed-Point Data Types" on page 1-115 for illustrations depicting the use of the output data type in this block. You can set it to:

- A rule that inherits a data type, for example, Inherit: Same as accumulator
- An expression that evaluates to a valid data type, for example, fixdt ([],16,0)

Click the Show data type assistant button $\quad \gg$ to display the Data Type
Assistant, which helps you set the Output data type parameter.
See "Specify Data Types Using Data Type Assistant" for more information.

## Minimum

Specify the minimum value that the block should output. The default value, [ ], is equivalent to -Inf. Simulink software uses this value to perform:

- Simulation range checking (see "Signal Ranges")
- Automatic scaling of fixed-point data types


## Maximum

Specify the maximum value that the block should output. The default value, [ ], is equivalent to Inf. Simulink software uses this value to perform:

- Simulation range checking (see "Signal Ranges")
- Automatic scaling of fixed-point data types


## Example



The ex_vision_2dmean calculates the mean value within two ROIs.

## See Also

| 2-D Maximum | Computer Vision System Toolbox |
| :--- | :--- |
| 2D-Median | Computer Vision System Toolbox |
| 2-D Minimum | Computer Vision System Toolbox |
| 2-D Standard Deviation | Computer Vision System Toolbox |
| mean | MATLAB |

## 2-D Mean (To Be Removed)

Find mean value of each input matrix

## Library

Statistics


Note: This 2-D Mean block will be removed in a future release. It uses the zero-based, [row column] coordinate system. It is recommended that you replace this block with the updated 2-D Mean block that uses the one-based, [xy] coordinate system.

Refer to "Conventions Changed for Indexing, Spatial Coordinates, and Representation of Geometric Transforms" in the R2011b Release Notes for details related to these changes.

## 2-D Median

Find 2-D Median value of each input matrix

## Library

Statistics
visionstatistics

## Description

The 2-D Median block computes the median value of each row or column of the input, along vectors of a specified dimension of the input, or of the entire input. The median of a set of input values is calculated as follows:

1 The values are sorted.
2 If the number of values is odd, the median is the middle value.
3 If the number of values is even, the median is the average of the two middle values.
For a given input $u$, the size of the output array y depends on the setting of the Find the median value over parameter. For example, consider a 3-dimensional input signal of size $M$-by- $N$-by- $P$ :

- Entire input - The output at each sample time is a scalar that contains the median value of the $M$-by- $N$-by- $P$ input matrix.
$y=\operatorname{median}(u(:)) \%$ Equivalent MATLAB code
- Each row - The output at each sample time consists of an $M$-by-1-by- $P$ array, where each element contains the median value of each vector over the second dimension of the input. For an input that is an $M$-by- $N$ matrix, the output is an $M$-by- 1 column vector.

```
y = median(u,2) % Equivalent MATLAB code
```

- Each column - The output at each sample time consists of a 1-by- $N$-by- $P$ array, where each element contains the median value of each vector over the first dimension of the input. For an input that is an $M$-by- $N$ matrix, the output at each sample time is a 1 -by- $N$ row vector.
y = median(u) \% Equivalent MATLAB code
For convenience, length- $M$ 1-D vector inputs are treated as $M$-by-1 column vectors when the block is in this mode. Sample-based length- $M$ row vector inputs are also treated as $M$-by- 1 column vectors.
- Specified dimension - The output at each sample time depends on Dimension. If Dimension is set to 1, the output is the same as when you select Each column. If Dimension is set to 2, the output is the same as when you select Each row. If Dimension is set to 3, the output at each sample time is an $M$-by- $N$ matrix containing the median value of each vector over the third dimension of the input.
$y=$ median(u,Dimension) \% Equivalent MATLAB code
The block sorts complex inputs according to their magnitude.


## Fixed-Point Data Types

For fixed-point inputs, you can specify accumulator, product output, and output data types as discussed in "Dialog Box" on page 1-124. Not all these fixed-point parameters are applicable for all types of fixed-point inputs. The following table shows when each kind of data type and scaling is used.

|  | Output data type | Accumulator data type | Product output data type |
| :--- | :---: | :---: | :---: |
| Even $M$ | X | X |  |
| Odd $M$ | X | X |  |
| Odd $M$ and complex | X | X | X |
| Even $M$ and <br> complex | X | X |  |

The accumulator and output data types and scalings are used for fixed-point signals when $M$ is even. The result of the sum performed while calculating the average of the two central rows of the input matrix is stored in the accumulator data type and scaling. The total result of the average is then put into the output data type and scaling.

The accumulator and product output parameters are used for complex fixed-point inputs. The sum of the squares of the real and imaginary parts of such an input are formed before the input elements are sorted, as described in Description. The results of the squares of the real and imaginary parts are placed into the product output data type and scaling. The result of the sum of the squares is placed into the accumulator data type and scaling.

For fixed-point inputs that are both complex and have even $M$, the data types are used in all of the ways described. Therefore, in such cases, the accumulator type is used in two different ways.

## Dialog Box

The Main pane of the 2-D Median block dialog appears as follows.


## Sort algorithm

Specify whether to sort the elements of the input using a Quick sort or an Insertion sort algorithm.

## Find the median value over

Specify whether to find the median value along rows, columns, entire input, or the dimension specified in the Dimension parameter. For more information, see Description.

## Dimension

Specify the dimension (one-based value) of the input signal, over which the median is computed. The value of this parameter cannot exceed the number of dimensions in the input signal. This parameter is only visible when the Find the median value over parameter is set to Specified dimension.

The Data Types pane of the 2-D Median block dialog appears as follows.


Note: Floating-point inheritance takes precedence over the data type settings defined on this pane. When inputs are floating point, the block ignores these settings, and all internal data types are floating point.

## Rounding mode

Select the Rounding mode for fixed-point operations.

## Overflow mode

Select the Overflow mode for fixed-point operations.

## Product output data type

Specify the product output data type. See "Fixed-Point Data Types" on page 1-123 and "Multiplication Data Types" for illustrations depicting the use of the product output data type in this block. You can set it to:

- A rule that inherits a data type, for example, Inherit: Same as input
- An expression that evaluates to a valid data type, for example, fixdt ([ ] , 16, 0)

Click the Show data type assistant button $\ggg$ to display the Data Type Assistant, which helps you set the Product output data type parameter.

See "Specify Data Types Using Data Type Assistant" for more information.

## Accumulator data type

Specify the accumulator data type. See "Fixed-Point Data Types" on page 1-123 for illustrations depicting the use of the accumulator data type in this block. You can set this parameter to:

- A rule that inherits a data type, for example, Inherit: Same as product output
- An expression that evaluates to a valid data type, for example, fixdt ([], 16, 0)

Click the Show data type assistant button $\quad \gg \quad$ to display the Data Type Assistant, which helps you set the Accumulator data type parameter.

See "Specify Data Types Using Data Type Assistant" for more information.

## Output data type

Specify the output data type. See "Fixed-Point Data Types" on page 1-123 for illustrations depicting the use of the output data type in this block. You can set it to:

- A rule that inherits a data type, for example, Inherit: Same as accumulator
- An expression that evaluates to a valid data type, for example, fixdt ([], 16, 0)

Click the Show data type assistant button $\quad \ggg$ to display the Data Type
Assistant, which helps you set the Output data type parameter.
See "Specify Data Types Using Data Type Assistant" for more information.

## Minimum

Specify the minimum value that the block should output. The default value, [ ], is equivalent to - Inf. Simulink software uses this value to perform:

- Simulation range checking (see "Signal Ranges")
- Automatic scaling of fixed-point data types


## Maximum

Specify the maximum value that the block should output. The default value, [ ], is equivalent to Inf. Simulink software uses this value to perform:

- Simulation range checking (see "Signal Ranges")
- Automatic scaling of fixed-point data types


## Supported Data Types

| Port | Supported Data Types |
| :---: | :---: |
| Input | - Double-precision floating point <br> - Single-precision floating point <br> - Fixed point (signed and unsigned) <br> - 8 -, 16 -, 32 -, and 128 -bit signed integers <br> - 8 -, 16 -, 32 -, and 128 -bit unsigned integers |
| Output | - Double-precision floating point <br> - Single-precision floating point <br> - Fixed point (signed and unsigned) <br> - 8 -, 16 -, 32 -, and 128 -bit signed integers <br> - 8 -, 16-, 32 -, and 128 -bit unsigned integers |

## Examples

## Calculate Median Value Over Entire Input



The ex_vision_2dmedian calculates the median value over the entire input.

## See Also

| 2-D Maximum | Computer Vision System Toolbox |
| :--- | ---: |
| 2-D Mean | Computer Vision System Toolbox |
| 2-D Minimum | Computer Vision System Toolbox |
| 2-D Standard Deviation Computer Vision System Toolbox |  |
| 2-D Variance | Computer Vision System Toolbox |
| median | MATLAB |

## 2-D Minimum

Find minimum values in input or sequence of inputs

## Library

Statistics

```
visionstatistics
```


## Description


-D Minimum
The 2-D Minimum block identifies the value and/or position of the smallest element in each row or column of the input, or along a specified dimension of the input. The 2-D Minimum block can also track the minimum values in a sequence of inputs over a period of time.

The 2-D Minimum block supports real and complex floating-point, fixed-point, and Boolean inputs. Real fixed-point inputs can be either signed or unsigned, while complex fixed-point inputs must be signed. The output data type of the minimum values match the data type of the input. The block outputs double index values, when the input is double, and uint32 otherwise.

## Port Description

| Port | Input/Output | Supported Data Types | Complex <br> Values <br> Supported |
| :--- | :--- | :--- | :--- |
| Input | Scalar, vector or matrix of <br> intensity values | -Double-precision floating point <br> - <br> Single-precision floating point <br> - Fixed point | Yes |


| Port | Input/Output | Supported Data Types | Complex <br> Values <br> Supported |
| :--- | :--- | :--- | :--- |
| Rst | Scalar value | - 8-, 16-, 32-bit signed integer <br> $8-, 16-, 32$-bit unsigned integer |  |
| Val | Minimum value output based <br> on the "Value Mode" on page <br> $1-130$ | Same as Input port | No |
| Idx | One-based output location <br> of the minimum value based <br> on the "Index Mode" on page <br> $1-131$ | Same as Input port | Yes |

Length-M 1-D vector inputs are treated as $M$-by-1 column vectors.

## Value Mode

When you set the Mode parameter to Value, the block computes the minimum value in each row, column, entire input, or over a specified dimension. The block outputs each element as the minimum value in the corresponding column, row, vector, or entire input. The output depends on the setting of the Find the minimum value over parameter. For example, consider a 3 -dimensional input signal of size $M$-by- $N$-by- $P$ :

- Each row - The output at each sample time consists of an $M$-by-1-by- $P$ array, where each element contains the minimum value of each vector over the second dimension of the input. For an $M$-by- $N$ input matrix, the block outputs an $M$-by- 1 column vector at each sample time.
- Each column - The output at each sample time consists of a 1-by- $N$-by- $P$ array, where each element contains the minimum value of each vector over the first dimension of the input. For an $M$-by- $N$ input matrix, the block outputs a 1-by- $N$ row vector at each sample time.

In this mode, the block treats length- $M$ unoriented vector inputs as $M$-by- 1 column vectors.

- Entire input - The output at each sample time is a scalar that contains the minimum value in the $M$-by- $N$-by- $P$ input matrix.
- Specified dimension - The output at each sample time depends on Dimension. When you set Dimension to 1, the block output is the same as when you select Each column. When you set Dimension to 2, the block output is the same as when you select Each row. When you set Dimension to 3, the block outputs an $M$-by- $N$ matrix containing the minimum value of each vector over the third dimension of the input, at each sample time.

For complex inputs, the block selects the value in each row or column of the input, along vectors of a specified dimension of the input, or of the entire input that has the minimum magnitude squared as shown below. For complex value $u=a+b i$, the magnitude squared is $a^{2}+b^{2}$.


## Index Mode

When you set the Mode parameter to Index, the block computes the minimum value in each row or column of the input, along vectors of a specified dimension of the input, or of the entire input, and outputs the index array $I$. Each element in $I$ is an integer indexing the minimum value in the corresponding column, row, vector, or entire input. The output $I$ depends on the setting of the Find the minimum value over parameter. For example, consider a 3 -dimensional input signal of size $M$-by- $N$-by- $P$ :

- Each row - The output at each sample time consists of an $M$-by-1-by- $P$ array, where each element contains the index of the minimum value of each vector over the second dimension of the input. For an input that is an $M$-by- $N$ matrix, the output at each sample time is an $M$-by- 1 column vector.
- Each column - The output at each sample time consists of a 1-by- $N$-by- $P$ array, where each element contains the index of the minimum value of each vector over the first dimension of the input. For an input that is an $M$-by- $N$ matrix, the output at each sample time is a 1 -by- $N$ row vector.

In this mode, the block treats length- $M$ unoriented vector inputs as $M$-by- 1 column vectors.

- Entire input - The output at each sample time is a 1-by-3 vector that contains the location of the minimum value in the $M$-by- $N$-by- $P$ input matrix. For an input that is an $M$-by- $N$ matrix, the output will be a 1 -by- 2 vector of one-based [x y] location coordinates for the minimum value.
- Specified dimension - The output at each sample time depends on Dimension. If Dimension is set to 1 , the output is the same as when you select Each column. If Dimension is set to 2, the output is the same as when you select Each row. If Dimension is set to 3 , the output at each sample time is an $M$-by- $N$ matrix containing the indices of the minimum values of each vector over the third dimension of the input.

When a minimum value occurs more than once, the computed index corresponds to the first occurrence. For example, when the input is the column vector $\left[\begin{array}{llll}-1 & 2 & 3 & 2\end{array}-1\right.$ ' ', the computed one-based index of the minimum value is 1 rather than 5 when Each column is selected.

## Value and Index Mode

When you set the Mode parameter to Value and Index, the block outputs both the minima, and the indices.

## Running Mode

When you set the Mode parameter to Running, the block tracks the minimum value of each channel in a time sequence of $M$-by- $N$ inputs. In this mode, the block treats each element as a channel.

## Resetting the Running Minimum

The block resets the running minimum whenever a reset event is detected at the optional Rst port. The reset sample time must be a positive integer multiple of the input sample time.

You specify the reset event by the Reset port parameter:

- None - Disables the Rst port
- Rising edge - Triggers a reset operation when the Rst input does one of the following:
- Rises from a negative value to a positive value or zero
- Rises from zero to a positive value, where the rise is not a continuation of a rise from a negative value to zero (see the following figure)

- Falling edge - Triggers a reset operation when the Rst input does one of the following:
- Falls from a positive value to a negative value or zero
- Falls from zero to a negative value, where the fall is not a continuation of a fall from a positive value to zero (see the following figure)

- Either edge - Triggers a reset operation when the Rst input is a Rising edge or Falling edge (as described above)
- Non-zero sample - Triggers a reset operation at each sample time that the Rst input is not zero

Note: When running simulations in the Simulink MultiTasking mode, reset signals have a one-sample latency. Therefore, when the block detects a reset event, there is a one-sample delay at the reset port rate before the block applies the reset.

## ROI Processing

To calculate the statistical value within a particular region of interest (ROI) of the input, select the Enable ROI processing check box. This applies to any mode other than the running mode and when you set the Find the minimum value over parameter to Entire input and you select the Enable ROI processing check box. ROI processing applies only for 2-D inputs.

You can specify a rectangle, line, label matrix, or binary mask ROI type.
Use the binary mask to specify which pixels to highlight or select.
Use the label matrix to label regions. Pixels set to 0 represent the background. Pixels set to 1 represent the first object, pixels set to 2 , represent the second object, and so on. Use the Label Numbers port to specify the objects in the label matrix for which the block calculates statistics. The input to this port must be a vector of scalar values that correspond to the labeled regions in the label matrix.

For rectangular ROIs, use the ROI portion to process parameter to specify whether to calculate the statistical value for the entire ROI or just the ROI perimeter. For more information about the format of the input to the ROI port when you set the ROI to a rectangle or a line, see the Draw Shapes block reference page.

## ROI Output Statistics

Output = Individual statistics for each ROI

| Flag Port <br> Output | Description |
| :--- | :--- |
| 0 | ROI is completely outside the input image. |
| 1 | ROI is completely or partially inside the input image. |

Output $=$ Single statistic for all ROIs

| Flag Port <br> Output | Description |
| :--- | :--- |
| 0 | All ROIs are completely outside the input image. |


| Flag Port <br> Output | Description |
| :--- | :--- |
| 1 | At least one ROI is completely or partially inside the input image. |

If the ROI is partially outside the image, the block only computes the statistical values for the portion of the ROI that is within the image.

Output = Individual statistics for each ROI

| Flag Port <br> Output | Description |
| :--- | :--- |
| 0 | Label number is not in the label matrix. |
| 1 | Label number is in the label matrix. |

Output $=$ Single statistic for all ROIs

| Flag Port <br> Output | Description |
| :--- | :--- |
| 0 | None of the label numbers are in the label matrix. |
| 1 | At least one of the label numbers is in the label matrix. |

## Fixed-Point Data Types

The parameters on the Fixed-point pane of the dialog box are only used for complex fixed-point inputs. The sum of the squares of the real and imaginary parts of such an input are formed before a comparison is made, as described in "Value Mode" on page 1-130. The results of the squares of the real and imaginary parts are placed into the product output data type. The result of the sum of the squares is placed into the accumulator data type. These parameters are ignored for other types of inputs.

## Dialog Box

The Main pane of the 2-D Minimum dialog box appears as shown in the following figure.

## Function Block Parameters: 2-D Minimum

## 2-D Minimum

Compute the minimum value along the specified dimension of the input or across time (running minimum).

## Main Data Types

Parameters
Mode: Value and Index
Find the minimum value over: Entire input
ROI Processing
Enable ROI processing

OK Cancel

## Mode

Specify the block's mode of operation:

- Value and Index - Output both the value and the index location.
- Value - Output the minimum value of each input matrix. For more information, see "Value Mode" on page 1-130
- Index - Output the one-based index location of the minimum value. For more information, see "Index Mode" on page 1-131
- Running - Track the minimum value of the input sequence over time. For more information, see "Running Mode" on page 1-132.

For the Value, Index, and Value and Index modes, the 2-D Minimum block produces identical results as the MATLAB min function when it is called as [y I] $=\min (u,[], D)$, where $u$ and $y$ are the input and output, respectively, $D$ is the dimension, and $I$ is the index.

## Find the minimum value over

Specify whether the block should find the minimum of the entire input each row, each column, or dimensions specified by the Dimension parameter.

## Reset port

Specify the reset event that causes the block to reset the running minimum. The rate of the reset signal must be a positive integer multiple of the rate of the data signal input. This parameter appears only when you set the Mode parameter to Running. For information about the possible values of this parameter, see "Resetting the Running Minimum" on page 1-132.

## Dimension

Specify the dimension (one-based value) of the input signal, over which the minimum is computed. The value of this parameter cannot exceed the number of dimensions in the input signal. This parameter applies only when you set the Find the minimum value over parameter to Specified dimension.

## Enable ROI processing

Select this check box to calculate the statistical value within a particular region of each image. This parameter applies only when you set the Find the minimum value over parameter to Entire input, and the block is not in running mode.

## ROI type

Specify the type of ROI you want to use. Your choices are Rectangles, Lines, Label matrix, or Binary mask.

When you set this parameter to Rectangles or Lines, the Output flag indicating if ROI is within image bounds check box appears in the dialog box. If you select this check box, the Flag port appears on the block.

When you set this parameter to Label matrix, the Label and Label Numbers ports appear on the block and the Output flag indicating if input label numbers are valid check box appears in the dialog box. If you select this check box, the Flag port appears on the block.

See Output = Individual statistics for each ROI for details.

## ROI portion to process

Specify whether you want to calculate the statistical value for the entire ROI or just the ROI perimeter. This parameter applies only when you set the ROI type parameter to Rectangles.

## Output

Specify the block output. The block can output a vector of separate statistical values for each ROI or a scalar value that represents the statistical value for all the specified ROIs. This parameter does not apply when you set the ROI type parameter, to Binary mask.

## Output flag indicating if ROI is within image bounds

When you select this check box, the Flag port appears on the block. This check box applies only when you set the ROI type parameter to Rectangles or Lines. For a description of the Flag port output, see the tables in "ROI Processing" on page 1-134.

## Output flag indicating if label numbers are valid

When you select this check box, the Flag port appears on the block. This check box applies only when you set the ROI type parameter to Label matrix. For a description of the Flag port output, see the tables in "ROI Processing" on page 1-134.

The Fixed-point pane of the 2-D Minimum dialog box appears as shown in the following figure.

Function Block Parameters: 2-D Minimum
2-D Minimum
Compute the minimum value along the specified dimension of the input or across time (running minimum).
Main Data Types

Fixed-point operational parameters
Rounding mode: Floor $\quad$ Overflow mode: Wrap

Floating-point inheritance takes precedence over the settings in the 'Data Type' column below. When the block input is floating point, all block data types match the input.

| Product output: | Data Type | Assistant |
| :---: | :---: | :---: |
|  | Inherit: Same as input - | >> |
| Accumulator: | Inherit: Same as product output - | >> |

Lock data type settings against changes by the fixed-point tools

OK
Cancel
Help
Apply

Note: The parameters on the Data Types pane are only used for complex fixed-point inputs. The sum of the squares of the real and imaginary parts of such an input are formed before a comparison is made, as described in "Value Mode" on page 1-130. The results of the squares of the real and imaginary parts are placed into the product output data type. The result of the sum of the squares is placed into the accumulator data type. These parameters are ignored for other types of inputs.

## Rounding mode

Select the "Rounding Modes" for fixed-point operations.

## Overflow mode

Select the Overflow mode for fixed-point operations.

## Product output data type

Specify the product output data type. See "Fixed-Point Data Types" on page 1-135 and "Multiplication Data Types" for illustrations depicting the use of the product output data type in this block. You can set it to:

- A rule that inherits a data type, for example, Inherit: Same as input
- An expression that evaluates to a valid data type, for example, fixdt ([], 16, 0)

Click the Show data type assistant button $\quad \gg \quad$ to display the Data Type
Assistant, which helps you set the Product output data type parameter.
See "Specify Data Types Using Data Type Assistant" for more information.

## Accumulator data type

Specify the accumulator data type. See "Fixed-Point Data Types" on page 1-135 for illustrations depicting the use of the accumulator data type in this block. You can set this parameter to:

- A rule that inherits a data type, for example, Inherit: Same as input
- An expression that evaluates to a valid data type, for example, fixdt ([ ] , 16, 0)

Click the Show data type assistant button $\quad \gg \quad$ to display the Data Type Assistant, which helps you set the Accumulator data type parameter.

See "Specify Data Types Using Data Type Assistant" for more information.

## Examples



The ex_vision_2dminimum example finds the minimum value within two ROIs. The model outputs the minimum values and their one-based [ $\mathrm{x} y$ ] coordinate locations.

## See Also

| 2-D Maximum | Computer Vision System Toolbox |
| :--- | :--- |
| $2-D$ Mean | Computer Vision System Toolbox |
| MinMax | Simulink |
| 2D-Histogram | Computer Vision System Toolbox |
| min | MATLAB |

## 2-D Minimum (To Be Removed)

Find minimum values in an input or sequence of inputs

## Library

vipobslib


## Description

Note: This 2-D Minimum block will be removed in a future release. It uses the zerobased, [row column] coordinate system. It is recommended that you replace this block with the updated 2-D Minimum block that uses the one-based, $[\mathrm{x} y$ ] coordinate system.

Refer to " Conventions Changed for Indexing, Spatial Coordinates, and Representation of Geometric Transforms" in the R2011b Release Notes for details related to these changes.

## 2-D Standard Deviation

Find standard deviation of each input matrix

## Library

Statistics
visionstatistics

## Description

2-D Standard
Deviation

The Standard Deviation block computes the standard deviation of each row or column of the input, along vectors of a specified dimension of the input, or of the entire input. The Standard Deviation block can also track the standard deviation of a sequence of inputs over a period of time. The Running standard deviation parameter selects between basic operation and running operation.

## Port Description

| Port | Supported Data Types |
| :---: | :---: |
| Input | - Double-precision floating point <br> - Single-precision floating point |
| Reset | - Double-precision floating point <br> - Single-precision floating point <br> - Boolean <br> - 8 -, 16 -, and 32 -bit signed integers <br> - 8 -, 16-, and 32 -bit unsigned integers |
| ROI | Rectangles and lines: |


| Port | Supported Data Types |
| :---: | :---: |
|  | - Double-precision floating point <br> - Single-precision floating point <br> - Boolean <br> - 8-, 16-, and 32 -bit signed integers <br> - 8 -, 16 -, and 32 -bit unsigned integers <br> Binary Mask: <br> - Boolean |
| Label | - 8-, 16-, and 32-bit unsigned integers |
| Label <br> Numbers | - 8-, 16-, and 32-bit unsigned integers |
| Output | - Double-precision floating point <br> - Single-precision floating point |
| Flag | - Boolean |

## Basic Operation

When you do not select the Running standard deviation check box, the block computes the standard deviation of each row or column of the input, along vectors of a specified dimension of the input, or of the entire input at each individual sample time, and outputs the array $y$. Each element in $y$ contains the standard deviation of the corresponding column, row, vector, or entire input. The output $y$ depends on the setting of the Find the standard deviation value over parameter. For example, consider a 3dimensional input signal of size $M$-by- $N$-by- $P$ :

- Entire input - The output at each sample time is a scalar that contains the standard deviation of the entire input.

```
y = std(u(:)) % Equivalent MATLAB code
```

- Each Row - The output at each sample time consists of an $M$-by-1-by- $P$ array, where each element contains the standard deviation of each vector over the second dimension of the input. For an input that is an $M$-by- $N$ matrix, the output at each sample time is an $M$-by- 1 column vector.
$y=\operatorname{std}(u, 0,2) \quad \%$ Equivalent MATLAB code
- Each Column - The output at each sample time consists of a 1-by- $N$-by- $P$ array, where each element contains the standard deviation of each vector over the first dimension of the input. For an input that is an $M$-by- $N$ matrix, the output at each sample time is a 1 -by- $N$ row vector.
$y=\operatorname{std}(u, 0,1) \quad$ \% Equivalent MATLAB code
In this mode, the block treats length- $M$ unoriented vector inputs as $M$-by- 1 column vectors.
- Specified Dimension - The output at each sample time depends on Dimension. If Dimension is set to 1, the output is the same as when you select Each column. If Dimension is set to 2, the output is the same as when you select Each row. If Dimension is set to 3, the output at each sample time is an $M$-by- $N$ matrix containing the standard deviation of each vector over the third dimension of the input.

```
y = std(u,0,Dimension) % Equivalent MATLAB code
```

For purely real or purely imaginary inputs, the standard deviation of the $j$ th column of an $M$-by- $N$ input matrix is the square root of its variance:

$$
y_{j}=\sigma_{j}=\sqrt{\frac{\sum_{i=1}^{M}\left|u_{i j}-\mu_{j}\right|^{2}}{M-1}} \quad 1 \leq j \leq N
$$

For complex inputs, the output is the total standard deviation, which equals the square root of the total variance, or the square root of the sum of the variances of the real and imaginary parts. The standard deviation of each column in an $M$-by- $N$ input matrix is given by:

$$
\sigma_{j}=\sqrt{\sigma_{j, \mathrm{Re}}^{2}+\sigma_{j, \mathrm{Im}}^{2}}
$$

Note: The total standard deviation does not equal the sum of the real and imaginary standard deviations.

## Running Operation

When you select the Running standard deviation check box, the block tracks the standard deviation of successive inputs to the block. In this mode, the block treats each element as a channel.

## Resetting the Running Standard Deviation

The block resets the running standard deviation whenever a reset event is detected at the optional Rst port. The reset sample time must be a positive integer multiple of the input sample time.

You specify the reset event in the Reset port parameter:

- None disables the Rst port.
- Rising edge - Triggers a reset operation when the Rst input does one of the following:
- Rises from a negative value to a positive value or zero
- Rises from zero to a positive value, where the rise is not a continuation of a rise from a negative value to zero (see the following figure)

- Falling edge - Triggers a reset operation when the Rst input does one of the following:
- Falls from a positive value to a negative value or zero
- Falls from zero to a negative value, where the fall is not a continuation of a fall from a positive value to zero (see the following figure)

- Either edge - Triggers a reset operation when the Rst input is a Rising edge or Falling edge (as described earlier)
- Non-zero sample - Triggers a reset operation at each sample time that the Rst input is not zero

Note: When running simulations in the Simulink MultiTasking mode, reset signals have a one-sample latency. Therefore, when the block detects a reset event, there is a one-sample delay at the reset port rate before the block applies the reset.

## ROI Processing

To calculate the statistical value within a particular region of interest (ROI) of the input, select the Enable ROI processing check box. This option is only available when the Find the standard deviation value over parameter is set to Entire input and the Running standard deviation check box is not selected. ROI processing is only supported for $2-D$ inputs.

Use the ROI type parameter to specify whether the ROI is a rectangle, line, label matrix, or binary mask. A binary mask is a binary image that enables you to specify which pixels to highlight, or select. In a label matrix, pixels equal to 0 represent the background, pixels equal to 1 represent the first object, pixels equal to 2 represent the second object, and so on. When the ROI type parameter is set to Label matrix, the Label and Label Numbers ports appear on the block. Use the Label Numbers port to specify the objects in the label matrix for which the block calculates statistics. The input to this port must be a vector of scalar values that correspond to the labeled regions in the
label matrix. For more information about the format of the input to the ROI port when the ROI is a rectangle or a line, see the Draw Shapes block reference page.

For rectangular ROIs, use the ROI portion to process parameter to specify whether to calculate the statistical value for the entire ROI or just the ROI perimeter.

Use the Output parameter to specify the block output. The block can output separate statistical values for each ROI or the statistical value for all specified ROIs. This parameter is not available if, for the ROI type parameter, you select Binary mask.

If, for the ROI type parameter, you select Rectangles or Lines, the Output flag indicating if ROI is within image bounds check box appears in the dialog box. If you select this check box, the Flag port appears on the block. The following tables describe the Flag port output based on the block parameters.

Output = Individual statistics for each ROI

| Flag Port <br> Output | Description |
| :--- | :--- |
| 0 | ROI is completely outside the input image. |
| 1 | ROI is completely or partially inside the input image. |

Output $=$ Single statistic for all ROIs

| Flag Port <br> Output | Description |
| :--- | :--- |
| 0 | All ROIs are completely outside the input image. |
| 1 | At least one ROI is completely or partially inside the input image. |

If the ROI is partially outside the image, the block only computes the statistical values for the portion of the ROI that is within the image.

If, for the ROI type parameter, you select Label matrix, the Output flag indicating if input label numbers are valid check box appears in the dialog box. If you select this check box, the Flag port appears on the block. The following tables describe the Flag port output based on the block parameters.

## Output = Individual statistics for each ROI

| Flag Port <br> Output | Description |
| :--- | :--- |
| 0 | Label number is not in the label matrix. |
| 1 | Label number is in the label matrix. |

Output $=$ Single statistic for all ROls

| Flag Port <br> Output | Description |
| :--- | :--- |
| 0 | None of the label numbers are in the label matrix. |
| 1 | At least one of the label numbers is in the label matrix. |

## Dialog Box

Function Block Parameters: 2-D Standard Deviation
2-D Standard Deviation
Compute the standard deviation along the specified dimension of the input or across time (running standard deviation).

Parameters
$\square$ Running standard deviation
Find the standard deviation value over: Entire input
ROI Processing
$\square$ Enable ROI processing

OK Cancel Help Apply

## Running standard deviation

Enables running operation when selected.

## Reset port

Specify the reset event that causes the block to reset the running standard deviation. The sample time of the input to the Rst port must be a positive integer multiple of the input sample time. This parameter appears only when you select the Running standard deviation check box. For more information, see "Resetting the Running Standard Deviation" on page 1-146.

## Find the standard deviation value over

Specify whether to find the standard deviation value along rows, columns, entire input, or the dimension specified in the Dimension parameter. For more information, see "Basic Operation" on page 1-144.

## Dimension

Specify the dimension (one-based value) of the input signal, over which the standard deviation is computed. The value of this parameter cannot exceed the number of dimensions in the input signal. This parameter is only visible when the Find the standard deviation value over parameter is set to Specified dimension.

## Enable ROI Processing

Select this check box to calculate the statistical value within a particular region of each image. This parameter is only available when the Find the standard deviation value over parameter is set to Entire input, and the block is not in running mode.

## ROI type

Specify the type of ROI you want to use. Your choices are Rectangles, Lines, Label matrix, or Binary mask.

## ROI portion to process

Specify whether you want to calculate the statistical value for the entire ROI or just the ROI perimeter. This parameter is only visible if, for the ROI type parameter, you specify Rectangles.

## Output

Specify the block output. The block can output a vector of separate statistical values for each ROI or a scalar value that represents the statistical value for all the specified ROIs. This parameter is not available if, for the ROI type parameter, you select Binary mask.

## Output flag indicating if ROI is within image bounds

When you select this check box, a Flag port appears on the block. For a description of the Flag port output, see the tables in "ROI Processing" on page 1-147.
Output flag indicating if label numbers are valid

When you select this check box, a Flag port appears on the block. This check box is visible only when you select Label matrix for the ROI type parameter. For a description of the Flag port output, see the tables in "ROI Processing" on page 1-147.

## Example



The ex_vision_2dstd calculates the standard deviation value within two ROIs.

## See Also

| 2-D Mean | Computer Vision System Toolbox |
| :--- | :--- |
| 2-D Variance | Computer Vision System Toolbox |
| std | MATLAB |

## 2-D Standard Deviation (To Be Removed)

Find standard deviation of each input matrix

## Library

Statistics


## Description

Note: This 2-D Standard Deviation block will be removed in a future release. It uses the zero-based, [row column] coordinate system. It is recommended that you replace this block with the updated 2-D Standard Deviation block that uses the one-based, [x y] coordinate system.

Refer to " Conventions Changed for Indexing, Spatial Coordinates, and Representation of Geometric Transforms" in the R2011b Release Notes for details related to these changes.

## 2-D Variance

Compute variance of input or sequence of inputs

## Library

Statistics
visionstatistics


The 2-D Variance block computes the unbiased variance of each row or column of the input, along vectors of a specified dimension of the input, or of the entire input. The 2D Variance block can also track the variance of a sequence of inputs over a period of time. The Running variance parameter selects between basic operation and running operation.

## Port Description

| Port | Supported Data Types |
| :---: | :---: |
| Input | - Double-precision floating point <br> - Single-precision floating point <br> - Fixed point <br> - 8 -, 16 -, and 32 -bit signed integers <br> - 8 -, 16-, and 32 -bit unsigned integers |
| Reset | - Double-precision floating point <br> - Single-precision floating point <br> - Boolean <br> - 8-, 16-, and 32 -bit signed integers |


| Port | Supported Data Types |
| :---: | :---: |
|  | - 8-, 16-, and 32-bit unsigned integers |
| ROI | Rectangles and lines: <br> - Double-precision floating point <br> - Single-precision floating point <br> - Boolean <br> - 8-, 16-, and 32 -bit signed integers <br> - 8 -, 16-, and 32 -bit unsigned integers <br> Binary Mask: <br> - Boolean |
| Label | - 8-, 16-, and 32-bit unsigned integers |
| Label Numbers | - 8-, 16-, and 32-bit unsigned integers |
| Output | - Double-precision floating point <br> - Single-precision floating point <br> - Fixed point <br> - 8 -, 16-, and 32 -bit signed integers <br> - 8 -, 16 -, and 32 -bit unsigned integers |
| Flag | - Boolean |

## Basic Operation

When you do not select the Running variance check box, the block computes the variance of each row or column of the input, along vectors of a specified dimension of the input, or of the entire input at each individual sample time, and outputs the array $y$. Each element in $y$ is the variance of the corresponding column, row, vector, or entire input. The output $y$ depends on the setting of the Find the variance value over parameter. For example, consider a 3 -dimensional input signal of size $M$-by- $N$-by- $P$ :

- Entire input - The output at each sample time is a scalar that contains the variance of the entire input.

```
y = var(u(:)) % Equivalent MATLAB code
```

- Each row - The output at each sample time consists of an $M$-by-1-by- $P$ array, where each element contains the variance of each vector over the second dimension of the input. For an input that is an $M$-by- $N$ matrix, the output at each sample time is an $M$ -by-1 column vector.

```
y = var(u,0,2) % Equivalent MATLAB code
```

- Each column - The output at each sample time consists of a 1-by- $N$-by- $P$ array, where each element contains the variance of each vector over the first dimension of the input. For an input that is an $M$-by- $N$ matrix, the output at each sample time is a 1 -by- $N$ row vector.

```
y = var(u,0,1) % Equivalent MATLAB code
```

In this mode, the block treats length- $M$ unoriented vector inputs as $M$-by- 1 column vectors.

- Specified dimension - The output at each sample time depends on Dimension. If Dimension is set to 1 , the output is the same as that when you select Each column. If Dimension is set to 2, the output is the same as when you select Each row. If Dimension is set to 3 , the output at each sample time is an $M$-by- $N$ matrix containing the variance of each vector over the third dimension of the input.

```
y = var(u,0,Dimension) % Equivalent MATLAB code
```

For purely real or purely imaginary inputs, the variance of an M-by-N matrix is the square of the standard deviation:

$$
y=\sigma^{2}=\frac{\sum_{i=1}^{M} \sum_{j=1}^{N}\left|u_{i j}\right|^{2}-\frac{\left|\sum_{i=1}^{M} \sum_{j=1}^{N} u_{i j}\right|^{2}}{M * N}}{M^{*} N-1}
$$

For complex inputs, the variance is given by the following equation:

$$
\sigma^{2}={\sigma_{\mathrm{Re}}}^{2}+\sigma_{\mathrm{Im}}^{2}
$$

## Running Operation

When you select the Running variance check box, the block tracks the variance of successive inputs to the block. In this mode, the block treats each element as a channel.

## Resetting the Running Variance

The block resets the running variance whenever a reset event is detected at the optional Rst port. The reset sample time must be a positive integer multiple of the input sample time.

You specify the reset event in the Reset port parameter:

- None disables the Rst port.
- Rising edge - Triggers a reset operation when the Rst input does one of the following:
- Rises from a negative value to a positive value or zero
- Rises from zero to a positive value, where the rise is not a continuation of a rise from a negative value to zero (see the following figure)

- Falling edge - Triggers a reset operation when the Rst input does one of the following:
- Falls from a positive value to a negative value or zero
- Falls from zero to a negative value, where the fall is not a continuation of a fall from a positive value to zero (see the following figure)

- Either edge - Triggers a reset operation when the Rst input is a Rising edge or Falling edge (as described earlier)
- Non-zero sample - Triggers a reset operation at each sample time that the Rst input is not zero

Note: When running simulations in the Simulink MultiTasking mode, reset signals have a one-sample latency. Therefore, when the block detects a reset event, there is a one-sample delay at the reset port rate before the block applies the reset.

## ROI Processing

To calculate the statistical value within a particular region of interest (ROI) of the input, select the Enable ROI processing check box. This option is only available when the Find the variance value over parameter is set to Entire input and the Running variance check box is not selected. ROI processing is only supported for 2-D inputs.

Use the ROI type parameter to specify whether the ROI is a binary mask, label matrix, rectangle, or line. ROI processing is only supported for 2-D inputs.

- A binary mask is a binary image that enables you to specify which pixels to highlight, or select.
- In a label matrix, pixels equal to 0 represent the background, pixels equal to 1 represent the first object, pixels equal to 2 represent the second object, and so on. When the ROI type parameter is set to Label matrix, the Label and Label Numbers ports appear on the block. Use the Label Numbers port to specify the objects in the label matrix for which the block calculates statistics. The input to this port must be a vector of scalar values that correspond to the labeled regions in the label matrix.
- For more information about the format of the input to the ROI port when the ROI is a rectangle or a line, see the Draw Shapes reference page.

Note: For rectangular ROIs, use the ROI portion to process parameter to specify whether to calculate the statistical value for the entire ROI or just the ROI perimeter.

Use the Output parameter to specify the block output. The block can output separate statistical values for each ROI or the statistical value for all specified ROIs. This parameter is not available if, for the ROI type parameter, you select Binary mask.

If, for the ROI type parameter, you select Rectangles or Lines, the Output flag indicating if ROI is within image bounds check box appears in the dialog box. If you select this check box, the Flag port appears on the block. The following tables describe the Flag port output based on the block parameters.

## Output = Individual Statistics for Each ROI

| Flag Port <br> Output | Description |
| :--- | :--- |
| 0 | ROI is completely outside the input image. |
| 1 | ROI is completely or partially inside the input image. |

Output $=$ Single Statistic for All ROIs

| Flag Port <br> Output | Description |
| :--- | :--- |
| 0 | All ROIs are completely outside the input image. |
| 1 | At least one ROI is completely or partially inside the input image. |

If the ROI is partially outside the image, the block only computes the statistical values for the portion of the ROI that is within the image.

If, for the ROI type parameter, you select Label matrix, the Output flag indicating if input label numbers are valid check box appears in the dialog box. If you select this check box, the Flag port appears on the block. The following tables describe the Flag port output based on the block parameters.

Output = Individual Statistics for Each ROI

| Flag Port <br> Output | Description |
| :--- | :--- |
| 0 | Label number is not in the label matrix. |
| 1 | Label number is in the label matrix. |

Output $=$ Single Statistic for All ROIs

| Flag Port <br> Output | Description |
| :--- | :--- |
| 0 | None of the label numbers are in the label matrix. |
| 1 | At least one of the label numbers is in the label matrix. |

## Fixed-Point Data Types

The parameters on the Data Types pane of the block dialog are only used for fixed-point inputs. For purely real or purely imaginary inputs, the variance of the input is the square of its standard deviation. For complex inputs, the output is the sum of the variance of the real and imaginary parts of the input.

The following diagram shows the data types used within the Variance block for fixedpoint signals.

The results of the magnitude-squared calculations in the figure are in the product output data type. You can set the accumulator, product output, and output data types in the block dialog as discussed in "Dialog Box" on page 1-159.

## Dialog Box

The Main pane of the Variance block dialog appears as follows.

Function Block Parameters: 2-D Variance
2-D Variance
Compute the variance along the specified dimension of the input or across time (running variance).

## Main Data Types

Parameters
Running variance
Find the variance value over: Entire input
ROI Processing
Enable ROI processing


## Running variance

Enables running operation when selected.

## Reset port

Specify the reset event that causes the block to reset the running variance. The sample time of the input to the Rst port must be a positive integer multiple of the input sample time. This parameter appears only when you select the Running variance check box. For more information, see "Resetting the Running Variance" on page 1-156

## Find the variance value over

Specify whether to find the variance along rows, columns, entire input, or the dimension specified in the Dimension parameter. For more information, see "Basic Operation" on page 1-154.

## Dimension

Specify the dimension (one-based value) of the input signal, over which the variance is computed. The value of this parameter cannot exceed the number of dimensions in the input signal. This parameter is only visible when the Find the variance value over parameter is set to Specified dimension.

## Enable ROI Processing

Select this check box to calculate the statistical value within a particular region of each image. This parameter is only available when the Find the variance value over parameter is set to Entire input, and the block is not in running mode.

Note: Full ROI processing is available only if you have a Computer Vision System Toolbox license. If you do not have a Computer Vision System Toolbox license, you can still use ROI processing, but are limited to the ROI type Rectangles.

## ROI type

Specify the type of ROI you want to use. Your choices are Rectangles, Lines, Label matrix, or Binary mask.

## ROI portion to process

Specify whether you want to calculate the statistical value for the entire ROI or just the ROI perimeter. This parameter is only visible if, for the ROI type parameter, you specify Rectangles.

## Output

Specify the block output. The block can output a vector of separate statistical values for each ROI or a scalar value that represents the statistical value for all the specified ROIs. This parameter is not available if, for the ROI type parameter, you select Binary mask.

## Output flag indicating if ROI is within image bounds

When you select this check box, a Flag port appears on the block. For a description of the Flag port output, see the tables in "ROI Processing" on page 1-157.

## Output flag indicating if label numbers are valid

When you select this check box, a Flag port appears on the block. This check box is visible only when you select Label matrix for the ROI type parameter. For a description of the Flag port output, see the tables in "ROI Processing" on page 1-157.

The Data Types pane of the Variance block dialog appears as follows.

Function Block Parameters: 2-D Variance
2-D Variance
Compute the variance along the specified dimension of the input or across time (running variance).

## Main Data Types

Floating-point inheritance takes precedence over the settings in the 'Data Type' column below. When the block input is floating point, all block data types match the input.

Fixed-point operational parameters

$\square$

## Rounding mode

Select the "Rounding Modes" for fixed-point operations.

## Overflow mode

Select the Overflow mode for fixed-point operations.

Note: See "Fixed-Point Data Types" on page 1-159 for more information on how the product output, accumulator, and output data types are used in this block.

## Input-squared product

Use this parameter to specify how to designate the input-squared product word and fraction lengths:

- When you select Same as input, these characteristics match those of the input to the block.
- When you select Binary point scaling, you can enter the word length and the fraction length of the input-squared product, in bits.
- When you select Slope and bias scaling, you can enter the word length, in bits, and the slope of the input-squared product. This block requires power-of-two slope and a bias of zero.


## Input-sum-squared product

Use this parameter to specify how to designate the input-sum-squared product word and fraction lengths:

- When you select Same as input-squared product, these characteristics match those of the input-squared product.
- When you select Binary point scaling, you can enter the word length and the fraction length of the input-sum-squared product, in bits.
- When you select Slope and bias scaling, you can enter the word length, in bits, and the slope of the input-sum-squared product. This block requires power-of-two slope and a bias of zero.


## Accumulator

Use this parameter to specify the accumulator word and fraction lengths resulting from a complex-complex multiplication in the block:

- When you select Same as input-squared product, these characteristics match those of the input-squared product.
- When you select Same as input, these characteristics match those of the input to the block.
- When you select Binary point scaling, you can enter the word length and the fraction length of the accumulator, in bits.
- When you select Slope and bias scaling, you can enter the word length, in bits, and the slope of the accumulator. This block requires power-of-two slope and a bias of zero.


## Output

Choose how you specify the output word length and fraction length:

- When you select Same as accumulator, these characteristics match those of the accumulator.
- When you select Same as input-squared product, these characteristics match those of the input-squared product.
- When you select Same as input, these characteristics match those of the input to the block.
- When you select Binary point scaling, you can enter the word length and the fraction length of the output, in bits.
- When you select Slope and bias scaling, you can enter the word length, in bits, and the slope of the output. This block requires power-of-two slope and a bias of zero.


## Lock data type settings against changes by the fixed-point tools

Select this parameter to prevent the fixed-point tools from overriding the data types you specify on the block mask.

## Example



The ex_vision_2dvar calculates the variance value within two ROIs.

## See Also

| 2-D Mean | Computer Vision System Toolbox |
| :--- | :--- |
| 2-D Standard Deviation | Computer Vision System Toolbox |
| var | MATLAB |

## 2-D Variance (To Be Removed)

Compute variance of each input matrix

## Library

Statistics


Note: This 2-D Variance block will be removed in a future release. It uses the zero-based, [row column] coordinate system. It is recommended that you replace this block with the updated 2-D Variance block that uses the one-based, [xy] coordinate system.

Refer to " Conventions Changed for Indexing, Spatial Coordinates, and Representation of Geometric Transforms" in the R2011b Release Notes for details related to these changes.

## Apply Geometric Transformation

Apply projective or affine transformation to an image

## Library

Geometric Transformations
visiongeotforms

## Description



Transtormation

Note: The Apply Geometric Transformation will be removed in a future release. Use the Warp block instead.

Use the Apply Geometric Transformation block to apply "Transformations" on page 1-335 or "Transformations" on page 1-335 transform to an image. You can use this block to transform the entire image or portions of the image with either polygon or rectangle Regions of Interest (ROIs).

## Port Descriptions

| Port | Description |
| :--- | :--- |
| Image | $M$-by- $N$ or $M$-by- $N$-by- $P$ input matrix. |
|  | $M:$ Number of rows in the image. |
|  | $N:$ Number of columns in the image. |
|  | $P:$ Number of color planes in the image. |


| Port | Description |
| :---: | :---: |
| TForm | When you set the Transformation matrix source parameter to Input port, the TForm input port accepts: <br> - 3-by-2 matrix (affine transform) or a $Q$-by- 6 matrix (multiple affine transforms). <br> - 3-by-3 matrix (projective transform) or a $Q$-by-9 matrix (multiple projective transforms). <br> $Q$ : Number of transformations. <br> When you specify multiple transforms in a single matrix, each transform is applied separately to the original image. If the individual transforms produce an overlapping area, the result of the transform in the last row of the matrix is overlaid on top. |
| ROI | When you set the ROI source parameter to Input port, the ROI input port accepts: <br> - 4-element vector rectangle ROI. <br> - $2 L$-element vector polygon ROI. <br> - $R$-by- 4 matrix for multiple rectangle ROIs. <br> - $R$-by- $2 L$ matrix for multiple polygon ROIs. <br> $R$ : Number of Region of Interests (ROIs). <br> $L(L \geq 3)$ : Number of vertices in a polygon ROI. |

## Transformations

The size of the transformation matrix will dictate the transformation type.

## Affine Transformation

For affine transformation, the value of the pixel located at $[\hat{x}, \hat{y}]$ in the output image, is determined by the value of the pixel located at $[x, y]$ in the input image. The relationship between the input and the output point locations is defined by the following equations:

$$
\left\{\begin{array}{l}
\hat{x}=x h_{1}+y h_{2}+h_{3} \\
\hat{y}=x h_{4}+y h_{5}+h_{6}
\end{array}\right.
$$

where $h_{1}, h_{2}, \ldots h_{6}$ are transformation coefficients.
If you use one transformation, the transformation coefficients must be arranged as a 3-by-2 matrix as in:

$$
H=\left[\begin{array}{ll}
h_{1} & h_{4} \\
h_{2} & h_{5} \\
h_{3} & h_{6}
\end{array}\right]
$$

or in a 1-by-6 vector as in $H=\left[\begin{array}{llllll}h_{1} & h_{2} & h_{3} & h_{4} & h_{5} & h_{6}\end{array}\right]$.
If you use more than one transformation, the transformation coefficients must be arranged as a $Q$-by-6 matrix, where each row has the format of $H=\left[\begin{array}{llllll}h_{1} & h_{2} & h_{3} & h_{4} & h_{5} & h_{6}\end{array}\right]$, and $Q$ is the number of transformations as in:

$$
H=\left[\begin{array}{cccc}
h_{11} & h_{12} & \ldots & h_{16} \\
h_{21} & h_{22} & \ldots & h_{26} \\
\vdots & \vdots & \ldots & \vdots \\
h_{Q 1} & h_{Q 2} & \ldots & h_{Q 6}
\end{array}\right]
$$

When you specify multiple transforms in a single matrix, each transform is applied separately to the original image. If the individual transforms produce an overlapping area, the result of the transform in the last row of the matrix is overlaid on top.

## Projective Transformation

For projective transformation, the relationship between the input and the output points is defined by the following equations:

$$
\left\{\begin{array}{l}
\hat{x}=\frac{x h_{1}+y h_{2}+h_{3}}{x h_{7}+y h_{8}+h_{9}} \\
\hat{y}=\frac{x h_{4}+y h_{5}+h_{6}}{x h_{7}+y h_{8}+h_{9}}
\end{array}\right.
$$

where $h_{1}, h_{2}, \ldots h_{9}$ are transformation coefficients.
If you use one transformation, the transformation coefficients must be arranged as a 3-by-3 matrix as in:

$$
H=\left[\begin{array}{lll}
h_{1} & h_{4} & h_{7} \\
h_{2} & h_{5} & h_{8} \\
h_{3} & h_{6} & h_{9}
\end{array}\right]
$$

or in a 1-by-9 vector as in, $H=\left[\begin{array}{lllllllll}h_{1} & h_{2} & h_{3} & h_{4} & h_{5} & h_{6} & h_{7} & h_{8} & h_{9}\end{array}\right]$.
If you use more than one transformation, the transformation coefficients must be arranged as a $Q$-by-9 matrix, where each row has the format of $H=\left[\begin{array}{lllllllll}h_{1} & h_{2} & h_{3} & h_{4} & h_{5} & h_{6} & h_{7} & h_{8} & h_{9}\end{array}\right]$, and $Q$ is the number of transformations. For example,

$$
H=\left[\begin{array}{cccc}
h_{11} & h_{12} & \ldots & h_{19} \\
h_{21} & h_{22} & \ldots & h_{29} \\
\vdots & \vdots & \ldots & \vdots \\
h_{Q 1} & h_{Q 2} & \ldots & h_{Q 9}
\end{array}\right]
$$

## Dialog Box

The Main pane of the Apply Geometric Transformation dialog box appears as shown in the following figure.

Function Block Parameters: Apply Geometric Transformation
Apply Geometric Transformation
Apply projective or affine transformation to an image.

## Parameters

Transformation matrix source: Input port
Interpolation method for calculating pixel value(s): Bilinear
Background fill value: 0
Output image size and position: Same as input image
Process pixels in: Whole input imageFor projective transformation, use quadratic approximation to calculate pixel locationsOutput flag indicating if any transformed pixels were clipped
OK Cancel Help Apply

## Transformation matrix source

Specify input matrix source, either Specified via dialog, or Input port. If you select Specify via dialog, you can enter the transformation matrix parameters in the parameter that appear with this selection.

## Transformation matrix

Specify a 3-by-2, 3-by-3, $Q$-by-6,or a $Q$-by- 9 matrix. This option appears when you set the Transformation matrix source parameter to Specified via dialog.

Interpolation method for calculating pixel value(s)
Specify interpolation method, either Nearest neighbor, Bilinear, or Bicubic interpolation to calculate output pixel values. See Geometric Transformation Interpolation Methods for an overview of these methods.

## Background fill value

Specify the value of the pixels that are outside of the input image. Use either a scalar value of P-element vector.

## Output image size and position

Specify the output image size to be either Same as input image, or Specify via dialog. If you select to Specify via dialog, you can specify the bounding box in the size and location parameters that appear with this selection.

## Size [height width]

Specify the height and width for the output image size as[height width]. You can specify this parameter, along with the Location of the upper left corner [ $\mathrm{x} y$ ] parameter when you set the Output image size and position parameter to Specify via dialog.

## Location of the upper left corner [xy]

Specify the $[\mathrm{x} y]$ location for the upper left corner of the output image. You can specify this parameter, along with the Size [height width] parameter, when you set the Output image size and position parameter to Specify via dialog.

## Process pixels in

Specify the region in which to process pixels. Specify Whole input image, Rectangle ROI, or Polygon ROI. If you select Rectangle ROI, or Polygon ROI the ROI source parameter becomes available.

The transformations will be applied on the whole image, or on specified multiple ROIs. The table below outlines how transformation matrices are handled with an entire image and with single and multiple ROIs.

```
Number of
Transformation Region of Interest
Matrices
One
transformation
    You can apply the transformation on the entire image, single ROI or multiple
    ROIs.
matrix
```

| Number of <br> Transformation <br> Matrices | Region of Interest |
| :--- | :--- |
| Multiple <br> transformation <br> matrices | You can apply multiple transformation matrices on one ROI or on the entire <br> image. The transformations are done in the order they are entered in the <br> TForm. |
|  | You can apply multiple transformation matrices on multiple ROIs. Each <br> transformation matrix is applied to one ROI. The first transformation <br> matrix specified is applied to the first ROI specified. The second <br> transformation matrix is aplied to the second ROI specified, and so on. The <br> number of transformation matrices must be equal to the number of ROIs. |

## ROI source

Specify the source for the region of interest (ROI), either Specify via dialog or Input port. This appears when you set the Process pixels in parameter to either Rectangle ROI, or Polygon ROI.

## Location and size of rectangle ROI [ x y width height]

Specify a 4-element vector or an $R$-by- 4 matrix, (where $R$ represents the number of ROIs). This parameter appears when you set the Process pixels in parameter to Rectangle ROI.

Specify the rectangle by its top-left corner and size in width and height. If you specify one ROI, it must be a 4-element vector of format [x y width height]. If you specify more than one ROI, it must be an $R$-by- 4 matrix, such that each row's format is [x y width height].

Vertices of polygon ROI [x1 y1 x2 y2 ... xL yL]
Specify a $2 L$-element vector or an $R$-by- $2 L$ matrix, (where $R$ represents the number of ROIs and $L$ is the number of vertices in a polygon). This parameter appears when you set the Process pixels in parameter to Polygon ROI.

Specify the polygon by its vertices in clockwise or counter-clockwise order, with at least three or more vertices. If you specify one ROI of $L$ vertices, it must be a $2 L$-element vector of format $\left[\begin{array}{lllllll}x_{1} & y_{1} & x_{2} & y_{2} & \ldots & x_{L} & y_{L}\end{array}\right]$. If you specify more than one ROI, it must be an $R$-by- $2 L$ matrix, where $L$ is the maximum number of vertices in the ROIs. For ROI with vertices fewer than $L$, its last vertex can be repeated to form a vector.

Output flag indicating if any part of ROI is outside input image
Select the Output flag indicating if any part of ROI is outside input image check box to enable this output port on the Apply Geometric Transformation block.

## For projective transformation, use quadratic approximation to calculate pixel locations

Specify whether to use an exact computation or an approximation for the projective transformation. If you select this option, you can enter an error tolerance in the Error tolerance (in pixels) parameter.

## Error tolerance (in pixels)

Specify the maximum error tolerance in pixels. This appears when you select the For projective transformation, use quadratic approximation to calculate pixel locations check box.

## Output flag indicating if any transformed pixels were clipped

Enable output port for flag, which indicates clipping. Clipping occurs when any of the transformed pixels fall outside of the output image.

## References

[1] George Wolberg, "Digital Image Warping", IEEE Computer Society Press, $3{ }^{\text {rd }}$ edition, 1994.

Richard Hartley and Andrew Zisserman, "Multiple View Geometry in Computer Vision", Cambridge University Press, $2^{\text {nd }}$ edition, 2003.

## Supported Data Types

| Port | Supported Data Types |
| :--- | :--- |
| Image | - |
|  | Double-precision floating point |
|  | - Single-precision floating point |
| TForm | Double-precision floating point |
|  | Single-precision floating point |


| Port | Supported Data Types |
| :--- | :--- |
| ROI | - Double-precision floating point |
|  | $\cdot$ |
|  | Single-precision floating point |
|  | •-, 16-, and 32-bit signed integers |
|  | Same as input |
| Output | Boolean |
| Err_roi | Boolean |
| Err_clip |  |

## See Also

| imtransform | Image Processing Toolbox |
| :--- | :--- |
| Estimate Geometric <br> Transformation | Computer Vision System Toolbox |
| Trace Boundary | Computer Vision System Toolbox |
| Blob Analysis | Computer Vision System Toolbox |
| Video and Image Processing Demos | Computer Vision System Toolbox |

## Apply Geometric Transformation (To Be Removed)

Apply projective or affine transformation to an image

## Library

Geometric Transformations

## Description

Note: This Apply Geometric Transformation block will be removed in a future release. It uses the zero-based, [row column] coordinate system. It is recommended that you replace this block with the updated Apply Geometric Transformation block that uses the one-based, [x y] coordinate system.

Refer to " Conventions Changed for Indexing, Spatial Coordinates, and Representation of Geometric Transforms" in the R2011b Release Notes for details related to these changes.

## Autothreshold

Convert intensity image to binary image

## Library

Conversions
visionconversions

## Description



The Autothreshold block converts an intensity image to a binary image using a threshold value computed using Otsu's method.

This block computes this threshold value by splitting the histogram of the input image such that the variance of each pixel group is minimized.

| Port | Input/Output | Supported Data Types | Complex <br> Values <br> Supported |
| :---: | :---: | :---: | :---: |
| I | Vector or matrix of intensity values | - Double-precision floating point <br> - Single-precision floating point <br> - Fixed point <br> - 8-, 16-, and 32 -bit signed integer <br> - 8 -, 16-, and 32 -bit unsigned integer | No |
| BW | Scalar, vector, or matrix that represents a binary image | Boolean | No |
| Th | Threshold value | Same as I port | No |
| EMetric | Effectiveness metric | Same as I port | No |

Use the Thresholding operator parameter to specify the condition the block places on the input values. If you select > and the input value is greater than the threshold value, the block outputs 1 at the BW port; otherwise, it outputs 0 . If you select <= and the input value is less than or equal to the threshold value, the block outputs 1 ; otherwise, it outputs 0 .

Select the Output threshold check box to output the calculated threshold values at the Th port.

Select the Output effectiveness metric check box to output values that represent the effectiveness of the thresholding at the EMetric port. This metric ranges from 0 to 1 . If every pixel has the same value, the effectiveness metric is 0 . If the image has two pixel values or the histogram of the image pixels is symmetric, the effectiveness metric is 1.

If you clear the Specify data range check box, the block assumes that floating-point input values range from 0 to 1 . To specify a different data range, select this check box. The Minimum value of input and Maximum value of input parameters appear in the dialog box. Use these parameters to enter the minimum and maximum values of your input signal.

Use the When data range is exceeded parameter to specify the block's behavior when the input values are outside the expected range. The following options are available:

- Ignore - Proceed with the computation and do not issue a warning message. If you choose this option, the block performs the most efficient computation. However, if the input values exceed the expected range, the block produces incorrect results.
- Saturate - Change any input values outside the range to the minimum or maximum value of the range and proceed with the computation.
- Warn and saturate - Display a warning message in the MATLAB Command Window, saturate values, and proceed with the computation.
- Error - Display an error dialog box and terminate the simulation.

If you clear the Scale threshold check box, the block uses the threshold value computed by Otsu's method to convert intensity images into binary images. If you select the Scale threshold check box, the Threshold scaling factor appears in the dialog box. Enter a scalar value. The block multiplies this scalar value with the threshold value computed by Otsu's method and uses the result as the new threshold value.

## Fixed-Point Data Types

The following diagram shows the data types used in the Autothreshold block for fixedpoint signals. You can use the default fixed-point parameters if your input has a word length less than or equal to 16 .
In this diagram, DT means data type. You can set the product, accumulator, quotient, and effectiveness metric data types in the block mask.


## Dialog Box

The Main pane of the Autothreshold dialog box appears as shown in the following figure.


## Thresholding operator

Specify the condition the block places on the input matrix values. If you select > or $<=$, the block outputs 0 or 1 depending on whether the input matrix values are above, below, or equal to the threshold value.

## Output threshold

Select this check box to output the calculated threshold values at the Th port.

## Output effectiveness metric

Select this check box to output values that represent the effectiveness of the thresholding at the EMetric port.

## Specify data range

If you clear this check box, the block assumes that floating-point input values range from 0 to 1 . To specify a different data range, select this check box.

## Minimum value of input

Enter the minimum value of your input data. This parameter is visible if you select the Specify data range check box.

## Maximum value of input

Enter the maximum value of your input data. This parameter is visible if you select the Specify data range check box.

## When data range is exceeded

Specify the block's behavior when the input values are outside the expected range. Your options are Ignore, Saturate, Warn and saturate, or Error. This parameter is visible if you select the Specify data range check box.

## Scale threshold

Select this check box to scale the threshold value computed by Otsu's method.

## Threshold scaling factor

Enter a scalar value. The block multiplies this scalar value with the threshold value computed by Otsu's method and uses the result as the new threshold value. This parameter is visible if you select the Scale threshold check box.

The Data Types pane pane of the Autothreshold dialog box appears as follows. You can use the default fixed-point parameters if your input has a word length less than or equal to 16 .


## Rounding mode

Select the rounding mode for fixed-point operations. This parameter does not apply to the Cast to input DT step shown in "Fixed-Point Data Types" on page 1-178. For this step, Rounding mode is always set to Nearest.

## Overflow mode

Select the overflow mode for fixed-point operations.
Product 1, 2, 3, 4


As shown previously, the output of the multiplier is placed into the product output data type and scaling. Use this parameter to specify how to designate the product output word and fraction lengths.

- When you select Specify word length, you can enter the word length of the product values in bits. The block sets the fraction length to give you the best precision.
- When you select Same as input, the characteristics match those of the input to the block. This choice is only available for the Product 4 parameter.
- When you select Binary point scaling, you can enter the word length and the fraction length of the product output in bits.
- When you select Slope and bias scaling, you can enter the word length in bits and the slope of the product output. The bias of all signals in the Computer Vision System Toolbox software is 0 .


## Accumulator 1, 2, 3, 4



As shown previously, inputs to the accumulator are cast to the accumulator data type. The output of the adder remains in the accumulator data type as each element
of the input is added to it. Use this parameter to specify how to designate the accumulator word and fraction lengths.

- When you select Same as Product, these characteristics match those of the product output.
- When you select Specify word length, you can enter the word length of the accumulator values in bits. The block sets the fraction length to give you the best precision. This choice is not available for the Accumulator 4 parameter because it is dependent on the input data type.
- When you select Binary point scaling, you can enter the word length and the fraction length of the accumulator in bits.
- When you select Slope and bias scaling, you can enter the word length in bits and the slope of the accumulator. The bias of all signals in the Computer Vision System Toolbox software is 0 .

The Accumulator 3 parameter is only visible if, on the Main pane, you select the Output effectiveness metric check box.

## Quotient

Choose how to specify the word length and fraction length of the quotient data type:

- When you select Specify word length, you can enter the word length of the quotient values in bits. The block sets the fraction length to give you the best precision.
- When you select Binary point scaling, you can enter the word length and the fraction length of the quotient, in bits.
- When you select Slope and bias scaling, you can enter the word length in bits and the slope of the quotient. The bias of all signals in the Computer Vision System Toolbox software is 0 .


## Eff Metric

Choose how to specify the word length and fraction length of the effectiveness metric data type. This parameter is only visible if, on the Main tab, you select the Output effectiveness metric check box.

- When you select Specify word length, you can enter the word length of the effectiveness metric values, in bits. The block sets the fraction length to give you the best precision.
- When you select Binary point scaling, you can enter the word length and the fraction length of the effectiveness metric in bits.
- When you select Slope and bias scaling, you can enter the word length in bits and the slope of the effectiveness metric. The bias of all signals in the Computer Vision System Toolbox software is 0 .


## Lock data type settings against change by the fixed-point tools

Select this parameter to prevent the fixed-point tools from overriding the data types you specify on the block mask. For more information, see fxptdlg, a reference page on the Fixed-Point Tool in the Simulink documentation.

## Example

## Thresholding Intensity Images Using the Autothreshold Block

Convert an intensity image into a binary image. Use the Autothreshold block when lighting conditions vary and the threshold needs to change for each video frame.

You can open the example model by typing

```
ex_vision_autothreshold
```

on the MATLAB command line.

## See Also

| Compare To Constant | Simulink |
| :--- | :--- |
| Relational Operator | Simulink |
| graythresh | Image Processing Toolbox |

## Blob Analysis

Compute statistics for labeled regions

## Library

Statistics
visionstatistics

## Description



Use the Blob Analysis block to calculate statistics for labeled regions in a binary image. The block returns quantities such as the centroid, bounding box, label matrix, and blob count. The Blob Analysis block supports input and output variable size signals. You can also use the Selector block from Simulink, to select certain blobs based on their statistics.

For information on pixel and spatial coordinate system definitions, see "Expressing Image Locations" and "Coordinate Systems".

## Port Descriptions

| Port | lnput/Output | Supported Data Types |
| :--- | :--- | :--- |
| BW | Vector or matrix that represents <br> a binary image | Boolean |
| Area | Vector that represents the <br> number of pixels in labeled <br> regions | 32 -bit signed integer |
| Centroid | $M$-by- 2 matrix of centroid <br> coordinates, where $M$ represents <br> the number of blobs | -Double-precision floating point <br> -Fixed point |


| Port | Input/Output | Supported Data Types |
| :--- | :--- | :--- |
| BBox | M-by-4 matrix of [x y width <br> height] bounding box coordinates, <br> where $M$ represents the number <br> of blobs and [x y] represents the <br> upper left corner of the bounding <br> box. | 32 -bit signed integer <br> MajorAxis <br> MinorAxis <br> Vector that represents the <br> lengths of major axes of ellipses <br> Orientation <br> Eccentricity <br> Vector that represents the <br> lengths of minor axes of ellipses <br> Vector that represents the angles <br> between the major axes of the <br> ellipses and the $x$-axis. <br> Vector that represents the <br> eccentricities of the ellipses floating point <br> Diameter $\wedge 2$Vame as MajorAxis port <br> Vector that represents the <br> equivalent diameters squared |
| Vector that represents the results <br> of dividing the areas of the blobs <br> by the area of their bounding <br> boxes | Same as Centroid port |  |
| Perimeter | Vector containing an estimate of <br> the perimeter length, in pixels, <br> for each blob | Same as Centroid port |
| Label | Label matrix <br> Count <br> Scalar value that represents the <br> actual number of labeled regions <br> in each image | Same as Label port |

## Dialog Box

The Main pane of the Blob Analysis dialog box appears as shown in the following figure. Use the check boxes to specify the statistics values you want the block to output. For a
full description of each of these statistics, see the regionprops function reference page in the Image Processing Toolbox documentation.

## Function Block Parameters: Blob Analysis

Blob Analysis
Compute statistics for connected regions in the binary image, BW.

| Main | Blob Properties |
| :--- | :--- |
| Statistics | Data Types |
| $\square$ Area |  |
| $\square$ Centroid | $\square$ Orientation |
| $\nabla$ Bounding box | $\square$ Eccentricity |
| $\square$ Major axis length | $\square$ Equivalent diameter squared |
| $\square$ Minor axis length | $\square$ Extent |
| Statistics output data type: double |  |
| Note: Area and Bounding box outputs are data type int32. |  |
| Label Parameters |  |
| Connectivity: 8 |  |
| $\square$ Output label matrix | $\square$ Perimeter |

OK
Cancel
Help
Apply
vision

## Area

Select this check box to output a vector that represents the number of pixels in labeled regions

## Centroid

Select this check box to output an $M$-by-2 matrix of [x y] centroid coordinates. The rows represent the coordinates of the centroid of each region, where $M$ represents the number of blobs.
Example: Suppose there are two blobs, where the row and column coordinates of their centroids are $x_{1}, y_{1}$ and $x_{2}, y_{2}$, respectively. The block outputs:
$\left[\begin{array}{ll}x_{1} & y_{1} \\ x_{2} & y_{2}\end{array}\right]$
at the Centroid port.

## Bounding box

Select this check box to output an $M$-by- 4 matrix of [x y width height] bounding boxes. The rows represent the coordinates of each bounding box, where $M$ represents the number of blobs.
Example: Suppose there are two blobs, where $x$ and $y$ define the location of the upperleft corner of the bounding box, and $w, h$ define the width and height of the bounding box. The block outputs
$\left[\begin{array}{llll}x_{1} & y_{1} & w_{1} & h_{1} \\ x_{2} & y_{2} & w_{2} & h_{2}\end{array}\right]$
at the BBox port.

## Major axis length

Select this check box to output a vector with the following characteristics:

- Represents the lengths of the major axes of ellipses
- Has the same normalized second central moments as the labeled regions


## Minor axis length

Select this check box to output a vector with the following characteristics:

- Represents the lengths of the minor axes of ellipses
- Has the same normalized second central moments as the labeled regions


## Orientation

Select this check box to output a vector that represents the angles between the major axes of the ellipses and the $x$-axis. The angle values are in radians and range between:
$-\frac{\pi}{2}$ and $\frac{\pi}{2}$

## Eccentricity

Select this check box to output a vector that represents the eccentricities of ellipses that have the same second moments as the region

## Equivalent diameter squared

Select this check box to output a vector that represents the equivalent diameters squared

## Extent

Select this check box to output a vector that represents the results of dividing the areas of the blobs by the area of their bounding boxes

## Perimeter

Select this check box to output an N-by-1 vector of the perimeter lengths, in pixels, of each blob, where $N$ is the number of blobs.

## Statistics output data type

Specify the data type of the outputs as double, single, or to Specify via Data Types tab. The fields on the Data Types tab appear when you set the output data type to Specify via Data Types tab.

## Connectivity

Define which pixels connect to each other. If you want to connect pixels located on the top, bottom, left, and right, select 4. If you want to connect pixels to the other pixels on the top, bottom, left, right, and diagonally, select 8 . For more information about this parameter, see the Label block reference page.

The Connectivity parameter also affects how the block calculates the perimeter of a blob. For example:

The following figure illustrates how the block calculates the perimeter when you set the Connectivity parameter to 4.


The block calculates the distance between the center of each pixel (marked by the black dots) and estimates the perimeter to be 22 .

The next figure illustrates how the block calculates the perimeter of a blob when you set the Connectivity parameter to 8 .


The block takes a different path around the blob and estimates the perimeter to be $18+2 \sqrt{2}$.

## Output label matrix

Select this check box, to output the label matrix at the Label port. The pixels equal to 0 represent the background. The pixels equal to 1 represent the first object. The pixels equal to 2 represent the second object, and so on.

The Blob Properties pane of the Blob Analysis dialog box appears as shown in the following figure.

## Function Block Parameters: Blob Analysis

Blob Analysis
Compute statistics for connected regions in the binary image, BW.
Main Blob Properties Data Types

Parameters
Maximum number of blobs: 50
Warn if maximum number of blobs is exceededOutput number of blobs foundSpecify minimum blob area in pixelsSpecify maximum blob area in pixelsExclude blobs touching image borderOutput blob statistics as a variable size signalFill empty spaces in outputs
Fill values: -1

OK
Cancel
Help
Apply

## Maximum number of blobs

Specify the maximum number of labeled regions in each input image. The block uses this value to preallocate vectors and matrices to ensure that they are long enough to hold the statistical values. The maximum number of blobs the block outputs depends on both the value of this parameter, and on the size of the input image. The number of blobs the block outputs may be limited by the input image size.

## Warn if maximum number of blobs is exceeded

Select this check box to output a warning when the number of blobs in an image is greater than the value of Maximum number of blobs parameter.

## Output number of blobs found

Select this check box to output a scalar value that represents the actual number of connected regions in each image at the Count port.

## Specify maximum blob area in pixels

Select this check box to enter the minimum blob area in the edit box that appears beside the check box. The blob gets a label if the number of pixels meets the minimum size specified. The maximum allowable value is the maximum of uint32 data type. This parameter is tunable.

## Exclude blobs touching image border

Select this check box to exclude a labeled blob that contains at least one border pixel.

## Output blob statistics as a variable-size signal

Select this check box to output blob statistics as a variable-size signal. Selecting this check box means that you do not need to specify fill values.

## Fill empty spaces in outputs

Select this check box to fill empty spaces in the statistical vectors with the values you specify in the Fill values parameter.

The Fill empty spaces in outputs check box does not appear when you select the Output blob statistics as a variable-size signal check box.

## Fill values

If you enter a scalar value, the block fills all the empty spaces in the statistical vectors with this value. If you enter a vector, it must have the same length as the number of selected statistics. The block uses each vector element to fill a different statistics vector. If the empty spaces do not affect your computation, you can deselect the Fill empty spaces in outputs check box. As a best practice, leave this check box selected.

The Fill values parameter is not visible when you select the Output blob statistics as a variable-size signal check box.

The Data Types pane of the Blob Analysis dialog box appears as shown in the following figure.


The parameters on the Data Types tab apply only when you set the Statistics output data type parameter to Specify via Data Types tab.

Function Block Parameters: Blob Analysis
Blob Analysis
Compute statistics for connected regions in the binary image, BW.

| Main | Blob Properties Data Types |
| :--- | :--- |

Floating-point inheritance takes precedence over the settings in the 'Data Type' column below. When the block input is floating point, all block data types match the input.

Fixed-point operational parameters
Rounding mode: Floor Overflow mode: Wrap
Fixed-point data types


Lock data type settings against changes by the fixed-point tools

## OK

Cancel
Help
Apply

## Rounding mode

Select the rounding mode Floor, Ceiling, Nearest or Zero for fixed-point operations.

## Overflow mode

Select the overflow mode, Wrap or Saturate for fixed-point operations.

## Product output

When you select Binary point scaling, you can enter the Word length and the Fraction length of the product output, in bits.

When you select Slope and bias scaling, you can enter the Word length in bits, and the Slope of the product output. All signals in the Computer Vision System Toolbox software have a bias of 0 .


The block places the output of the multiplier into the Product output data type and scaling. The computation of the equivalent diameter squared uses the product output data type. During this computation, the block multiplies the blob area (stored in the accumulator) by the $4 / \mathrm{pi}$ factor. This factor has a word length that equals the value of Equivalent diameter squared output data type Word length. The value of the Fraction length equals its word length minus two. Use this parameter to specify how to designate this product output word and fraction lengths.

## Accumulator

When you select Same as product output the characteristics match the characteristics of the product output.

When you select Binary point scaling, you can enter the Word length and the Fraction length of the accumulator, in bits.

When you select Slope and bias scaling, you can enter the Word length, in bits, and the Slope of the Accumulator. All signals in the Computer Vision System Toolbox software have a bias of 0 .


Inputs to the Accumulator get cast to the accumulator data type. Each element of the input gets added to the output of the adder, which remains in the accumulator data type. Use this parameter to specify how to designate this accumulator word and fraction lengths.

## Centroid output

Choose how to specify the Word length and Fraction length of the output at the Centroid port:

- When you select Same as accumulator, these characteristics match the characteristics of the accumulator.
- When you select Binary point scaling, you can enter the Word length and Fraction length of the output, in bits.
- When you select Slope and bias scaling, you can enter the Word length, in bits, and the Slope of the output. All signals in the Computer Vision System Toolbox software have a bias of 0 .


## Equiv Diam^2 output

Choose how to specify the Word length and Fraction length of the output at the
Diameter ${ }^{\wedge} 2$ port:

- When you select Same as accumulator, these characteristics match the characteristics of the Accumulator.
- When you select Same as product output, these characteristics match the characteristics of the Product output.
- When you select Binary point scaling, you can enter the Word length and Fraction length of the output, in bits.
- When you select Slope and bias scaling, you can enter the Word length, in bits, and the Slope of the output. All signals in the Computer Vision System Toolbox software have a bias of 0 .


## Extent output

Choose how to specify the Word length and Fraction length of the output at the Extent port:

- When you select Same as accumulator, these characteristics match the characteristics of the accumulator.
- When you select Binary point scaling, you can enter the Word length and Fraction length of the output, in bits.
- When you select Slope and bias scaling, you can enter the Word length, in bits, and the Slope of the output. All signals in the Computer Vision System Toolbox software have a bias of 0 .


## Perimeter output

Choose how to specify the Word length and Fraction length of the output at the Perimeter port:

- When you select Same as accumulator, these characteristics match the characteristics of the accumulator.
- 

When you select Binary point scaling, you can enter the Word length and Fraction length of the output, in bits.

- When you select Slope and bias scaling, you can enter the word length, in bits, and the Slope of the output. All signals in the Computer Vision System Toolbox software have a bias of 0 .


## Lock data type settings against changes by the fixed-point tools

Select this parameter to prevent the autoscaling tool in the Fixed-Point Tool from overriding any fixed-point scaling you specify in this block mask. For more information, see fxptdlg, a reference page on the Fixed-Point Tool in the Simulink documentation.

## See Also

| Label | Computer Vision System Toolbox |
| :--- | :--- |
| regionprops | Image Processing Toolbox |

## Blob Analysis (To Be Removed)

Compute statistics for labeled regions

## Library

Statistics


Note: This Blob Analysis block will be removed in a future release. It uses the zerobased, [row column] coordinate system. It is recommended that you replace this block with the updated Blob Analysis block that uses the one-based, [x y] coordinate system.

Refer to " Conventions Changed for Indexing, Spatial Coordinates, and Representation of Geometric Transforms" in the R2011b Release Notes for details related to these changes.

## Block Matching

Estimate motion between images or video frames

## Library

Analysis \& Enhancement
visionanalysis

## Description



The Block Matching block estimates motion between two images or two video frames using "blocks" of pixels. The Block Matching block matches the block of pixels in frame k to a block of pixels in frame $\mathrm{k}+1$ by moving the block of pixels over a search region.

Suppose the input to the block is frame k. The Block Matching block performs the following steps:

1 The block subdivides this frame using the values you enter for the Block size [height width] and Overlap [r c] parameters. In the following example, the Overlap [rc] parameter is [00].
2 For each subdivision or block in frame $\mathrm{k}+1$, the Block Matching block establishes a search region based on the value you enter for the Maximum displacement [r c] parameter.
3 The block searches for the new block location using either the Exhaustive or Three-step search method.


STEP 2: Establish the search region in frame $k+1$.
STEP 3: Search for the new block location in frame $k+1$.


| Port | Output | Supported Data Types | Complex <br> Values <br> Supported |
| :---: | :---: | :---: | :---: |
| I/I1 | Scalar, vector, or matrix of intensity values | - Double-precision floating point <br> - Single-precision floating point <br> - Fixed point <br> - 8 -, 16 -, and 32 -bit signed integer <br> - 8 -, 16-, and 32 -bit unsigned integer | No |
| I2 | Scalar, vector, or matrix of intensity values | Same as I port | No |
| $\|\mathrm{V}\| \wedge 2$ | Matrix of velocity magnitudes | Same as I port | No |
| V | Matrix of velocity components in complex form | Same as I port | Yes |

Use the Estimate motion between parameter to specify whether to estimate the motion between two images or two video frames. If you select Current frame and N th frame back, the $\mathbf{N}$ parameter appears in the dialog box. Enter a scalar value that represents the number of frames between the reference frame and the current frame.

Use the Search method parameter to specify how the block locates the block of pixels in frame $\mathrm{k}+1$ that best matches the block of pixels in frame k .

- If you select Exhaustive, the block selects the location of the block of pixels in frame $\mathrm{k}+1$ by moving the block over the search region 1 pixel at a time. This process is computationally expensive.
- If you select Three-step, the block searches for the block of pixels in frame $\mathrm{k}+1$ that best matches the block of pixels in frame k using a steadily decreasing step size. The block begins with a step size approximately equal to half the maximum search range. In each step, the block compares the central point of the search region to eight search points located on the boundaries of the region and moves the central point to the search point whose values is the closest to that of the central point. The block then reduces the step size by half, and begins the process again. This option is less computationally expensive, though it might not find the optimal solution.

Use the Block matching criteria parameter to specify how the block measures the similarity of the block of pixels in frame $k$ to the block of pixels in frame $k+1$. If you select

Mean square error (MSE), the Block Matching block estimates the displacement of the center pixel of the block as the $\left(d_{1}, d_{2}\right)$ values that minimize the following MSE equation:

$$
\operatorname{MSE}\left(d_{1}, d_{2}\right)=\frac{1}{N_{1} \times N_{2}} \sum_{\left(n_{1}, n_{2}\right), \in B} \sum_{i}\left[s\left(n_{1}, n_{2}, k\right)-s\left(n_{1}+d_{1}, n_{2}+d_{2}, k+1\right)\right]^{2}
$$

In the previous equation, $B$ is an $N_{1} \times N_{2}$ block of pixels, and $s(x, y, k)$ denotes a pixel location at $(x, y)$ in frame $k$. If you select Mean absolute difference (MAD), the Block Matching block estimates the displacement of the center pixel of the block as the ( $d_{1}, d_{2}$ ) values that minimize the following MAD equation:

$$
\operatorname{MAD}\left(d_{1}, d_{2}\right)=\frac{1}{N_{1} \times N_{2}} \sum_{\left(n_{1}, n_{2}\right), \in B} \sum_{i}\left|s\left(n_{1}, n_{2}, k\right)-s\left(n_{1}+d_{1}, n_{2}+d_{2}, k+1\right)\right|
$$

Use the Block size [height width] and Overlap [r c] parameters to specify how the block subdivides the input image. For a graphical description of these parameters, see the first figure in this reference page. If the Overlap [r c] parameter is not [ 00 ], the blocks would overlap each other by the number of pixels you specify.

Use the Maximum displacement [rc] parameter to specify the maximum number of pixels any center pixel in a block of pixels might move from image to image or frame to frame. The block uses this value to determine the size of the search region.

Use the Velocity output parameter to specify the block's output. If you select Magnitude-squared, the block outputs the optical flow matrix where each element is of the form $u^{2}+v^{2}$. If you select Horizontal and vertical components in complex form, the block outputs the optical flow matrix where each element is of the form $u+j v$. The real part of each value is the horizontal velocity component and the imaginary part of each value is the vertical velocity component.

## Fixed-Point Data Types

The following diagram shows the data types used in the Block Matching block for fixedpoint signals.


You can set the accumulator and output data types in the block mask as discussed in the next section.

## Dialog Box

The Main pane of the Block Matching dialog box appears as shown in the following figure.


## Estimate motion between

Select Two images to estimate the motion between two images. Select Current frame and N -th frame back to estimate the motion between two video frames that are N frames apart.

## N

Enter a scalar value that represents the number of frames between the reference frame and the current frame. This parameter is only visible if, for the Estimate motion between parameter, you select Current frame and $N$-th frame back.

## Search method

Specify how the block searches for the block of pixels in the next image or frame. Your choices are Exhaustive or Three-step.

## Block matching criteria

Specify how the block measures the similarity of the block of pixels in frame $k$ to the block of pixels in frame $k+1$. Your choices are Mean square error (MSE) or Mean absolute difference (MAD).

## Block size [height width]

Specify the size of the block of pixels.

## Overlap [r c]

Specify the overlap (in pixels) of two subdivisions of the input image.

## Maximum displacement [re]

Specify the maximum number of pixels any center pixel in a block of pixels might move from image to image or frame to frame. The block uses this value to determine the size of the search region.

## Velocity output

If you select Magnitude-squared, the block outputs the optical flow matrix where each element is of the form $u^{2}+v^{2}$. If you select Horizontal and vertical components in complex form, the block outputs the optical flow matrix where each element is of the form $u+j v$.

The Data Types pane of the Block Matching dialog box appears as shown in the following figure.


## Rounding mode

Select the rounding mode for fixed-point operations.

## Overflow mode

Select the overflow mode for fixed-point operations.

## Product output



As shown previously, the output of the multiplier is placed into the product output data type and scaling. Use this parameter to specify how to designate the product output word and fraction lengths.

- When you select Same as input, these characteristics match those of the input to the block.
- When you select Binary point scaling, you can enter the word length and the fraction length of the product output, in bits.
- When you select Slope and bias scaling, you can enter the word length, in bits, and the slope of the product output. The bias of all signals in the Computer Vision System Toolbox software is 0 .


## Accumulator



As depicted previously, inputs to the accumulator are cast to the accumulator data type. The output of the adder remains in the accumulator data type as each element of the input is added to it. Use this parameter to specify how to designate this accumulator word and fraction lengths.

- When you select Binary point scaling, you can enter the word length and the fraction length of the accumulator, in bits.
- When you select Slope and bias scaling, you can enter the word length, in bits, and the slope of the accumulator. The bias of all signals in the Computer Vision System Toolbox software is 0 .


## Output

Choose how to specify the word length and fraction length of the output of the block:

- When you select Binary point scaling, you can enter the word length of the output, in bits. The fractional length is always 0 .
- When you select Slope and bias scaling, you can enter the word length, in bits, of the output. The bias of all signals in the Computer Vision System Toolbox software is 0 .


## Lock data type settings against change by the fixed-point tools

Select this parameter to prevent the fixed-point tools from overriding the data types you specify on the block mask. For more information, see fxptdlg, a reference page on the Fixed-Point Tool in the Simulink documentation.

## See Also

Optical Flow Computer Vision System Toolbox software

## Block Processing

Repeat user-specified operation on submatrices of input matrix

## Library

Utilities
visionutilities


The Block Processing block extracts submatrices of a user-specified size from each input matrix. It sends each submatrix to a subsystem for processing, and then reassembles each subsystem output into the output matrix.


Note Because you modify the Block Processing block's subsystem, the link between this block and the block library is broken when you click-and-drag a Block Processing block into your model. As a result, this block will not be automatically updated if you upgrade to a newer version of the Computer Vision System Toolbox software. If you right-click on the block and select Mask>Look Under Mask, you can delete blocks from this subsystem without triggering a warning. Lastly, if you search for library blocks in a model, this block will not be part of the results.

The blocks inside the subsystem dictate the frame status of the input and output signals, whether single channel or multichannel signals are supported, and which data types are supported by this block.

Use the Number of inputs and Number of outputs parameters to specify the number of input and output ports on the Block Processing block.

Use the Block size parameter to specify the size of each submatrix in cell array format. Each vector in the cell array corresponds to one input; the block uses the vectors in the order you enter them. If you have one input port, enter one vector. If you have more than one input port, you can enter one vector that is used for all inputs or you can specify a different vector for each input. For example, if you want each submatrix to be 2 -by- 3 , enter $\left\{\left[\begin{array}{ll}2 & 3\end{array}\right]\right.$.

Use the Overlap parameter to specify the overlap of each submatrix in cell array format. Each vector in the cell array corresponds to the overlap of one input; the block uses the vectors in the order they are specified. If you enter one vector, each overlap is the same size. For example, if you want each 3 -by- 3 submatrix to overlap by 1 row and 2 columns, enter \{[12]\}.

The Traverse order parameter determines how the block extracts submatrices from the input matrix. If you select Row-wise, the block extracts submatrices by moving across the rows. If you select Column-wise, the block extracts submatrices by moving down the columns.

Click the Open Subsystem button to open the block's subsystem. Click-and-drag blocks into this subsystem to define the processing operation(s) the block performs on the submatrices. The input to this subsystem are the submatrices whose size is determined by the Block size parameter.

Note: When you place an Assignment block inside a Block Processing block's subsystem, the Assignment block behaves as though it is inside a For Iterator block. For a description of this behavior, see the "Iterated Assignment" section of the Assignment block reference page.

## Dialog Box

The Block Processing dialog box appears as shown in the following figure.


## Number of inputs

Enter the number of input ports on the Block Processing block.

## Add port to supply subsystem parameters

Add an input port to the block to supply subsystem parameters.

## Number of outputs

Enter the number of output ports on the Block Processing block.

## Block size

Specify the size of each submatrix in cell array format. Each vector in the cell array corresponds to one input.

## Overlap

Specify the overlap of each submatrix in cell array format. Each vector in the cell array corresponds to the overlap of one input.

## Traverse order

Determines how the block extracts submatrices from the input matrix. If you select Row-wise, the block extracts submatrices by moving across the rows. If you select Column-wise, the block extracts submatrices by moving down the columns.

## Open Subsystem

Click this button to open the block's subsystem. Click-and-drag blocks into this subsystem to define the processing operation(s) the block performs on the submatrices.

## See Also

| For Iterator | Simulink |
| :--- | :--- |
| blockproc | Image Processing Toolbox |

## Bottom-hat

Perform bottom-hat filtering on intensity or binary images

## Library

Morphological Operations
visionmorphops

## Description



Use the Bottom-hat block to perform bottom-hat filtering on an intensity or binary image using a predefined neighborhood or structuring element. Bottom-hat filtering is the equivalent of subtracting the input image from the result of performing a morphological closing operation on the input image. This block uses flat structuring elements only.

| Port | Input/Output | Supported Data Types | Complex <br> Values <br> Supported |
| :--- | :--- | :--- | :--- |
| I | Vector or matrix of intensity <br> values | -Double-precision floating point <br> Single-precision floating point <br> - Fixed point <br> Boolean <br> - <br> 8-, 16-, and 32-bit signed integer <br> 8-, 16-, and 32-bit unsigned integer <br> NhoodMatrix or vector of ones and <br> zeros that represents the <br> neighborhood values | Boolean |

If your input image is a binary image, for the Input image type parameter, select Binary. If your input image is an intensity image, select Intensity.

Use the Neighborhood or structuring element source parameter to specify how to enter your neighborhood or structuring element values. If you select Specify via dialog, the Neighborhood or structuring element parameter appears in the dialog box. If you select Input port, the Nhood port appears on the block. Use this port to enter your neighborhood values as a matrix or vector of 1 s and 0 s . You can only specify a structuring element using the dialog box.

Use the Neighborhood or structuring element parameter to define the region the block moves throughout the image. Specify a neighborhood by entering a matrix or vector of 1 s and 0 s . Specify a structuring element with the strel function from the Image Processing Toolbox. If the structuring element is decomposable into smaller elements, the block executes at higher speeds due to the use of a more efficient algorithm.

## Dialog Box

The Bottom-hat dialog box appears as shown in the following figure.


## Input image type

If your input image is a binary image, select Binary. If your input image is an intensity image, select Intensity.

## Neighborhood or structuring element source

Specify how to enter your neighborhood or structuring element values. Select Specify via dialog to enter the values in the dialog box. Select Input port to use the Nhood port to specify the neighborhood values. You can only specify a structuring element using the dialog box.

## Neighborhood or structuring element

If you are specifying a neighborhood, this parameter must be a matrix or vector of 1 s and 0 s . If you are specifying a structuring element, use the strel function from the Image Processing Toolbox. This parameter is visible if, for the Neighborhood or structuring element source parameter, you select Specify via dialog.

## See Also

| Closing | Computer Vision System Toolbox software |
| :--- | :--- |
| Dilation | Computer Vision System Toolbox software |
| Erosion | Video and Image Processing Blockset software |
| Label | Computer Vision System Toolbox software |
| Opening | Computer Vision System Toolbox software |
| Top-hat | Computer Vision System Toolbox software |
| imbothat | Image Processing Toolbox software |
| strel | Image Processing Toolbox software |

## Chroma Resampling

Downsample or upsample chrominance components of images

## Library

Conversions
visionconversions

## Description



The Chroma Resampling block downsamples or upsamples chrominance components of pixels to reduce the bandwidth required for transmission or storage of a signal.

| Port | Input/Output | Supported Data Types | Complex Values <br> Supported |
| :--- | :--- | :--- | :--- |
| Cb | Matrix that represents <br> one chrominance <br> component of an image | - $\quad$ Double-precision floating point <br> - Single-precision floating point <br> 8-bit unsigned integer | No |
| Cr | Matrix that represents <br> one chrominance <br> component of an image | Same as Cb port | No |

The data type of the output signals is the same as the data type of the input signals.

## Chroma Resampling Formats

The Chroma Resampling block supports the formats shown in the following diagram.


4:2:0 MPEG1


4:2:0 MPEG2


〇 y pixel
$\triangle \mathrm{Cb}$ and Cr pixel

## Downsampling

If, for the Resampling parameter, you select 4:4:4 to 4:2:2,
4:4:4 to 4:2:0 (MPEG1), 4:4:4 to 4:2:0 (MPEG2), 4:4:4 to 4:1:1,
4:2:2 to 4:2:0 (MPEG1), or 4:2:2 to 4:2:0 (MPEG2), the block performs a downsampling operation. When the block downsamples from one format to another, it can bandlimit the input signal by applying a lowpass filter to prevent aliasing.

If, for the Antialiasing filter parameter, you select Default, the block uses a built-in lowpass filter to prevent aliasing.

If, for the Resampling parameter, you select 4:4:4 to 4:2:2,
4:4:4 to 4:2:0 (MPEG1), 4:4:4 to 4:2:0 (MPEG2), or 4:4:4 to 4:1:1 and, for the Antialiasing filter parameter, you select User-defined, the Horizontal filter coefficients parameter appears on the dialog box. Enter the filter coefficients to apply to your input.

If, for the Resampling parameter, you select 4:4:4 to 4:2:0 (MPEG1), 4:4:4 to 4:2:0 (MPEG2), 4:2:2 to 4:2:0 (MPEG1), or

4:2:2 to 4:2:0 (MPEG2) and, for the Antialiasing filter parameter, you select User-defined. Vertical filter coefficients parameters appear on the dialog box. Enter an even number of filter coefficients to apply to your input signal.

If, for the Antialiasing filter parameter, you select None, the block does not filter the input signal.

## Upsampling

If, for the Resampling parameter, you select 4:2:2 to 4:4:4, 4:2:0 (MPEG1) to 4:2:2, 4:2:0 (MPEG1) to 4:4:4, 4:2:0 (MPEG2) to 4:2:2, 4:2:0 (MPEG2) to $4: 4: 4$, or 4:1:1 to $4: 4: 4$, the block performs an upsampling operation.

When the block upsamples from one format to another, it uses interpolation to approximate the missing chrominance values. If, for the Interpolation parameter, you select Linear, the block uses linear interpolation to calculate the missing values. If, for the Interpolation parameter, you select Pixel replication, the block replicates the chrominance values of the neighboring pixels to create the upsampled image.

## Row-Major Data Format

The MATLAB environment and the Computer Vision System Toolbox software use column-major data organization. However, the Chroma Resampling block gives you the option to process data that is stored in row-major format. When you select the Input image is transposed (data order is row major) check box, the block assumes that the input buffer contains contiguous data elements from the first row first, then data elements from the second row second, and so on through the last row. Use this functionality only when you meet all the following criteria:

- You are developing algorithms to run on an embedded target that uses the row-major format.
- You want to limit the additional processing required to take the transpose of signals at the interfaces of the row-major and column-major systems.

When you use the row-major functionality, you must consider the following issues:

- When you select this check box, the signal dimensions of the Chroma Resampling block's input are swapped.
- All the Computer Vision System Toolbox blocks can be used to process data that is in the row-major format, but you need to know the image dimensions when you develop your algorithms.

For example, if you use the 2-D FIR Filter block, you need to verify that your filter coefficients are transposed. If you are using the Rotate block, you need to use negative rotation angles, etc.

- Only three blocks have the Input image is transposed (data order is row major) check box. They are the Chroma Resampling, Deinterlacing, and Insert Text blocks. You need to select this check box to enable row-major functionality in these blocks. All other blocks must be properly configured to process data in row-major format.

Use the following two-step workflow to develop algorithms in row-major format to run on an embedded target.

Step 1:
Create block diagram
Algorithm
blocks


See the DM642 EVM Video ADC and DM642 EVM Video DAC reference pages.

## Dialog Box

The Chroma Resampling dialog box appears as shown in the following figure.


## Resampling

Specify the resampling format.

## Antialiasing filter

Specify the lowpass filter that the block uses to prevent aliasing. If you select Default, the block uses a built-in lowpass filter. If you select User-defined, the Horizontal filter coefficients and/or Vertical filter coefficients parameters appear on the dialog box. If you select None, the block does not filter the input signal. This parameter is visible when you are downsampling the chrominance values.

## Horizontal filter coefficients

Enter the filter coefficients to apply to your input signal. This parameter is visible if, for the Resampling parameter, you select 4:4:4 to 4:2:2, 4:4:4 to 4:2:0 (MPEG1), 4:4:4 to 4:2:0 (MPEG2), or 4:4:4 to 4:1:1 and, for the Antialiasing filter parameter, you select User-defined.

## Vertical filter coefficients

Enter the filter coefficients to apply to your input signal. This parameter is visible if, for the Resampling parameter, you select 4:4:4 to 4:2:0 (MPEG1), 4:4:4 to 4:2:0 (MPEG2), 4:2:2 to 4:2:0 (MPEG1), or 4:2:2 to 4:2:0 (MPEG2) and, for the Antialiasing filter parameter, you select User-defined.

## Interpolation

Specify the interpolation method that the block uses to approximate the missing chrominance values. If you select Linear, the block uses linear interpolation to calculate the missing values. If you select Pixel replication, the block replicates the chrominance values of the neighboring pixels to create the upsampled image.

This parameter is visible when you are upsampling the chrominance values. This parameter is visible if the Resampling parameter is set to $4: 2: 2$ to $4: 4: 4$, 4:2:0 (MPEG1) to 4:4:4,4:2:0 (MPEG2) to 4:4:4, 4:1:1 to 4:4:4, 4:2:0 (MPEG1) to 4:2:2, or 4:2:0 (MPEG2) to 4:2:2 .

## Input image is transposed (data order is row major)

When you select this check box, the block assumes that the input buffer contains data elements from the first row first, then data elements from the second row second, and so on through the last row.

## References

[1] Haskell, Barry G., Atul Puri, and Arun N. Netravali. Digital Video: An Introduction to MPEG-2. New York: Chapman \& Hall, 1996.
[2] Recommendation ITU-R BT.601-5, Studio Encoding Parameters of Digital Television for Standard 4:3 and Wide Screen 16:9 Aspect Ratios.
[3] Wang, Yao, Jorn Ostermann, Ya-Qin Zhang. Video Processing and Communications. Upper Saddle River, NJ: Prentice Hall, 2002.

## See Also

| Autothreshold | Computer Vision System Toolbox software |
| :--- | :--- |
| Color Space Conversion | Computer Vision System Toolbox software |
| Image Complement | Computer Vision System Toolbox software |

## Closing

Perform morphological closing on binary or intensity images

## Library

Morphological Operations
visionmorphops

## Description



Closing

The Closing block performs a dilation operation followed by an erosion operation using a predefined neighborhood or structuring element. This block uses flat structuring elements only.

| Port | Input/Output | Supported Data Types | Complex Values <br> Supported |
| :--- | :--- | :--- | :--- |
| I | Vector or matrix of intensity <br> values | -Double-precision floating point <br> Single-precision floating point <br> NhoodMatrix or vector of ones and zeros <br> that represents the neighborhood <br> values | Booleant <br> Boolean <br> $8-, 16-$, and 32 -bit signed integer <br> -, $16-$, and 32 -bit unsigned |
| Output | Vector or matrix of intensity <br> values that represents the closed <br> image | Same as I port | No |

The output signal has the same data type as the input to the I port.
Use the Neighborhood or structuring element source parameter to specify how to enter your neighborhood or structuring element values. If you select Specify via dialog, the Neighborhood or structuring element parameter appears in the dialog box. If you select Input port, the Nhood port appears on the block. Use this port to enter your neighborhood values as a matrix or vector of 1 s and 0 s . You can only specify a structuring element using the dialog box.

Use the Neighborhood or structuring element parameter to define the region the block moves throughout the image. Specify a neighborhood by entering a matrix or vector of 1 s and 0 s . Specify a structuring element with the strel function from the Image Processing Toolbox. If the structuring element is decomposable into smaller elements, the block executes at higher speeds due to the use of a more efficient algorithm.

## Dialog Box

The Closing dialog box appears as shown in the following figure.


## Neighborhood or structuring element source

Specify how to enter your neighborhood or structuring element values. Select Specify via dialog to enter the values in the dialog box. Select Input port to use the Nhood port to specify the neighborhood values. You can only specify a structuring element using the dialog box.

## Neighborhood or structuring element

If you are specifying a neighborhood, this parameter must be a matrix or vector of 1 s and 0 s. If you are specifying a structuring element, use the strel function from the Image Processing Toolbox. This parameter is visible if, for the Neighborhood or structuring element source parameter, you select Specify via dialog.

## References

[1] Soille, Pierre. Morphological Image Analysis. 2nd ed. New York: Springer, 2003.

## See Also

| Bottom-hat | Computer Vision System Toolbox software |
| :--- | :--- |
| Dilation | Computer Vision System Toolbox software |
| Erosion | Computer Vision System Toolbox software |
| Label | Computer Vision System Toolbox software |
| Opening | Computer Vision System Toolbox software |
| Top- hat | Computer Vision System Toolbox software |
| imclose | Image Processing Toolbox software |
| strel | Image Processing Toolbox software |

## Color Space Conversion

Convert color information between color spaces

## Library

Conversions
visionconversions

## Description



The Color Space Conversion block converts color information between color spaces. Use the Conversion parameter to specify the color spaces you are converting between. Your choices are $R^{\prime} G^{\prime} B^{\prime}$ to $Y^{\prime} \mathrm{CbCr}, Y^{\prime} \mathrm{CbCr}$ to $\mathrm{R}^{\prime} \mathrm{G}^{\prime} \mathrm{B}^{\prime}, \mathrm{R}^{\prime} \mathrm{G}^{\prime} \mathrm{B}^{\prime}$ to intensity, $\mathrm{R}^{\prime} \mathrm{G}^{\prime} \mathrm{B}^{\prime}$ to HSV, HSV to R'G'B', sR'G'B' to XYZ, XYZ to sR'G'B', sR'G'B' to L*a*b*, and L*a*b* to sR'G'B'.

| Port | Input/Output | Supported Data Types | Complex <br> Values <br> Supported |
| :--- | :--- | :--- | :--- |
| Input / <br> Output | M-by-N-by-P color video signal <br> where P is the number of color <br> planes | •Double-precision floating point <br> Single-precision floating point <br> 8-bit unsigned integer | No |
| R' $^{\prime}$ | Matrix that represents one plane of <br> the input RGB video stream | Same as the Input port | No |
| $\mathrm{G}^{\prime}$ | Matrix that represents one plane of <br> the input RGB video stream | Same as the Input port | No |
| $\mathrm{B}^{\prime}$ | Matrix that represents one plane of <br> the input RGB video stream | Same as the Input port | No |
| $\mathrm{Y}^{\prime}$ | Matrix that represents the luma <br> portion of an image | Same as the Input port | No |


| Port | Input/Output | Supported Data Types | Complex <br> Values <br> Supported |
| :--- | :--- | :--- | :--- |
| Cb | Matrix that represents one <br> chrominance component of an image | Same as the Input port | No |
| Cr | Matrix that represents one <br> chrominance component of an image | Same as the Input port | No |
| I' | Matrix of intensity values | Same as the Input port | No |
| H | Matrix that represents the hue <br> component of an image | -Double-precision floating point <br> Single-precision floating point <br> S <br> Matrix that represents represent the <br> saturation component of an image <br> Same as the H port <br> (brightness) component of an image <br> Matrix that represents the X <br> component of an image <br> Matrix that represents the Y <br> component of an image <br> Same as the H port <br> Matrix that represents the Z <br> component of an image <br> Z Same as the H port | No |
| L* | Matrix that represents the <br> luminance portion of an image | Same as the H port | No |
| a* | Matrix that represents the a* <br> component of an image | Same as the H port | No |
| b* | Matrix that represents the b* <br> component of an image | Same as the H port | No |

The data type of the output signal is the same as the data type of the input signal.
Use the Image signal parameter to specify how to input and output a color video signal. If you select One multidimensional signal, the block accepts an M-by-N-by-P color video signal, where P is the number of color planes, at one port. If you select Separate color signals, additional ports appear on the block. Each port accepts one M-by-N plane of an RGB video stream.

Note The prime notation indicates that the signals are gamma corrected.

## Conversion Between R'G'B' and Y'CbCr Color Spaces

The following equations define $\mathrm{R}^{\prime} \mathrm{G}^{\prime} \mathrm{B}^{\prime}$ to $\mathrm{Y}^{\prime} \mathrm{CbCr}$ conversion and $\mathrm{Y}^{\prime} \mathrm{CbCr}$ to $\mathrm{R}^{\prime} \mathrm{G}^{\prime} \mathrm{B}^{\prime}$ conversion:

$$
\begin{aligned}
& {\left[\begin{array}{l}
Y^{\prime} \\
C b \\
C r
\end{array}\right]=\left[\begin{array}{c}
16 \\
128 \\
128
\end{array}\right]+\mathrm{A} \times\left[\begin{array}{l}
R^{\prime} \\
G^{\prime} \\
B^{\prime}
\end{array}\right]} \\
& {\left[\begin{array}{l}
R^{\prime} \\
G^{\prime} \\
B^{\prime}
\end{array}\right]=\mathrm{B} \times\left(\left[\begin{array}{c}
Y^{\prime} \\
C b \\
C r
\end{array}\right]-\left[\begin{array}{c}
16 \\
128 \\
128
\end{array}\right]\right)}
\end{aligned}
$$

The values in matrices A and B are based on your choices for the Use conversion specified by and Scanning standard parameters.

| Matrix | Use conversion specified by = Rec. 601 (SDTV) | Use conversion specified by = Rec. 709 (HDTV) |  |
| :---: | :---: | :---: | :---: |
|  |  | Scanning standard = 1125/60/2:1 | $\begin{aligned} & \text { Scanning standard = } \\ & \text { 1250/50/2:1 } \end{aligned}$ |
| A | $\left[\begin{array}{ccc}0.25678824 & 0.50412941 & 0.09790588 \\ -0.1482229 & -0.29099279 & 0.43921569 \\ 0.43921569 & -0.36778831 & -0.07142737\end{array}\right]$ | $\left[\begin{array}{ccc}0.182585888 & 0.61423059 & 0.06200706 \\ -0.10064373 & -0.33857195 & 0.43921569 \\ 0.43921569 & -0.39894216 & -0.04027352\end{array}\right]$ | $\left[\begin{array}{ccc}0.256788824 & 0.50412941 & 0.09790588 \\ -0.1482229 & -0.29999279 & 0.43921569 \\ 0.43921569 & -0.3678831 & -0.07142737\end{array}\right]$ |
| $B$ | $\left[\begin{array}{ccc}1.14643836 & 0 & 1.5960268 \\ 1.1643836 & -0.3917629 & -0.81296765 \\ 1.1643836 & 2.0172321 & 0\end{array}\right]$ | $\left[\begin{array}{ccc}1.16438356 & 0 & 1.79274107 \\ 1.16438356 & -0.21324861 & -0.53290933 \\ 1.16483356 & 2.11240179 & 0\end{array}\right]$ |  |

## Conversion from R'G'B' to Intensity

The following equation defines conversion from $\mathrm{R}^{\prime} \mathrm{G}^{\prime} \mathrm{B}^{\prime}$ color space to intensity:

$$
\text { intensity }=\left[\begin{array}{lll}
0.299 & 0.587 & 0.114
\end{array}\right]\left[\begin{array}{l}
R^{\prime} \\
G^{\prime} \\
B^{\prime}
\end{array}\right]
$$

## Conversion Between R'G'B' and HSV Color Spaces

The R'G'B' to HSV conversion is defined by the following equations. In these equations, $M A X$ and MIN represent the maximum and minimum values of each R'G'B' triplet, respectively. $H, S$, and $V$ vary from 0 to 1 , where 1 represents the greatest saturation and value.

$$
\begin{aligned}
& H=\left\{\begin{array}{l}
\left(\frac{G^{\prime}-B^{\prime}}{M A X-M I N}\right) / 6, \\
\left(2+\frac{B^{\prime}-R^{\prime}}{M A X-M I N}\right) / 6, \\
(2 f \quad \\
\left(2+\frac{G^{\prime}}{}=M A X\right. \\
\left(4+\frac{R^{\prime}-G^{\prime}}{M A X-M I N}\right) / 6, \\
\text { if } \quad B^{\prime}=M A X
\end{array}\right. \\
& S=\frac{M A X-M I N}{M A X} \\
& V
\end{aligned}
$$

The HSV to R'G'B' conversion is defined by the following equations:

$$
\begin{aligned}
& H_{i}=\lfloor 6 H\rfloor \\
& f=6 H-H_{i} \\
& p=1-S \\
& q=1-f S \\
& t=1-(1-f) S \\
& \text { if } \quad H_{i}=0, \quad R_{t m p}=1, \quad G_{t m p}=t, \quad B_{t m p}=p \\
& \text { if } \quad H_{i}=1, \quad R_{t m p}=q, \quad G_{t m p}=1, \quad B_{t m p}=p \\
& \text { if } \quad H_{i}=2, \quad R_{t m p}=p, \quad G_{t m p}=1, \quad B_{t m p}=t \\
& \text { if } \quad H_{i}=3, \quad R_{t m p}=p, \quad G_{t m p}=q, \quad B_{t m p}=1 \\
& \text { if } \quad H_{i}=4, \quad R_{t m p}=t, \quad G_{t m p}=p, \quad B_{t m p}=1 \\
& \text { if } \quad H_{i}=5, \quad R_{t m p}=1, \quad G_{t m p}=p, \quad B_{t m p}=q \\
& u=V / \max \left(R_{t m p}, G_{t m p}, B_{t m p}\right) \\
& R^{\prime}=u R_{t m p} \\
& G^{\prime}=u G_{t m p} \\
& B^{\prime}=u B_{t m p}
\end{aligned}
$$

For more information about the HSV color space, see "Convert from HSV to RGB Color Space" in the Image Processing Toolbox documentation.

## Conversion Between sR'G'B' and XYZ Color Spaces

The sR'G'B' to XYZ conversion is a two-step process. First, the block converts the gammacorrected sR'G'B' values to linear sRGB values using the following equations:

$$
\begin{aligned}
& \text { If } \quad R_{s R G B}^{\prime}, G_{s R G B}^{\prime}, B_{s R G B}^{\prime} \leq 0.03928 \\
& R_{s R G B}=R_{s R G B}^{\prime} / 12.92 \\
& G_{s R G B}=G_{s R G B}^{\prime} / 12.92 \\
& B_{s R G B}=B_{S R G B}^{\prime} / 12.92 \\
& \text { otherwise, if } \quad R_{s R G B}^{\prime}, G_{s R G B}^{\prime}, B_{s R G B}^{\prime}>0.03928 \\
& R_{s R G B}=\left[\left(R_{s R G B}^{\prime}+0.055\right) / 1.055\right]^{2.4} \\
& G_{s R G B}=\left[\left(G_{s R G B}^{\prime}+0.055\right) / 1.055\right]^{2.4} \\
& B_{s R G B}=\left[\left(B_{S R G B}^{\prime}+0.055\right) / 1.055\right]^{2.4}
\end{aligned}
$$

Then the block converts the sRGB values to XYZ values using the following equation:

$$
\left[\begin{array}{l}
X \\
Y \\
Z
\end{array}\right]=\left[\begin{array}{lll}
0.41239079926596 & 0.35758433938388 & 0.18048078840183 \\
0.21263900587151 & 0.71516867876776 & 0.07219231536073 \\
0.01933081871559 & 0.11919477979463 & 0.95053215224966
\end{array}\right] \times\left[\begin{array}{l}
R_{s R G B} \\
G_{s R G B} \\
B_{s R G B}
\end{array}\right]
$$

The XYZ to sR'G'B' conversion is also a two-step process. First, the block converts the XYZ values to linear sRGB values using the following equation:

$$
\left[\begin{array}{l}
R_{s R G B} \\
G_{s R G B} \\
B_{s R G B}
\end{array}\right]=\left[\begin{array}{lll}
0.41239079926596 & 0.35758433938388 & 0.18048078840183 \\
0.21263900587151 & 0.71516867876776 & 0.07219231536073 \\
0.01933081871559 & 0.11919477979463 & 0.95053215224966
\end{array}\right]^{-1} \times\left[\begin{array}{c}
X \\
Y \\
Z
\end{array}\right]
$$

Then the block applies gamma correction to obtain the sR' $\mathrm{G}^{\prime} \mathrm{B}^{\prime}$ values. This process is described by the following equations:

$$
\begin{aligned}
& \text { If } \quad R_{s R G B}, G_{s R G B}, B_{s R G B} \leq 0.00304 \\
& R_{s R G B}^{\prime}=12.92 R_{s R G B} \\
& G_{s R G B}^{\prime}=12.92 G_{s R G B} \\
& B_{s R G B}^{\prime}=12.92 B_{s R G B} \\
& \text { otherwise }, \quad \text { if } \quad R_{s R G B}, G_{s R G B}, B_{s R G B}>0.00304 \\
& R_{s R G B}^{\prime}=1.055 R_{s R G B}{ }^{(1.0 / 2.4)}-0.055 \\
& G_{s R G B}^{\prime}=1.055 G_{s R G B}{ }^{(1.0 / 2.4)}-0.055 \\
& B_{s R G B}^{\prime}=1.055 B_{s R G B}{ }^{(1.0 / 2.4)}-0.055
\end{aligned}
$$

Note: Computer Vision System Toolbox software uses a D65 white point, which is specified in Recommendation ITU-R BT.709, for this conversion. In contrast, the Image Processing Toolbox conversion is based on ICC profiles, and it uses a D65 to D50 Bradford adaptation transformation to the D50 white point. If you are using these two products and comparing results, you must account for this difference.

## Conversion Between sR'G'B' and L*a*b* Color Spaces

The Color Space Conversion block converts sR'G'B' values to L*a*b* values in two steps. First it converts sR'G'B' to XYZ values using the equations described in "Conversion Between sR'G'B' and XYZ Color Spaces" on page 1-229. Then it uses the following equations to transform the XYZ values to $\mathrm{L} * \mathrm{a} * \mathrm{~b} *$ values. Here, $X_{n}, Y_{n}$, and $Z_{n}$ are the tristimulus values of the reference white point you specify using the White point parameter:

$$
\begin{aligned}
& L^{*}=116\left(Y / Y_{n}\right)^{1 / 3}-16, \text { for } \quad Y / Y_{n}>0.008856 \\
& L^{*}=903.3 Y / Y_{n}, \quad \text { otherwise } \\
& a^{*}=500\left(f\left(X / X_{n}\right)-f\left(Y / Y_{n}\right)\right) \\
& b^{*}=200\left(f\left(Y / Y_{n}\right)-f\left(Z / Z_{n}\right)\right), \\
& \text { where } \quad f(t)=t^{1 / 3}, \text { for } \quad t>0.008856 \\
& f(t)=7.787 t+16 / 166, \quad \text { otherwise }
\end{aligned}
$$

The block converts L*a*b* values to sR'G'B' values in two steps as well. The block transforms the $L^{*} \mathrm{a}^{*} \mathrm{~b}^{*}$ values to XYZ values using these equations:

$$
\begin{aligned}
& \text { For } \quad Y / Y_{n}>0.008856 \\
& X=X_{n}\left(P+a^{*} / 500\right)^{3} \\
& Y=Y_{n} P^{3} \\
& Z=Z_{n}\left(P-b^{*} / 200\right)^{3}, \\
& \text { where } \quad P=\left(L^{*}+16\right) / 116
\end{aligned}
$$

## Dialog Box

The Color Space Conversion dialog box appears as shown in the following figure.


## Conversion

Specify the color spaces you are converting between. Your choices are R'G'B' to $Y^{\prime} \mathrm{CbCr}, \mathrm{Y}^{\prime} \mathrm{CbCr}$ to $\mathrm{R}^{\prime} \mathrm{G}^{\prime} \mathrm{B}^{\prime}, \mathrm{R}^{\prime} \mathrm{G}^{\prime} \mathrm{B}^{\prime}$ to intensity, R'G'B' to HSV, HSV to $R^{\prime} G^{\prime} B^{\prime}, s R^{\prime} G^{\prime} B^{\prime}$ to $X Y Z, X Y Z$ to $s R^{\prime} G^{\prime} B^{\prime}, s R^{\prime} G^{\prime} B^{\prime}$ to $L^{*} a^{*} b^{*}$, and L*a*b* to sR'G'B'.

## Use conversion specified by

Specify the standard to use to convert your values between the R'G'B' and $\mathrm{Y}^{\prime} \mathrm{CbCr}$ color spaces. Your choices are Rec. 601 (SDTV) or Rec. 709 (HDTV). This parameter is only available if, for the Conversion parameter, you select R ' G'B' to $Y^{\prime} \mathrm{CbCr}$ or $\mathrm{Y}^{\prime} \mathrm{CbCr}$ to $\mathrm{R}^{\prime} \mathrm{G}^{\prime} \mathrm{B}^{\prime}$.

## Scanning standard

Specify the scanning standard to use to convert your values between the R'G'B' and $\mathrm{Y}^{\prime} \mathrm{CbCr}$ color spaces. Your choices are 1125/60/2:1 or 1250/50/2:1. This parameter is only available if, for the Use conversion specified by parameter, you select Rec. 709 (HDTV).

## White point

Specify the reference white point. This parameter is visible if, for the Conversion parameter, you select $s R^{\prime} G^{\prime} B^{\prime}$ to $L * a * b^{*}$ or $L * a * b^{*}$ to $s R^{\prime} G^{\prime} B^{\prime}$.

## Image signal

Specify how to input and output a color video signal. If you select One multidimensional signal, the block accepts an M-by-N-by-P color video signal, where $P$ is the number of color planes, at one port. If you select Separate color signals, additional ports appear on the block. Each port accepts one M-by-N plane of an RGB video stream.

## References

[1] Poynton, Charles A. A Technical Introduction to Digital Video. New York: John Wiley \& Sons, 1996.
[2] Recommendation ITU-R BT.601-5, Studio Encoding Parameters of Digital Television for Standard 4:3 and Wide Screen 16:9 Aspect Ratios.
[3] Recommendation ITU-R BT.709-5. Parameter values for the HDTV standards for production and international programme exchange.
[4] Stokes, Michael, Matthew Anderson, Srinivasan Chandrasekar, and Ricardo Motta, "A Standard Default Color Space for the Internet - sRGB." November 5, 1996.
[5] Berns, Roy S. Principles of Color Technology, 3rd ed. New York: John Wiley \& Sons, 2000.

## See Also

| Chroma Resampling | Computer Vision System Toolbox software |
| :--- | :--- |
| rgb2hsv | MATLAB software |
| hsv2rgb | MATLAB software |
| rgb2ycbcr | Image Processing Toolbox software |
| ycbcr2rgb | Image Processing Toolbox software |
| rgb2gray | Image Processing Toolbox software |


| makecform | Image Processing Toolbox software |
| :--- | :--- |
| applycform | Image Processing Toolbox software |

## Compositing

Combine pixel values of two images, overlay one image over another, or highlight selected pixels

## Library

Text \& Graphics
visiontextngfix


You can use the Compositing block to combine two images. Each pixel of the output image is a linear combination of the pixels in each input image. This process is defined by the following equation:

$$
O(i, j)=(1-X) * I 1(i, j)+X * I 2(i, j)
$$

You can define the amount by which to scale each pixel value before combining them using the opacity factor, $X$, where, $0 \leq X \leq 1$.

You can use the Compositing block to overlay one image over another image. The masking factor and the location determine which pixels are overwritten. Masking factors can be 0 or 1 , where 0 corresponds to not overwriting pixels and 1 corresponds to overwriting pixels.

You can also use this block to highlight selected pixels in the input image. The block uses a binary input image at the Mask port, to specify which pixels to highlight.

Note: This block supports intensity and color images.

## Fixed-Point Data Types

The following diagram shows the data types used in the Compositing block for fixed-point signals. These data types applies when the Operation parameter is set to Blend.


You can set the product output, accumulator, and output data types in the block mask as discussed in the next section.

## Dialog Box

The Main pane of the Compositing dialog box appears as shown in the following figure.

Function Block Parameters: Compositing
Compositing
Combines the pixel values of two images, overlays one image over another, or highlights selected pixels.
If, for the Operation parameter, you choose Blend, you can use the Opacity factor(s) parameter to define the amount by which the block scales the pixel values of Image2 before combining them with the pixel values of Image1. This parameter can be a scalar value that the block uses for all pixels or a matrix of values that defines the factor for each pixel.

If, for the Operation parameter, you choose Binary mask, you can use the Masking factor(s) parameter to define which pixels of Image1 are overwritten by the pixel values of Image2. You can enter 0 or 1, which the block uses for all pixels, or a matrix of 0 's and 1 's that defines the factor for each pixel.

If, for the Operation parameter, you choose Highlight selected pixel, the block uses the binary image input at the Mask port to determine which pixels are set to the maximum value supported by their data type.

Main Data Types
Parameters
Operation: Blend
Opacity factor(s) source: Specify via dialog
Opacity factor(s): 0.75
Location source: Specify via dialog
Location [x y]: [11]

## Operation

Specify the operation you want the block to perform. If you choose Blend, the block linearly combines the pixels of one image with another image. If you choose Binary mask, the block overwrites the pixel values of one image with the pixel values of another image. If you choose Highlight selected pixels, the block uses the binary image input at the Mask port. Using this image, the block then determines which pixels are set to the maximum value supported by their data type.

## Blend

If, for the Operation parameter, you choose Blend, the Opacity factor(s) source parameter appears on the dialog box. Use this parameter to indicate where to specify the opacity factor(s).

- If you choose Specify via dialog, the Opacity factor(s) parameter appears on the dialog box. Use this parameter to define the amount by which the block scales each pixel values for input image at the Image2 port before combining them with the pixel values of the input image at Image 1 port. You can enter a scalar value used for all pixels or a matrix of values that is the same size as the input image at the Image 2 port.
- If you choose Input port, the Factor port appears on the block. The input to this port must be a scalar or matrix of values as described for the Opacity factor(s) parameter. If the input to the Image1 and Image2 ports is floating point, the input to this port must be the same floating-point data type.


## Binary mask

If, for the Operation parameter, you choose Binary mask, the Mask source parameter appears on the dialog box. Use this parameter to indicate where to specify the masking factor(s).

- If you choose Specify via dialog, the Mask parameter appears on the dialog box. Use this parameter and the location source of the image to define which pixels are overwritten. You can enter 0 or 1 to use for all pixels in the image, or a matrix of 0 s and 1 s that defines the factor for each pixel.
- If you choose Input port, the Factor port appears on the block. The input to this port must be a 0 or 1 whose data type is Boolean. Or, a matrix of 0 s or 1 s whose data type is Boolean, as described for the Mask parameter.


## Highlight selected pixels

If, for the Operation parameter, you choose Highlight selected pixels, the block uses the binary image input at the Mask port to determine which pixels are set to the maximum value supported by their data type. For example, for every pixel value set to 1 in the binary image, the block sets the corresponding pixel in the input image to the maximum value supported by its data type. For every 0 in the binary image, the block leaves the corresponding pixel value alone.

## Opacity factor(s) source

Indicate where to specify any opacity factors. Your choices are Specify via dialog and Input port. This parameter is visible if, for the Operation parameter, you choose Blend.

## Opacity factor(s)

Define the amount by which the block scales each pixel value before combining them. You can enter a scalar value used for all pixels or a matrix of values that defines the factor for each pixel. This parameter is visible if, for the Opacity factor(s) source parameter, you choose Specify via dialog. Tunable.

## Mask source

Indicate where to specify any masking factors. Your choices are Specify via dialog and Input port. This parameter is visible if, for the Operation parameter, you choose Binary mask.

## Mask

Define which pixels are overwritten. You can enter 0 or 1 , which is used for all pixels, or a matrix of 0 s and 1 s that defines the factor for each pixel. This parameter is visible if, for the Mask source parameter, you choose Specify via dialog. Tunable.

## Location source

Use this parameter to specify where to enter the location of the upper-left corner of the image input at input port Image2. You can choose either Specify via dialog or Input port.

When you choose Specify via dialog, you can set the Location [x y] parameter.
When you choose Input port, the Location port appears on the block. The input to this port must be a two-element vector as described for the Location [x y] parameter.

## Location [xy]

Enter a two-element vector that specifies the row and column position of the upperleft corner of the image input at Image2 port. The position is relative to the upperleft corner of the image input at Image 1 port. This parameter is visible if, for the Location source parameter, you choose Specify via dialog. Tunable.

Positive values move the image down and to the right; negative values move the image up and to the left. If the first element is greater than the number of rows in the Image 1 matrix, the value is clipped to the total number of rows. If the second element is greater than the number of columns in the input Image 1 matrix, the value is clipped to the total number of columns.

The Data Types pane of the Compositing dialog box appears as follows. These parameters apply only when the Operation parameter is set to Blend.

Function Block Parameters: Compositing
Compositing
Combines the pixel values of two images, overlays one image over another, or highlights selected pixels.

If, for the Operation parameter, you choose Blend, you can use the Opacity factor(s) parameter to define the amount by which the block scales the pixel values of Image2 before combining them with the pixel values of Image1. This parameter can be a scalar value that the block uses for all pixels or a matrix of values that defines the factor for each pixel.

If, for the Operation parameter, you choose Binary mask, you can use the Masking factor(s) parameter to define which pixels of Image1 are overwritten by the pixel values of Image2. You can enter 0 or 1, which the block uses for all pixels, or a matrix of 0 's and 1 's that defines the factor for each pixel.

If, for the Operation parameter, you choose Highlight selected pixel, the block uses the binary image input at the Mask port to determine which pixels are set to the maximum value supported by their data type.

## Main Data Types

Floating-point inheritance takes precedence over the settings in the 'Data Type' column below. When the block input is floating point, all block data types match the input.

Fixed-point operational parameters


Fixed-point data types

|  | Data Type | Signed | Word length | Fraction length |
| :---: | :---: | :---: | :---: | :---: |
| Opacity factor | Same word length as input - |  |  |  |
| Product output | Binary point scaling $\quad$ - | Yes | 32 | 10 |
| Accumulator | Same as product output $\quad$ - |  |  |  |
| Output | Same as first input $\quad$ - |  |  |  |

OK Cancel Help Apply

## Rounding mode

Select the rounding mode for fixed-point operations.

## Overflow mode

Select the overflow mode for fixed-point operations.

## Opacity factor

Choose how to specify the word length and fraction length of the opacity factor:

- When you select Same word length as input, these characteristics match those of the input to the block.
- When you select Specify word length, enter the word length of the opacity factor.
- When you select Binary point scaling, you can enter the word length of the opacity factor, in bits.
- When you select Slope and bias scaling, you can enter the word length, in bits, of the opacity factor. The bias of all signals in the Computer Vision System Toolbox software is 0 .


## Product output



As the previous figure shows, the block places the output of the multiplier into the product output data type and scaling. Use this parameter to specify how to designate this product output word and fraction lengths.

- When you select Same as first input, these characteristics match those of the input to the block.
- When you select Binary point scaling, you can enter the word length and the fraction length of the product output, in bits.
- When you select Slope and bias scaling, you can enter the word length, in bits, and the slope of the product output. The bias of all signals in the Computer Vision System Toolbox software is 0 .


## Accumulator



As the previous figure shows, the block takes inputs to the accumulator and casts them to the accumulator data type. The output of the adder remains in the accumulator data type as each element of the input is added to it.

- When you select Same as product output, these characteristics match those of the product output.
- When you select Same as first input, these characteristics match those of the input to the block.
- When you select Binary point scaling, you can enter the word length and the fraction length of the accumulator, in bits.
- When you select Slope and bias scaling, you can enter the word length, in bits, and the slope of the accumulator. The bias of all signals in the Computer Vision System Toolbox software software is 0 .


## Output

Choose how to specify the word length and fraction length of the output of the block:

- When you select Same as first input, these characteristics match those of the input to the block.
- When you select Binary point scaling, you can enter the word length and the fraction length of the output, in bits.
- When you select Slope and bias scaling, you can enter the word length, in bits, and the slope of the output. The bias of all signals in the Computer Vision System Toolbox software is 0 .

Lock data type settings against change by the fixed-point tools

Select this parameter to prevent the fixed-point tools from overriding the data types you specify on the block mask. For more information, see fxptdlg, a reference page on the Fixed-Point Tool in the Simulink documentation.

## Supported Data Types

| Port | Input/Output | Supported Data Types | Complex <br> Values <br> Supported |
| :---: | :---: | :---: | :---: |
| Image 1 | $M$-by- $N$ matrix of intensity values or an $M$-by- $N$-by- $P$ color video signal where $P$ is the number of color planes | - Double-precision floating point <br> - Single-precision floating point <br> - Fixed point <br> - Boolean <br> - 8-, 16-, and 32 -bit signed integer <br> - 8 -, 16 -, and 32 -bit unsigned integer | No |
| Image 2 | $M$-by- $N$ matrix of intensity values or an $M$-by- $N$-by- $P$ color video signal where $P$ is the number of color planes | Same as Image 1 port | No |
| Factor | Scalar or matrix of opacity or masking factor | - Double-precision floating point <br> - Single-precision floating point <br> - Fixed point <br> - Boolean <br> - 8 -, 16-, and 32 -bit signed integer <br> - 8 -, 16 -, and 32 -bit unsigned integer | No |
| Mask | Binary image that specifies which pixels to highlight | Same as Factor port <br> When the Operation parameter is set to Highlight selected pixel, the input to the Mask port must be a Boolean data type. | No |


| Port | Input/Output | Supported Data Types | Complex <br> Values <br> Supported |
| :--- | :--- | :--- | :--- |
| Location | Two-element vector $[x y]$, that <br> specifies the position of the upper- <br> left corner of the image input at <br> port I2 | -Double-precision floating point. <br> (Only supported if the input to <br> the Image 1 and Image 2 ports <br> is a floating-point data type.) <br> Single-precision floating point. <br> (Only supported if the input to <br> the Image 1 and Image 2 ports <br> is a floating-point data type.) <br> $8-, 16-$, and 32-bit signed integer <br> $8-, 16-$, and 32-bit unsigned <br> integer | No |
| Output | Vector or matrix of intensity or <br> color values | Same as Image 1 port |  |

## See Also

| Insert Text | Computer Vision System Toolbox |
| :--- | :--- |
| Draw Markers | Computer Vision System Toolbox |
| Draw Shapes | Computer Vision System Toolbox |

## Compositing (To Be Removed)

Combine pixel values of two images, overlay one image over another, or highlight selected pixels

## Library

Text \& Graphics
viptextngfix


Note: This Compositing block will be removed in a future release. It uses the zero-based, [row column] coordinate system. It is recommended that you replace this block with the updated Compositing block that uses the one-based, [x y] coordinate system.

Refer to " Conventions Changed for Indexing, Spatial Coordinates, and Representation of Geometric Transforms" in the R2011b Release Notes for details related to these changes.

## Contrast Adjustment

Adjust image contrast by linearly scaling pixel values

## Library

Analysis \& Enhancement
visionanalysis

## Description



Contrast Adjustment

The Contrast Adjustment block adjusts the contrast of an image by linearly scaling the pixel values between upper and lower limits. Pixel values that are above or below this range are saturated to the upper or lower limit value, respectively.


Mathematically, the contrast adjustment operation is described by the following equation, where the input limits are [low_in high_in] and the output limits are [low_out high_out]:

| Port | Input/Output | Supported Data Types | Complex <br> Values Supported |
| :---: | :---: | :---: | :---: |
| I | Vector or matrix of intensity values | - Double-precision floating point <br> - Single-precision floating point <br> - Fixed point <br> - 8 -, 16 -, and 32 -bit signed integer <br> - 8-, 16-, and 32 -bit unsigned integer | No |
| Output | Scalar, vector, or matrix of intensity values or a scalar, vector, or matrix that represents one plane of the RGB video stream | Same as I port | No |

## Specifying upper and lower limits

Use the Adjust pixel values from and Adjust pixel values to parameters to specify the upper and lower input and output limits. All options are described below.

## Input limits

Use the Adjust pixel values from parameter to specify the upper and lower input limits.
If you select Full input data range [min max], uses the minimum input value as the lower input limit and the maximum input value as the upper input limit.
If you select User-defined, the Range [low high] parameter associated with this option appears. Enter a two-element vector of scalar values, where the first element corresponds to the lower input limit and the second element corresponds to the upper input limit.
If you select Range determined by saturating outlier pixels, the Percentage of pixels to saturate [low high] (in \%), Specify number of histogram bins (used to calculate the range when outliers are eliminated), and Number of histogram bins parameters appear on the block. The block uses these parameter values to calculate the input limits in this three-step process:

1 Find the minimum and maximum input values, [min_in max_in].
2 Scale the pixel values from [min_in max_in] to [0 num_bins-1], where num_bins is the scalar value you specify in the Number of histogram bins parameter. This
parameter always displays the value used by the block. Then the block calculates the histogram of the scaled input. For additional information about histograms, see the 2D-Histogram block reference page.
3 Find the lower input limit such that the percentage of pixels with values smaller than the lower limit is at most the value of the first element of the Percentage of pixels to saturate [low high] (in \%) parameter. Similarly, find the upper input limit such that the percentage of pixels with values greater than the upper limit is at least the value of the second element of the parameter.

## Output limits

Use the Adjust pixel values to parameter to specify the upper and lower output limits. If you select Full data type range, the block uses the minimum value of the input data type as the lower output limit and the maximum value of the input data type as the upper out
If you select User-defined range, the Range [low high] parameter appears on the block. Enter a two-element vector of scalar values, where the first element corresponds to the lower output limit and the second element corresponds to the upper output limit.

## For INF, -INF and NAN Input Values

If any input pixel value is either INF or - INF, the Contrast Adjustment block will change the pixel value according to how the parameters are set. The following table shows how the block handles these pixel values.

| If Adjust pixel values from parameter <br> is set to... | Contrast Adjustment block will: |
| :--- | :--- |
| Full data range [min,max] | Set the entire output image to the lower limit of the <br> Adjust pixel values to parameter setting. |
| Range determined by <br> saturating outlier pixels | Lower and higher limits of the Adjust pixel <br> values to parameter set to - INF and INF, <br> respectively. |
| User defined range |  |

If any input pixel has a NAN value, the block maps the pixels with valid numerical values according to the user-specified method. It maps the NAN pixels to the lower limit of the Adjust pixels values to parameter.

## Examples

See "Adjust the Contrast of Intensity Images" in the Computer Vision System Toolbox User's Guide.

## Fixed-Point Data Types

The following diagram shows the data types used in the Contrast Adjustment block for fixed-point signals:


```
FIXED.POINT TAB NAMES:
IN-DT: Datatype of the input image
EX_DT: IN_DT with extra bit for
P1_DT: Datatype of produot 1
P2_DT:
Datatype of product 2
```

SUB.SYSTEMS:
Searh:
Cakulate the pixel value that conesponds

## Dialog Box

The Contrast Adjustment dialog box appears as shown in the following figure.


## Adjust pixel values from

Specify how to enter the upper and lower input limits. Your choices are Full input data range [min max], User-defined, and Range determined by saturating outlier pixels.

## Range [low high]

Enter a two-element vector of scalar values. The first element corresponds to the lower input limit, and the second element corresponds to the upper input limit. This parameter is visible if, for the Adjust pixel values from parameter, you select User-defined.

## Percentage of pixels to saturate [low high] (in \%)

Enter a two-element vector. The block calculates the lower input limit such that the percentage of pixels with values smaller than the lower limit is at most the value of the first element. It calculates the upper input limit similarly. This parameter is visible if, for the Adjust pixel values from parameter, you select Range determined by saturating outlier pixels.
Specify number of histogram bins (used to calculate the range when outliers are eliminated)

Select this check box to change the number of histogram bins. This parameter is editable if, for the Adjust pixel values from parameter, you select Range determined by saturating outlier pixels.

## Number of histogram bins

Enter the number of histogram bins to use to calculate the scaled input values. This parameter is available if you select the Specify number of histogram bins (used to calculate the range when outliers are eliminated) check box.

## Adjust pixel values to

Specify the upper and lower output limits. If you select Full data type range, the block uses the minimum value of the input data type as the lower output limit and the maximum value of the input data type as the upper output limit. If you select User-defined range, the Range [low high] parameter appears on the block.

## Range [low high]

Enter a two-element vector of scalar values. The first element corresponds to the lower output limit and the second element corresponds to the upper output limit. This parameter is visible if, for the Adjust pixel values to parameter, you select User-defined range

The Data Types pane of the Contrast Adjustment dialog box appears as shown in the following figure.


## Rounding mode

Select the rounding mode for fixed-point operations.

## Overflow mode

Select the overflow mode for fixed-point operations.

## Product 1

The product output type when the block calculates the ratio between the input data range and the number of histogram bins.


As shown in the previous figure, the output of the multiplier is placed into the product output data type and scaling. Use this parameter to specify how to designate this product output word and fraction lengths:

When you select Binary point scaling, you can enter the word length and the fraction length of the product output, in bits.

When you select Slope and bias scaling, you can enter the word length, in bits, and the slope of the product output. The bias of all signals in the Computer Vision System Toolbox software is 0 .

## Product 2

The product output type when the block calculates the bin location of each input value.


As shown in the previous figure, the output of the multiplier is placed into the product output data type and scaling. Use this parameter to specify how to designate this product output word and fraction lengths:

When you select Binary point scaling, you can enter the word length and the fraction length of the product output, in bits.

When you select Slope and bias scaling, you can enter the word length, in bits, and the slope of the product output. The bias of all signals in the Computer Vision System Toolbox software is 0 .

This parameter is visible if, for the Adjust pixel values from parameter, you select Range determined by saturating outlier pixels.
Lock data type settings against change by the fixed-point tools
Select this parameter to prevent the fixed-point tools from overriding the data types you specify on the block mask. For more information, see fxptdlg, a reference page on the Fixed-Point Tool in the Simulink documentation.

## See Also

| 2D-Histogram | Computer Vision System Toolbox software |
| :--- | :--- |
| Histogram Equalization | Computer Vision System Toolbox software |

## Corner Detection

Calculate corner metric matrix and find corners in images

## Library

Analysis \& Enhancement
visionanalysis

## Description



Corner Detection

The Corner Detection block finds corners in an image using the Harris corner detection (by Harris \& Stephens), minimum eigenvalue (by Shi \& Tomasi), or local intensity comparison (Features from Accelerated Segment Test, FAST by Rosten \& Drummond) method. The block finds the corners in the image based on the pixels that have the largest corner metric values.

For the most accurate results, use the "Minimum Eigenvalue Method" on page 1-258. For the fastest computation, use the "Local Intensity Comparison" on page 1-259. For the trade-off between accuracy and computation, use the "Harris Corner Detection Method" on page 1-259.

## Port Description

| Port | Description | Supported Data Types |
| :---: | :---: | :---: |
| I | Matrix of intensity values | - Double-precision floating point <br> - Single-precision floating point <br> - Fixed point <br> - 8-, 16-, and 32 -bit signed integer <br> - 8 -, 16-, and 32 -bit unsigned integer |


| Port | Description | Supported Data Types |
| :--- | :--- | :--- |
| Loc | $M$-by-2 matrix of [x y] <br> coordinates, that represents <br> the locations of the corners. $M$ <br> represents the number of corners <br> and is less than or equal to the <br> Maximum number of corners <br> parameter | 32 -bit unsigned integer |
| Count | Scalar value that represents the <br> number of detected corners | 32 -bit unsigned integer |
| Metric | Matrix of corner metric values <br> that is the same size as the input <br> image | Same as I port |

## Minimum Eigenvalue Method

This method is more computationally expensive than the Harris corner detection algorithm because it directly calculates the eigenvalues of the sum of the squared difference matrix, $M$.

The sum of the squared difference matrix, $M$, is defined as follows:

$$
M=\left[\begin{array}{ll}
A & C \\
C & B
\end{array}\right]
$$

The previous equation is based on the following values:

$$
\begin{gathered}
A=\left(I_{x}\right)^{2} \otimes w \\
B=\left(I_{y}\right)^{2} \otimes w \\
C=\left(I_{x} I_{y}\right)^{2} \otimes w
\end{gathered}
$$

where $I_{x}$ and $I_{y}$ are the gradients of the input image, $I$, in the $x$ and $y$ direction, respectively. The $\otimes$ symbol denotes a convolution operation.

Use the Coefficients for separable smoothing filter parameter to define a vector of filter coefficients. The block multiplies this vector of coefficients by its transpose to create a matrix of filter coefficients, $w$.

The block calculates the smaller eigenvalue of the sum of the squared difference matrix. This minimum eigenvalue corresponds to the corner metric matrix.

## Harris Corner Detection Method

The Harris corner detection method avoids the explicit computation of the eigenvalues of the sum of squared differences matrix by solving for the following corner metric matrix, $R$ :

$$
R=A B-C^{2}-k(A+B)^{2}
$$

$A, B, C$ are defined in the previous section, "Minimum Eigenvalue Method" on page 1-258.

The variable $k$ corresponds to the sensitivity factor. You can specify its value using the Sensitivity factor ( $\mathbf{0}<\mathbf{k}<\mathbf{0 . 2 5}$ ) parameter. The smaller the value of $k$, the more likely it is that the algorithm can detect sharp corners.

Use the Coefficients for separable smoothing filter parameter to define a vector of filter coefficients. The block multiplies this vector of coefficients by its transpose to create a matrix of filter coefficients, $w$.

## Local Intensity Comparison

This method determines that a pixel is a possible corner if it has either, $N$ contiguous valid bright surrounding pixels, or $N$ contiguous dark surrounding pixels. Specifying the value of $N$ is discussed later in this section. The next section explains how the block finds these surrounding pixels.

Suppose that $p$ is the pixel under consideration and $j$ is one of the pixels surrounding $p$. The locations of the other surrounding pixels are denoted by the shaded areas in the following figure.

$I_{p}$ and $I_{j}$ are the intensities of pixels $p$ and $j$, respectively. Pixel $j$ is a valid bright surrounding pixel if $I_{j}-I_{p} \geq T$. Similarly, pixel $j$ is a valid dark surrounding pixel if $I_{p}-I_{j} \geq T$. In these equations, $T$ is the value you specified for the Intensity comparison threshold parameter.

The block repeats this process to determine whether the block has $N$ contiguous valid surrounding pixels. The value of $N$ is related to the value you specify for the Maximum angle to be considered a corner (in degrees), as shown in the following table.

| Number of Valid Surrounding Pixels, N | Angle (degrees) |
| :--- | :--- |
| 15 | 22.5 |
| 14 | 45 |
| 13 | 67.5 |
| 12 | 90 |


| Number of Valid Surrounding Pixels, N | Angle (degrees) |
| :--- | :--- |
| 11 | 112.5 |
| 10 | 135 |
| 9 | 157.5 |

After the block determines that a pixel is a possible corner, it computes its corner metric using the following equation:

$$
R=\max \left(\sum_{j: I_{j} \geq I_{p}+T}\left|I_{p}-I_{j}\right|-T, \sum_{j: I_{j} \leq I_{p}-T}\left|I_{p}-I_{j}\right|-T,\right)
$$

## Fixed-Point Data Types

The following diagram shows the data types used in the Corner Detection block for fixed-point signals. These diagrams apply to the Harris corner detection and minimum eigenvalue methods only.



Corner Metric by Minimum Eigenvalue Algorithm
The following table summarizes the variables used in the previous diagrams.

| Variable Name | Definition |
| :--- | :--- |
| IN_DT | Input data type |
| MEM_DT | Memory data type |
| OUT_DT | Metric output data type |
| COEF_DT | Coefficients data type |

## Dialog Box

The Corner Detection dialog box appears as shown in the following figure.

Function Block Parameters: Corner Detection

## Corner Detection

Find corners in the image.
You can use this block to find the location of the corners, and the corner metric values. Corner locations are returned as M -by-2 matrix of one-based [ $\mathrm{x} y$ ] coordinates, where M is the number of detected corners.

```
Main Data Types
```

Parameters
Method: Harris corner detection (Harris \& Stephens)
Sensitivity factor ( $0<k<0.25$ ): 0.04
Coefficients for separable smoothing filter: fspecial('gaussian', [1 5], 1.5)
Output: Corner location
Maximum number of corners: 200
Minimum metric value that indicates a corner: 0.0005
Neighborhood size (suppress region around detected corners): [11 11]
Output variable size signal

## Method

Specify the method to use to find the corner values. Your choices are Harris corner detection (Harris \& Stephens), Minimum eigenvalue (Shi \& Tomasi), and Local intensity comparison (Rosten \& Drummond).

## Sensitivity factor ( $0<k<0.25$ )

Specify the sensitivity factor, $k$. The smaller the value of $k$ the more likely the algorithm is to detect sharp corners. This parameter is visible if you set the Method parameter to Harris corner detection (Harris \& Stephens). This parameter is tunable.

## Coefficients for separable smoothing filter

Specify a vector of filter coefficients for the smoothing filter. This parameter is visible if you set the Method parameter to Harris corner detection (Harris \& Stephens) or Minimum eigenvalue (Shi \& Tomasi).

## Intensity comparison threshold

Specify the threshold value used to find valid surrounding pixels. This parameter is visible if you set the Method parameter to Local intensity comparison (Rosten \& Drummond). This parameter is tunable.

## Maximum angle to be considered a corner (in degrees)

Specify the maximum corner angle. This parameter is visible if you set the Method parameter to Local intensity comparison (Rosten \& Drummond). This parameter is tunable for Simulation only.

## Output

Specify the block output. Your choices are Corner location, Corner location and metric matrix, and Metric matrix. The block outputs the corner locations in an $M$-by- 2 matrix of [x y] coordinates, where $M$ represents the number of corners. The block outputs the corner metric value in a matrix, the same size as the input image.

When you set the this parameter to Corner location or Corner location and metric matrix, the Maximum number of corners, Minimum metric value that indicates a corner, and Neighborhood size (suppress region around detected corners) parameters appear on the block.

To determine the final corner values, the block follows this process:
1 Find the pixel with the largest corner metric value.
2 Verify that the metric value is greater than or equal to the value you specified for the Minimum metric value that indicates a corner parameter.

3 Suppress the region around the corner value by the size defined in the Neighborhood size (suppress region around detected corners) parameter.

The block repeats this process until it finds all the corners in the image or it finds the number of corners you specified in the Maximum number of corners parameter.

The corner metric values computed by the Minimum eigenvalue and Local intensity comparison methods are always non-negative. The corner metric values computed by the Harris corner detection method can be negative.

## Maximum number of corners

Enter the maximum number of corners you want the block to find. This parameter is visible if you set the Output parameter to Corner location or Corner location and metric matrix.

## Minimum metric value that indicates a corner

Specify the minimum corner metric value. This parameter is visible if you set the Output parameter to Corner location or Corner location and metric matrix. This parameter is tunable.

## Neighborhood size (suppress region around detected corners)

Specify the size of the neighborhood around the corner metric value over which the block zeros out the values. Enter a two-element vector of positive odd integers, [r c]. Here, $r$ is the number of rows in the neighborhood and $c$ is the number of columns. This parameter is visible if you set the Output parameter to Corner location or Corner location and metric matrix.

The Data Types pane of the Corner Detection dialog box appears as shown in the following figure.

Function Block Parameters: Corner Detection

## Corner Detection

Find corners in the image.
You can use this block to find the location of the corners, and the corner metric values. Corner locations are returned as M-by-2 matrix of one-based [x y] coordinates, where M is the number of detected corners.

## Main Data Types

Floating-point inheritance takes precedence over the settings in the 'Data Type' column below. When the block input is floating point, all block data types match the input.

Fixed-point operational parameters


Fixed-point data types
Open Data Type Diagram

|  | Data Type | Signed | Word length | Fraction length |
| :---: | :---: | :---: | :---: | :---: |
| Coefficients | Specify word length | Yes | 16 | 16 |
| Product output | Binary point scaling $\quad$ - | Yes | 32 | 0 |
| Accumulator | Binary point scaling $\quad$ - | Yes | 32 | 0 |
| Memory | Binary point scaling | Yes | 32 | 0 |
| Metric output | Same as accumulator $\quad$ - |  |  |  |

$\square$

## Rounding mode

Select the rounding mode for fixed-point operations.

## Overflow mode

Select the overflow mode for fixed-point operations.

## Coefficients

Choose how to specify the word length and the fraction length of the coefficients:

- When you select Same word length as input, the word length of the coefficients match that of the input to the block. In this mode, the fraction length of the coefficients is automatically set to the binary-point only scaling that provides you with the best precision possible given the value and word length of the coefficients.
- When you select Specify word length, you can enter the word length of the coefficients, in bits. The block automatically sets the fraction length to give you the best precision.
- When you select Binary point scaling, you can enter the word length and the fraction length of the coefficients, in bits.
- When you select Slope and bias scaling, you can enter the word length, in bits, and the slope of the coefficients. The bias of all signals in the Computer Vision System Toolbox software is 0 .


## Product output

As shown in the following figure, the output of the multiplier is placed into the product output data type and scaling.


Use this parameter to specify how to designate the product output word and fraction lengths.

- When you select Same as input, these characteristics match those of the input to the block.
- When you select Binary point scaling, you can enter the word length and the fraction length of the product output, in bits.
- When you select Slope and bias scaling, you can enter the word length, in bits, and the slope of the product output. The bias of all signals in the Computer Vision System Toolbox software is 0 .


## Accumulator

As shown in the following figure, inputs to the accumulator are cast to the accumulator data type. The output of the adder remains in the accumulator data type as each element of the input is added to it.


Use this parameter to specify how to designate this accumulator word and fraction lengths:

- When you select Same as input, these characteristics match those of the input.
- When you select Binary point scaling, you can enter the word length and the fraction length of the accumulator, in bits.
- When you select Slope and bias scaling, you can enter the word length, in bits, and the slope of the accumulator. The bias of all signals in the Computer Vision System Toolbox software is 0 .


## Memory

Choose how to specify the memory word length and fraction length:

- When you select Same as input, these characteristics match those of the input to the block.
- When you select Binary point scaling, you can enter the word length and the fraction length of the output, in bits.
- When you select Slope and bias scaling, you can enter the word length, in bits, and the slope of the output. This block requires power-of-two slope and a bias of 0 .


## Metric output

Choose how to specify the metric output word length and fraction length:

- When you select Same as accumulator, these characteristics match those of the accumulator.
- When you select Same as input, these characteristics match those of the input to the block.
- When you select Binary point scaling, you can enter the word length and the fraction length of the output, in bits.
- When you select Slope and bias scaling, you can enter the word length, in bits, and the slope of the output. This block requires power-of-two slope and a bias of 0 .


## Lock data type settings against change by the fixed-point tools

Select this parameter to prevent the fixed-point tools from overriding the data types you specify on the block mask. For more information, see fxptdlg, a reference page on the Fixed-Point Tool in the Simulink documentation.

## References

[1] C. Harris and M. Stephens. "A Combined Corner and Edge Detector." Proceedings of the 4th Alvey Vision Conference. August 1988, pp. 147-151.
[2] J. Shi and C. Tomasi. "Good Features to Track." Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition. June 1994, pp. 593-600.
[3] E. Rosten and T. Drummond. "Fusing Points and Lines for High Performance Tracking." Proceedings of the IEEE International Conference on Computer Vision Vol. 2 (October 2005): pp. 1508-1511.

## See Also

| Find Local Maxima | Computer Vision System Toolbox software |
| :--- | :--- |
| Estimate Geometric <br> Transformation | Computer Vision System Toolbox software |
| matchFeatures | Computer Vision System Toolbox software |
| extractFeatures | Computer Vision System Toolbox software |
| detectSURFFeatures | Computer Vision System Toolbox software |

## Corner Detection (To Be Removed)

Calculate corner metric matrix and find corners in images

## Library

Analysis \& Enhancement
vipanalysis

## Description



Corner Detection

Note: This Corner Detection block will be removed in a future release. It uses the zerobased, [row column] coordinate system. It is recommended that you replace this block with the updated Corner Detection block that uses the one-based, [xy] coordinate system.

Refer to " Conventions Changed for Indexing, Spatial Coordinates, and Representation of Geometric Transforms" in the R2011b Release Notes for details related to these changes.

## Deinterlacing

Remove motion artifacts by deinterlacing input video signal

## Library

Analysis \& Enhancement
visionanalysis

## Description



The Deinterlacing block takes the input signal, which is the combination of the top and bottom fields of the interlaced video, and converts it into deinterlaced video using line repetition, linear interpolation, or vertical temporal median filtering.

Note: This block supports intensity and color images on its ports.

| Port | Input/Output | Supported Data Types | Complex <br> Values <br> Supported |
| :---: | :---: | :---: | :---: |
| Input | Combination of top and bottom fields of interlaced video | - Double-precision floating point <br> - Single-precision floating point <br> - Fixed point <br> - 8 -, 16 -, and 32 -bit signed integer <br> - 8 -, 16 -, and 32 -bit unsigned integer | No |
| Output | Frames of deinterlaced video | Same as Input port | No |

Use the Deinterlacing method parameter to specify how the block deinterlaces the video.

The following figure illustrates the block's behavior if you select Line repetition.

Line Repetition

Original Interlaced Video

|  | Top Field |  |  | Row 1 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Row 1 | A | B | C |  |  | E | F |
| Row 2 |  |  |  | Row 2 | D |  |  |
| Row 3 | G | H | I | Row 3 |  |  |  |
| Row 4 |  |  |  | Row 4 | J | K | L |
| Row 5 | M | $N$ | 0 | Row 5 |  |  |  |
| Row 6 |  |  |  | Row 6 | P | Q | R |
|  |  | Block Input |  |  | Block Output - Deinterlaced Video |  |  |
| Row 1 | A | B | c | Row 1 | A | B | c |
| Row 2 | D | E | F | Row 2 | A | B | C |
| Row 3 | G | H | 1 | Row 3 | G | H | 1 |
| Row 4 | J | K | L | Row 4 | G | H | 1 |
| Row 5 | M | $N$ | 0 | Row 5 | M | $N$ | 0 |
| Row 6 | P | Q | R | Row 6 | M | $N$ | 0 |

The following figure illustrates the block's behavior if you select Linear interpolation.

## Linear Interpolation

Original Interlaced Video

| Top Field |  |  |  |  | Bottom Field |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Row 1 | A | B | c | Row 1 |  |  |  |
| Row 2 |  |  |  | Row 2 | D | E | F |
| Row 3 | G | H | 1 | Row 3 |  |  |  |
| Row 4 |  |  |  | Row 4 | J | K | L |
| Row 5 | M | $N$ | 0 | Row 5 |  |  |  |
| Row 6 |  |  |  | Row 6 | P | Q | R |
| Block Input |  |  |  |  | Block Output - Deinterlaced Video |  |  |
| Row 1 | A | B | c | Row 1 | A | B | C |
| Row 2 | D | E | F | Row 2 | $(A+G) / 2$ | $(\mathrm{B}+\mathrm{H}) / 2$ | $(C+1) / 2$ |
| Row 3 | G | H | 1 | Row 3 | G | H | I |
| Row 4 | J | K | L | Row 4 | $(G+M) / 2$ | $(\mathrm{H}+\mathrm{N}) / 2$ | $(1+0) / 2$ |
| Row 5 | M | $N$ | 0 | Row 5 | M | $N$ | 0 |
| Row 6 | P | Q | R | Row 6 | M | $N$ | 0 |

The following figure illustrates the block's behavior if you select Vertical temporal median filtering.

## Vertical Temporal Median Filtering

Original Interlaced Video


## Row-Major Data Format

The MATLAB environment and the Computer Vision System Toolbox software use column-major data organization. However, the Deinterlacing block gives you the option to process data that is stored in row-major format. When you select the Input image is transposed (data order is row major) check box, the block assumes that the input buffer contains contiguous data elements from the first row first, then data elements
from the second row second, and so on through the last row. Use this functionality only when you meet all the following criteria:

- You are developing algorithms to run on an embedded target that uses the row-major format.
- You want to limit the additional processing required to take the transpose of signals at the interfaces of the row-major and column-major systems.

When you use the row-major functionality, you must consider the following issues:

- When you select this check box, the first two signal dimensions of the Deinterlacing block's input are swapped.
- All the Computer Vision System Toolbox blocks can be used to process data that is in the row-major format, but you need to know the image dimensions when you develop your algorithms.

For example, if you use the 2-D FIR Filter block, you need to verify that your filter coefficients are transposed. If you are using the Rotate block, you need to use negative rotation angles, etc.

- Only three blocks have the Input image is transposed (data order is row major) check box. They are the Chroma Resampling, Deinterlacing, and Insert Text blocks. You need to select this check box to enable row-major functionality in these blocks. All other blocks must be properly configured to process data in row-major format.

Use the following two-step workflow to develop algorithms in row-major format to run on an embedded target.


See the DM642 EVM Video ADC and DM642 EVM Video DAC reference pages.

## Example

The following example shows you how to use the Deinterlacing block to remove motion artifacts from an image.

1 Open the example model by typing
ex_deinterlace
at the MATLAB command prompt.
2 Double-click the Deinterlacing block. The model uses this block to remove the motion artifacts from the input image. The Deinterlacing method parameter is set to Vertical temporal median filtering.


3 Run the model.
The original image that contains the motion artifacts appears in the Input Image window.


The clearer output image appears in the Output Image window.


## Fixed-Point Data Types

The following diagram shows the data types used in the Deinterlacing block for fixedpoint signals.


You can set the product output, accumulator, and output data types in the block mask as discussed in the next section.

## Dialog Box

The Main pane of the Deinterlacing dialog box appears as shown in the following figure.


## Deinterlacing method

Specify how the block deinterlaces the video. Your choices are Line repetition, Linear interpolation, or Vertical temporal median filtering.

## Input image is transposed (data order is row major)

When you select this check box, the block assumes that the input buffer contains data elements from the first row first, then data elements from the second row second, and so on through the last row.

The Data Types pane of the Deinterlacing dialog box appears as shown in the following figure.


Note: The parameters on the Data Types pane are only available if, for the Deinterlacing method, you select Linear interpolation.

## Rounding mode

Select the rounding mode for fixed-point operations.

## Overflow mode

Select the overflow mode for fixed-point operations.

## Accumulator



As depicted in the previous figure, inputs to the accumulator are cast to the accumulator data type. The output of the adder remains in the accumulator data type as each element of the input is added to it. Use this parameter to specify how to designate this accumulator word and fraction lengths:

- When you select Same as product output, these characteristics match those of the product output.
- When you select Same as input, these characteristics match those of the input.
- When you select Binary point scaling, you can enter the word length and the fraction length of the accumulator, in bits.
- When you select Slope and bias scaling, you can enter the word length, in bits, and the slope of the accumulator. The bias of all signals in the Computer Vision System Toolbox blocks is 0 .


## Output

Choose how to specify the output word length and fraction length:

- When you select Same as input, these characteristics match those of the input to the block.
- When you select Binary point scaling, you can enter the word length and the fraction length of the output, in bits.
- When you select Slope and bias scaling, you can enter the word length, in bits, and the slope of the output. This block requires power-of-two slope and a bias of 0 .

Lock data type settings against change by the fixed-point tools

Select this parameter to prevent the fixed-point tools from overriding the data types you specify on the block mask. For more information, see fxptdlg, a reference page on the Fixed-Point Tool in the Simulink documentation.

## Demosaic

Demosaic Bayer's format images

## Library

Conversions
visionconversions

## Description



The following figure illustrates a 4-by-4 image in Bayer's format with each pixel labeled R, G, or B.

| $B$ | $G$ | $B$ | $G$ |
| :---: | :---: | :---: | :---: |
| $G$ | $R$ | $G$ | $R$ |
| $B$ | $G$ | $B$ | $G$ |
| $G$ | $R$ | $G$ | $R$ |

The Demosaic block takes in images in Bayer's format and outputs RGB images. The block performs this operation using a gradient-corrected linear interpolation algorithm or a bilinear interpolation algorithm.

| Port | Input/Output | Supported Data Types | Complex <br> Values <br> Supported |
| :---: | :---: | :---: | :---: |
| I | Matrix of intensity values <br> - If, for the Interpolation algorithm parameter, you select Bilinear, the number of rows and columns must be greater than or equal to 3 . <br> - If, for the Interpolation algorithm parameter, you select Gradient corrected linear, the number of rows and columns must be greater than or equal to 5 . | - Double-precision floating point <br> - Single-precision floating point <br> - Fixed point <br> - 8-, 16-, and 32 -bit signed integer <br> - 8 -, 16-, and 32 -bit unsigned integer | No |
| R, G, B | Matrix that represents one plane of the input RGB video stream. Outputs from the R, G, or B ports have the same data type. | Same as I port | No |
| Image | M-by-N matrix of intensity values or an M-by-N-by-P color video signal where P is the number of color planes. | Same as I port | No |

Use the Interpolation algorithm parameter to specify the algorithm the block uses to calculate the missing color information. If you select Bilinear, the block spatially averages neighboring pixels to calculate the color information. If you select Gradient corrected linear, the block uses a Weiner approach to minimize the mean-squared error in the interpolation. This method performs well on the edges of objects in the image. For more information, see [1].

Use the Sensor alignment parameter to specify the alignment of the input image.
Select the sequence of R, G and B pixels that correspond to the 2-by-2 block of pixels in
the top-left corner of the image. You specify the sequence in left-to-right, top-to-bottom order. For example, for the image at the beginning of this reference page, you would select BGGR.

Both methods use symmetric padding at the image boundaries. For more information, see the Image Pad block reference page.

Use the Output image signal parameter to specify how to output a color video signal. If you select One multidimensional signal, the block outputs an M-by-N-by-P color video signal, where P is the number of color planes, at one port. If you select Separate color signals, additional ports appear on the block. Each port outputs one M-by-N plane of an RGB video stream.

## Fixed-Point Data Types

The following diagram shows the data types used in the Demosaic block for fixed-point signals.


You can set the product output and accumulator data types in the block mask as discussed in the next section.

## Dialog Box

The Main pane of the Demosaic dialog box appears as shown in the following figure.


## Interpolation algorithm

Specify the algorithm the block uses to calculate the missing color information. Your choices are Bilinear or Gradient-corrected linear.

## Sensor alignment

Select the sequence of R, G and B pixels that correspond to the 2-by-2 block of pixels in the top left corner of the image. You specify the sequence in left-to-right, top-tobottom order.

## Output image signal

Specify how to output a color video signal. If you select One multidimensional signal, the block outputs an M-by-N-by-P color video signal, where P is the number of color planes, at one port. If you select Separate color signals, additional ports appear on the block. Each port outputs one M-by-N plane of an RGB video stream.

The Data Types pane of the Demosaic dialog box appears as shown in the following figure.


## Rounding mode

Select the rounding mode for fixed-point operations.

## Overflow mode

Select the overflow mode for fixed-point operations.

## Product output



As depicted in the previous figure, the output of the multiplier is placed into the product output data type and scaling. Use this parameter to specify how to designate this product output word and fraction lengths:

When you select Same as input, these characteristics match those of the input to the block.

When you select Binary point scaling, you can enter the word length and the fraction length of the product output, in bits.

When you select Slope and bias scaling, you can enter the word length, in bits, and the slope of the product output. The bias of all signals in the Computer Vision System Toolbox blocks is 0 .

## Accumulator



As depicted in the previous figure, inputs to the accumulator are cast to the accumulator data type. The output of the adder remains in the accumulator data type as each element of the input is added to it. Use this parameter to specify how to designate this accumulator word and fraction lengths:

- When you select Same as product output, these characteristics match those of the product output.
- When you select Same as input, these characteristics match those of the input.
- When you select Binary point scaling, you can enter the word length and the fraction length of the accumulator, in bits.
- When you select Slope and bias scaling, you can enter the word length, in bits, and the slope of the accumulator. The bias of all signals in the Computer Vision System Toolbox blocks is 0 .


## Lock data type settings against change by the fixed-point tools

Select this parameter to prevent the fixed-point tools from overriding the data types you specify on the block mask. For more information, see fxptdlg, a reference page on the Fixed-Point Tool in the Simulink documentation.

## References

[1] Malvar, Henrique S., Li-wei He, and Ross Cutler. "High-Quality Linear Interpolation for Demosaicing of Bayer-Patterned Color Images." Microsoft Research, May 2004. http://research.microsoft.com/pubs/102068/Demosaicing_ICASSP04.pdf.
[2] Gunturk, Bahadir K., John Glotzbach, Yucel Altunbasak, Ronald W. Schafer, and Russel M. Mersereau, "Demosaicking: Color Filter Array Interpolation," IEEE Signal Processing Magazine, Vol. 22, Number 1, January 2005.

## Dilation

Find local maxima in binary or intensity image

## Library

Morphological Operations
visionmorphops

## Description



Dilation
The Dilation block rotates the neighborhood or structuring element 180 degrees. Then it slides the neighborhood or structuring element over an image, finds the local maxima, and creates the output matrix from these maximum values. If the neighborhood or structuring element has a center element, the block places the maxima there, as illustrated in the following figure.


If the neighborhood or structuring element does not have an exact center, the block has a bias toward the lower-right corner, as a result of the rotation. The block places the maxima there, as illustrated in the following figure.


This block uses flat structuring elements only.

| Port | Input/Output | Supported Data Types | Complex <br> Values <br> Supported |
| :--- | :--- | :--- | :--- |
| I | Vector or matrix of intensity <br> values | -Double-precision floating point <br> - Single-precision floating point <br> - Fixed point <br> - Boolean <br> - <br> $8-, 16-$, and 32-bit signed integer <br> - <br> Nhood 16 -, and 32-bit unsigned integer | No |
| Matrix or vector of ones and <br> zeros that represents the <br> neighborhood values | Boolean | No |  |
| Vector or matrix of intensity <br> values that represents the <br> dilated image | Same as I port | No |  |

The output signal has the same data type as the input to the I port.
Use the Neighborhood or structuring element source parameter to specify how to enter your neighborhood or structuring element values. If you select Specify via dialog, the Neighborhood or structuring element parameter appears in the dialog box. If you select Input port, the Nhood port appears on the block. Use this port to enter your neighborhood values as a matrix or vector of 1 s and 0 s . You can only specify a structuring element using the dialog box.

Use the Neighborhood or structuring element parameter to define the neighborhood or structuring element that the block applies to the image. Specify a neighborhood by entering a matrix or vector of 1 s and 0 s . Specify a structuring element with the strel function from the Image Processing Toolbox. If the structuring element is decomposable into smaller elements, the block executes at higher speeds due to the use of a more efficient algorithm. If you enter an array of STREL objects, the block applies each object to the entire matrix in turn.

## Dialog Box

The Dilation dialog box appears as shown in the following figure.


## Neighborhood or structuring element source

Specify how to enter your neighborhood or structuring element values. Select Specify via dialog to enter the values in the dialog box. Select Input port to use the Nhood port to specify the neighborhood values. You can only specify a structuring element using the dialog box.

## Neighborhood or structuring element

If you are specifying a neighborhood, this parameter must be a matrix or vector of 1 s and 0 s. If you are specifying a structuring element, use the strel function from the Image Processing Toolbox. This parameter is visible if, for the Neighborhood or structuring element source parameter, you select Specify via dialog.

## References

[1] Soille, Pierre. Morphological Image Analysis. 2nd ed. New York: Springer, 2003.

## See Also

| Bottom - hat | Computer Vision System Toolbox software |
| :--- | :--- |
| Closing | Computer Vision System Toolbox software |


| Erosion | Computer Vision System Toolbox software |
| :--- | :--- |
| Label | Computer Vision System Toolbox software |
| Opening | Computer Vision System Toolbox software |
| Top-hat | Computer Vision System Toolbox software |
| imdilate | Image Processing Toolbox software |
| strel | Image Processing Toolbox software |

## Draw Markers

Draw markers by embedding predefined shapes on output image

## Library

Text \& Graphics
visiontextngfix

## Description



The Draw Markers block can draw multiple circles, x-marks, plus signs, stars, or squares on images by overwriting pixel values. Overwriting the pixel values embeds the shapes.

This block uses Bresenham's circle drawing algorithm to draw circles and Bresenham's line drawing algorithm to draw all other markers.

## Port Description

| Port | Input/Output | Supported Data Types | Complex <br> Values <br> Supported |
| :---: | :---: | :---: | :---: |
| Image | $M$-by- $N$ matrix of intensity values or an $M$-by- $N$-by- $P$ color values where $P$ is the number of color planes | - Double-precision floating point <br> - Single-precision floating point <br> - Fixed point <br> - Boolean <br> - 8 -, 16-, and 32 -bit signed integer <br> - 8 -, 16-, and 32 -bit unsigned integer | No |


| Port | Input/Output | Supported Data Types | Complex <br> Values <br> Supported |
| :---: | :---: | :---: | :---: |
| R, G, B | Scalar, vector, or matrix that represents one plane of the input RGB video stream. Inputs to the R , G, and B ports must have the same dimensions and data type. | Same as Image port | No |
| Pts | $M$-by-2 matrix of [x y] coordinates, $\left[\begin{array}{cc} x_{1} & y_{1} \\ x_{2} & y_{2} \\ \vdots & \vdots \\ x_{M} & y_{M} \end{array}\right]$ <br> where $M$ is the total number of markers and each [x y] pair defines the center of a marker. | - Double-precision floating point <br> - Single-precision floating point <br> - 8-, 16-, and 32 -bit signed integer <br> - 8-, 16-, and 32 -bit unsigned integer <br> If the input to the Image port is an integer, fixed point, or boolean data type, the input to the Pts port must also be an integer data type. | No |
| ROI | Four-element vector of integers [x y width height] that define a rectangular area in which to draw the markers. The first two elements represent the one-based [x y] coordinates of the upper-left corner of the area. The second two elements represent the width and height of the area. | - Double-precision floating point <br> - Single-precision floating point <br> - 8 -, 16-, and 32 -bit signed integer <br> - 8 -, 16 -, and 32 -bit unsigned integer | No |
| Clr | $P$-element vector or $M$-by- $P$ matrix where $P$ is the number of color planes. | Same as Image port | No |
| Output | Scalar, vector, or matrix of pixel values that contain the marker(s) | Same as Image port | No |

The output signal is the same size and data type as the inputs to the Image, R, G, and B ports.

## Dialog Box

The Draw Markers dialog box appears as shown in the following figure.

## Function Block Parameters: Draw Markers

## Draw Markers

Mark locations on images by drawing circles, x-marks, plus signs, stars, or squares.
Use the Pts port to specify an M-by-2 matrix of $x$ and $y$ pairs, where $M$ is the total number of markers and each $x$ and $y$ pair defines a marker's center. Use the Marker size parameter to define the size of the marker, in pixels. Use the Draw markers in parameter to define the area in which to draw the markers.


Marker shape

Specify the type of marker(s) to draw. Your choices are Circle, X-mark, Plus, Star, or Square.

When you select Circle, X-mark, or Star, and you select the Use antialiasing check box, the block performs a smoothing algorithm. The algorithm is similar to the poly2mask function to determine which subpixels to draw.

## Marker size

Enter a scalar value that represents the size of the marker, in pixels.
Enter a scalar value, $M$, that defines a $(2 M+1)$-by- $(2 M+1)$ pixel square into which the marker fits. $M$ must be greater than or equal to 1.

## Filled

Select this check box to fill the marker with an intensity value or a color. This parameter is visible if, for the Marker shape parameter, you choose Circle or Square.

When you select the Filled check box, the Fill color source, Fill color and Opacity factor (between 0 and 1) parameters appear in the dialog box.

## Fill color source

Specify source for fill color value. You can select Specify via dialog or Input port. This parameter appears when you select the Filled check box. When you select Input port, the color input port clr appears on the block.

## Fill color

If you select Black, the marker is black. If you select White, the marker is white. If you select User-specified value, the Color value(s) parameter appears in the dialog box. This parameter is visible if you select the Filled check box.

## Border color source

Specify source for the border color value to either Specify via dialog or Input port. Border color options are visible when the fill shapes options are not selected. This parameter is visible if you select the Filled check box. When you select Input port, the color input port clr appears on the block.

## Border color

Specify the appearance of the shape's border. If you select Black, the border is black. If you select White, the border is white. If you select User-specified value, the Color value(s) parameter appears in the dialog box. This parameter is visible if you clear the Fill shapes check box.

## Color value(s)

Specify an intensity or color value for the marker's border or fill. This parameter appears when you set the Border color or Fill color parameters, to User specified value. Tunable.

The following table describes what to enter for the color value based on the block input and the number of shapes you are drawing.

| Block Input | Color Value(s) for Drawing One <br> Marker or Multiple Markers with the <br> Same Color | Color Value(s) for Drawing Multiple <br> Markers with Unique Color |
| :--- | :--- | :--- |
| Intensity <br> image | Scalar intensity value | $R$-element vector where $R$ is the <br> number of markers |
| Color image | P-element vector where P is the <br> number of color planes | $P$-by- $R$ matrix where $P$ is the <br> number of color planes and $R$ <br> the number of markers |

For each value in the parameter, enter a number between the minimum and maximum values that can be represented by the data type of the input image. If you enter a value outside this range, the block produces an error message.

## Opacity factor (between 0 and 1)

Specify the opacity of the shading inside the marker, where 0 indicates transparent and 1 indicates opaque. This parameter appears when you select the Filled check box. This parameter is tunable.

The following table describes what to enter for the Opacity factor(s) (between 0 and 1) parameter based on the block input and the number of markers you are drawing.

| Opacity Factor value for Drawing One <br> Marker or Multiple Markers with the Same <br> Color | Oopacity Factor value for Drawing Multiple <br> Marker with Unique Color |
| :--- | :--- |
| Scalar intensity value | $R$-element vector where $R$ is the number <br> of markers |

## Draw markers in

Specify the area in which to draw the markers. When you select Entire image, you can draw markers in the entire image. When you select Specify region of
interest via port, the ROI port appears on the block. Enter a four-element vector, [ $x$ y width height], where [ $x y$ ] are the coordinates of the upper-left corner of the area.

## Use antialiasing

Perform a smoothing algorithm on the marker. This parameter is visible if, for the Marker shape parameter, you select Circle, X-mark, or Star.

## Image signal

Specify how to input and output a color video signal. When you select One multidimensional signal, the block accepts an $M$-by- $N$-by- $P$ color video signal, where $P$ is the number of color planes, at one port. When you select Separate color signals, additional ports appear on the block. Each port accepts one $M$-by- $N$ plane of an RGB video stream.

## See Also

| Draw Shapes | Computer Vision System Toolbox software |
| :--- | :--- |
| Insert Text | Computer Vision System Toolbox software |

## Draw Markers (To Be Removed)

Draw markers by embedding predefined shapes on output image

## Library

Text \& Graphics


Note: This Draw Markers block will be removed in a future release. It uses the zerobased, [row column] coordinate system. It is recommended that you replace this block with the updated Draw Markers block that uses the one-based, $[\mathrm{x} y]$ coordinate system.

Refer to " Conventions Changed for Indexing, Spatial Coordinates, and Representation of Geometric Transforms" in the R2011b Release Notes for details related to these changes.

## Draw Shapes

Draw rectangles, lines, polygons, or circles on images

## Library

Text \& Graphics
visiontextngfix

## Description



Draw Shapes

The Draw Shapes block draws multiple rectangles, lines, polygons, or circles on images by overwriting pixel values. As a result, the shapes are embedded on the output image.

This block uses Bresenham's line drawing algorithm to draw lines, polygons, and rectangles. It uses Bresenham's circle drawing algorithm to draw circles.

The output signal is the same size and data type as the inputs to the Image, R, G, and B ports.

You can set the shape fill or border color via the input port or via the input dialog. Use the color input or color parameter to determine the appearance of the rectangle(s), line(s), polygon(s), or circle(s).

## Port Description

| Port | Input/Output | Supported Data Types | Complex <br> Values <br> Supported |
| :--- | :--- | :--- | :--- |
| Image | $M$-by- $N$ matrix of intensity values <br> or an $M$-by- $N$-by- $P$ color values | Double-precision floating <br> point | No |


| Port | Input/Output | Supported Data Types | Complex <br> Values <br> Supported |
| :---: | :---: | :---: | :---: |
|  | where $P$ is the number of color planes | - Single-precision floating point <br> - Fixed point <br> - Boolean <br> - 8 -, 16-, and 32 -bit signed integer <br> - 8 -, 16-, and 32 -bit unsigned integer |  |
| R, G, B | Scalar, vector, or matrix that is one plane of the input RGB video stream. Inputs to the R, G, and B ports must have the same dimensions and data type. | Same as Image port | No |
| Pts | Use integer values to define onebased shape coordinates. If you enter noninteger values, the block rounds them to the nearest integer. | - Double-precision floating point (only supported if the input to the I or R, G , and B ports is floating point) <br> - Single-precision floating point (only supported if the input to the $I$ or $R$, G , and B ports is floating point) <br> - 8 -, 16-, and 32 -bit signed integer <br> - 8-, 16-, and 32-bit unsigned integer | No |


| Port | Input/Output | Supported Data Types | Complex <br> Values <br> Supported |
| :--- | :--- | :--- | :--- |
| ROI | 4-element vector of integers [x <br> y width height], that define a <br> rectangular area in which to <br> draw the shapes. The first two <br> elements represent the one-based <br> loordinates of the upper-left <br> corner of the area. The second two <br> elements represent the width and <br> height of the area. | -Double-precision floating <br> point <br> Single-precision floating <br> point <br> $8-, 16-$, and 32-bit signed <br> integer <br> $8-, 16-$, and 32-bit <br> unsigned integer | No |
| Clr | This port can be used to <br> dynamically specify shape color. | Same as Image port <br> $P$-element vector or an $M$-by- $P$ <br> matrix, where $M$ is the number of <br> shapes, and $P$, the number of color <br> planes. <br> You can specify a color (RGB), for <br> each shape, or specify one color for <br> all shapes. | No |
| Output | Scalar, vector, or matrix of pixel <br> values that contain the shape(s) | Same as Image port | No |

## Drawing Shapes and Lines

Use the Shape parameter and Pts port to draw the following shapes or lines:

## Drawing Rectangles

The Draw Shapes block lets you draw one or more rectangles. Set the Shape parameter to Rectangles, and then follow the instructions in the table to specify the input to the Pts port to obtain the desired number of rectangles.

| Shape | Input to the Pts Port | Drawn Shape |
| :---: | :---: | :---: |
| Single Rectangle | Four-element row vector <br> [x y width height] where <br> - $x$ and $y$ are the one-based coordinates of the upper-left corner of the rectangle. <br> - width and height are the width, in pixels, and height, in pixels, of the rectangle. The values of width and height must be greater than 0 . | $(x, y)$ $\text { ( } x+\text { width }-1, y+\text { height }$ |
| M Rectangles | M-by-4 matrix $\left[\begin{array}{cccc} x_{1} & y_{1} & \text { width }_{1} & \text { height }_{1} \\ x_{2} & y_{2} & \text { width }_{2} & \text { height }_{2} \\ \vdots & \vdots & \vdots & \vdots \\ x_{M} & y_{M} & \text { width }_{M} & \text { height }_{M} \end{array}\right]$ <br> where each row of the matrix corresponds to a different rectangle and is of the same form as the vector for a single rectangle. | $\begin{aligned} & \mathrm{M}=2 \\ & \left(\mathrm{x}_{1}, \mathrm{y}_{1}\right) \end{aligned}$ |

## Drawing Lines and Polylines

The Draw Shapes block lets you draw either a single line, or one or more polylines. You can draw a polyline with a series of connected line segments. Set the Shape parameter to Lines, and then follow the instructions in the table to specify the input to the Pts port to obtain the desired shape.

| Shape | Input to the Pts Port | Drawn Shape |
| :---: | :---: | :---: |
| Single Line | Four-element row vector [ $\left.\begin{array}{llll}x_{1} & y_{1} & x_{2} & y_{2}\end{array}\right]$ where <br> - $x_{1}$ and $y_{1}$ are the coordinates of the beginning of the line. <br> - $x_{2}$ and $y_{2}$ are the coordinates of the end of the line. |  |
| M Lines | $M$-by-4 matrix $\left[\begin{array}{cccc} x_{11} & y_{11} & x_{12} & y_{12} \\ x_{21} & y_{21} & x_{22} & y_{22} \\ \vdots & \vdots & \vdots & \vdots \\ x_{M 1} & y_{M 1} & x_{M 2} & y_{M 2} \end{array}\right]$ <br> where each row of the matrix corresponds to a different line and is of the same form as the vector for a single line. |  |


| Shape | Input to the Pts Port | Drawn Shape |
| :---: | :---: | :---: |
| Single Polyline with (L-1) Segments | Vector of size $2 L$, where $L$ is the number of vertices, with format, $\left[x_{1}, y_{1}, x_{2}\right.$, $\left.y_{2}, \ldots, x_{L}, y_{L}\right]$. <br> - $x_{1}$ and $y_{1}$ are the coordinates of the beginning of the first line segment. <br> - $x_{2}$ and $y_{2}$ are the coordinates of the end of the first line segment and the beginning of the second line segment. <br> - $\mathrm{x}_{\mathrm{L}}$ and $\mathrm{y}_{\mathrm{L}}$ are the coordinates of the end of the $(L-1)^{\text {th }}$ line segment. <br> The polyline always contains ( $L-1$ ) number of segments because the first and last vertex points do not connect. The block produces an error message when the number of rows is less than two or not a multiple of two. |  |


| Shape | Input to the Pts Port | Drawn Shape |
| :---: | :---: | :---: |
| $M$ Polylines with (L-1) Segments | $M$-by-2L matrix $\left[\begin{array}{ccccccc} x_{11} & y_{11} & x_{12} & y_{12} & \cdots & x_{1 L} & y_{1 L} \\ x_{21} & y_{21} & x_{22} & y_{22} & \cdots & x_{2 L} & y_{2 L} \\ \vdots & \vdots & \vdots & \vdots & \ddots & \vdots & \vdots \\ x_{M 1} & y_{M 1} & x_{M 2} & y_{M 2} & \cdots & x_{M L} & y_{M 1} \end{array}\right.$ <br> where each row of the matrix corresponds to a different polyline and is of the same form as the vector for a single polyline. When you require one polyline to contain less than ( $L-1$ ) number of segments, fill the matrix by repeating the coordinates of the last vertex. <br> The block produces an error message if the number of rows is less than two or not a multiple of two. |  |

If you select the Use antialiasing check box, the block applies an edge smoothing algorithm.

For examples of how to use the Draw Shapes block to draw a line, see "Detect Lines in Images" and "Measure Angle Between Lines".

## Drawing Polygons

The Draw Shapes block lets you draw one or more polygons. Set the Shape parameter to Polygons, and then follow the instructions in the table to specify the input to the Pts port to obtain the desired number of polygons.

| Shape | Input to the Pts Port | Drawn Shape |
| :---: | :---: | :---: |
| Single Polygon with $L$ line segments | Row vector of size $2 L$, where $L$ is the number of vertices, with format, [ $\mathrm{x}_{1} \mathrm{y}_{1} \mathrm{x}_{2}$ $\left.y_{2} \ldots x_{L} y_{L}\right]$ where <br> - $x_{1}$ and $y_{1}$ are the coordinates of the beginning of the first line segment. <br> - $x_{2}$ and $y_{2}$ are the coordinates of the end of the first line segment and the beginning of the second line segment. <br> - $x_{L}$ and $y_{L}$ are the coordinates of the end of the $(L-1)^{\text {th }}$ line segment and the beginning of the $L^{\text {th }}$ line segment. <br> The block connects [ $x_{1} y_{1}$ ] to [ $x_{L} y_{L}$ ] to complete the polygon. The block produces an error if the number of rows is negative or not a multiple of two. |  |



## Drawing Circles

The Draw Shapes block lets you draw one or more circles. Set the Shape parameter to Circles, and then follow the instructions in the table to specify the input to the Pts port to obtain the desired number of circles.

| Shape | Input to the Pts Port <br> Single Circle <br> Three-element row vector <br> $\mathrm{x} \quad \mathrm{y}$ radius $]$ where <br> x and y are coordinates for the center of <br> the circle. <br> radius is the radius of the circle, which <br> must be greater than 0. |
| :--- | :--- | :--- |


| Shape | Input to the Pts Port |
| :--- | :--- |
| $M$ Circles | $\left.\begin{array}{ccc}x_{1} & y_{1} & r_{\text {-bydius }} \\ x_{2} & y_{2} & r a d i u s_{2} \\ \vdots & \vdots & \vdots \\ x_{M} & y_{M} & r a d i u s_{M}\end{array}\right]$ |
| where each row of the matrix corresponds |  |
| to a different circle and is of the same form |  |
| as the vector for a single circle. |  |

## Dialog Box

## Function Block Parameters: Draw Shapes

Draw Shapes
Draw multiple rectangles, lines, polygons, or circles on images by overwriting pixel values.
Use the Pts port to specify the appropriate shape coordinates. You can define the color value of the shape's border. You can also choose to fill your shape and specify its opacity.

## Main Data Types

## Parameters

## Shape: Rectangles

## The input to the Pts port must be an M-by-4 matrix where each row is of the form [ $\mathrm{x} y$ width height] and specifies a different rectangle.

$\square$ Fill shapes

Border color source: Specify via dialog
Border color: Black
Draw shapes in: Entire image
Image signal: One multidimensional signal

## Shape

Specify the type of shape(s) to draw. Your choices are Rectangles, Lines, Polygons, or Circles.

The block performs a smoothing algorithm when you select the Use antialiasing check box with either Lines, Polygons, or Circles. The block uses an algorithm similar to the poly2mask function to determine which subpixels to draw.

## Fill shapes

Fill the shape with an intensity value or a color.
When you select this check box, the Fill color source, Fill color and Opacity factor (between 0 and 1) parameters appear in the dialog box.

Note: If you are generating code and you select the Fill shapes check box, the word length of the block input(s) cannot exceed 16 bits.

When you do not select the Fill shapes check box, the Border color source, and Border color parameters are available.

## Fill color source

Specify source for fill color value to either Specify via dialog or Input port. This parameter appears when you select the Fill shapes check box. When you select Input port, the color input port clr appears on the block.

## Fill color

Specify the fill color for shape. You can specify either Black, White, or Userspecified value. When you select User-specified value, the Color value(s) parameter appears in the dialog box. This parameter is visible if you select the Fill shapes check box.

## Border color source

Specify source for the border color value to either Specify via dialog or Input port. Border color options are visible when the fill shapes options are not selected. This appears when you select the Fill shapes check box. When you select Input port, the color input port clr appears on the block.

## Border color

Specify the appearance of the shape's border. You can specify either Black, White, or User-specified value. If you select User-specified value, the Color value(s) parameter appears in the dialog box. This parameter appears when you clear the Fill shapes check box.

## Color value(s)

Specify an intensity or color value for the shape's border or fill. This parameter applies when you set the Border color or Fill color parameter to User-specified value. This parameter is tunable.

The following table describes what to enter for the color value based on the block input and the number of shapes you are drawing.

| Block Input | Color Value(s) for Drawing <br> One Shape or Multiple <br> Shapes with the Same Color | Color Value(s) for Drawing <br> Multiple Shapes with Unique <br> Color |
| :--- | :--- | :--- |
| Intensity image | Scalar intensity value | $R$-element vector where $R$ is <br> the number of shapes |
| Color image | $P$-element vector where <br> $P$ is the number of color <br> planes | $R$-by- $P$ matrix where $P$ is <br> the number of color planes <br> and $R$ is the number of <br> shapes |

For each value in the Color Value(s) parameter, enter a number between the minimum and maximum values that can be represented by the data type of the input image. If you enter a value outside this range, the block produces an error message.

## Opacity factor (between 0 and 1)

Specify the opacity of the shading inside the shape, where 0 is transparent and 1 is opaque. This parameter is visible if you select the Fill shapes check box.

The following table describes what to enter for this parameter based on the block input and the number of shapes you are drawing. This parameter applies when you select the Filled check box.

| Opacity Factor value for Drawing One <br> Shape or Multiple Shapes with the Same <br> Color | Opacity Factor value for Drawing Multiple <br> Shapes with Unique Color |
| :--- | :--- |
| Scalar intensity value | $R$-element vector where $R$ is the number <br> of shapes |

## Draw shapes in

Specify the type of area in which to draw shapes. You can define one of the following:

- Entire image, enables you to draw shapes in the entire image.
- Specify region of interest via port. When you select this option, the ROI port appears on the block. Enter a four-element vector of integer values, [ $x$ $y$ width height], where [x y] are the coordinates of the upper-left corner of the area.

Note: If you specify values that are outside the image, the block sets the values to the image boundaries.

## Use antialiasing

Perform a smoothing algorithm on the line, polygon, or circle. This parameter is visible if, for the Shape parameter, you select Lines, Polygons, or Circles.

## Image signal

Specify how to input and output a color video signal. Select one of the following:

- One multidimensional signal, the block accepts an $M$-by- $N$-by- $P$ color video signal, where $P$ is the number of color planes, at one port.
- Separate color signals, additional ports appear on the block. Each port accepts one $M$-by- $N$ plane of an RGB video stream.


## See Also

| Draw Markers | Computer Vision System Toolbox software |
| :--- | :--- |
| Insert Text | Computer Vision System Toolbox software |

## Draw Shapes (To Be Removed)

Draw rectangles, lines, polygons, or circles on images

## Library

Text \& Graphics

## Description



Note: This Draw Shapes block will be removed in a future release. It uses the zero-based, [row column] coordinate system. It is recommended that you replace this block with the updated Draw Shapes block that uses the one-based, [x y] coordinate system.

Refer to " Conventions Changed for Indexing, Spatial Coordinates, and Representation of Geometric Transforms" in the R2011b Release Notes for details related to these changes.

## Edge Detection

Find edges of objects in images using Sobel, Prewitt, Roberts, or Canny method

## Library

Analysis \& Enhancement
visionanalysis

## Description



If, for the Method parameter, you select Sobel, Prewitt, or Roberts, the Edge Detection block finds the edges in an input image by approximating the gradient magnitude of the image. The block convolves the input matrix with the Sobel, Prewitt, or Roberts kernel. The block outputs two gradient components of the image, which are the result of this convolution operation. Alternatively, the block can perform a thresholding operation on the gradient magnitudes and output a binary image, which is a matrix of Boolean values. If a pixel value is 1 , it is an edge.

If, for the Method parameter, you select Canny, the Edge Detection block finds edges by looking for the local maxima of the gradient of the input image. It calculates the gradient using the derivative of the Gaussian filter. The Canny method uses two thresholds to detect strong and weak edges. It includes the weak edges in the output only if they are connected to strong edges. As a result, the method is more robust to noise, and more likely to detect true weak edges.

| Port | Input/Output | Supported Data Types | Complex Values <br> Supported |
| :--- | :--- | :--- | :--- |
| I | Matrix of intensity values | • | Double-precision floating point |
| - | Single-precision floating point |  |  |$\quad$ No $\quad$.


| Port | Input/Output | Supported Data Types | Complex Values Supported |
| :---: | :---: | :---: | :---: |
|  |  | - Fixed point (not supported for the Canny method) <br> - 8-, 16-, 32 -bit signed integer (not supported for the Canny method) <br> - 8-, 16-, 32-bit unsigned integer (not supported for the Canny method) |  |
| Th | Matrix of intensity values | Same as I port | No |
| Edge | Matrix that represents a binary image | Boolean | No |
| Gv | Matrix of gradient values in the vertical direction | Same as I port | No |
| Gh | Matrix of gradient values in the horizontal direction | Same as I port | No |
| G45 | Matrix of gradient values | Same as I port | No |
| G135 | Matrix of gradient values | Same as I port | No |

The output of the Gv, Gh, G45, and G135 ports is the same data type as the input to the I port. The input to the Th port must be the same data type as the input to the I port.

Use the Method parameter to specify which algorithm to use to find edges. You can select Sobel, Prewitt, Roberts, or Canny to find edges using the Sobel, Prewitt, Roberts, or Canny method.

## Sobel, Prewitt, and Roberts Methods

Use the Output type parameter to select the format of the output. If you select Binary image, the block outputs a Boolean matrix at the Edge port. The nonzero elements of this matrix correspond to the edge pixels and the zero elements correspond to the background pixels. If you select Gradient components and, for the Method parameter, you select Sobel or Prewitt, the block outputs the gradient components that correspond to the horizontal and vertical edge responses at the Gh and Gv ports, respectively. If you select Gradient components and, for the Method parameter, you select Roberts, the block outputs the gradient components that correspond to the 45 and 135 degree edge responses at the G45 and G135 ports, respectively. If you select Binary
image and gradient components, the block outputs both the binary image and the gradient components of the image.

Select the User-defined threshold check box to define a threshold values or values. If you clear this check box, the block computes the threshold for you.

Use the Threshold source parameter to specify how to enter your threshold value. If you select Specify via dialog, the Threshold parameter appears in the dialog box. Enter a threshold value that is within the range of your input data. If you choose Input port, use input port Th to specify a threshold value. This value must have the same data type as the input data. Gradient magnitudes above the threshold value correspond to edges.

The Edge Detection block computes the automatic threshold using the mean of the gradient magnitude squared image. However, you can adjust this threshold using the Threshold scale factor (used to automatically calculate threshold value) parameter. The block multiplies the value you enter with the automatic threshold value to determine a new threshold value.

Select the Edge thinning check box to reduce the thickness of the edges in your output image. This option requires additional processing time and memory resources.

Note This block is most efficient in terms of memory usage and processing time when you clear the Edge thinning check box and use the Threshold parameter to specify a threshold value.

## Canny Method

Select the User-defined threshold check box to define the low and high threshold values. If you clear this check box, the block computes the threshold values for you.

Use the Threshold source parameter to specify how to enter your threshold values. If you select Specify via dialog, the Threshold [low high] parameter appears in the dialog box. Enter the threshold values. If a pixel's magnitude in the gradient image, which is formed by convolving the input image with the derivative of the Gaussian filter, exceeds the high threshold, then the pixel corresponds to a strong edge. Any pixel connected to a strong edge and having a magnitude greater than the low threshold corresponds to a weak edge. If, for the Threshold source parameter, you choose Input port, use input port Th to specify a two-element vector of threshold values. These values must have the same data type as the input data.

The Edge Detection block computes the automatic threshold values using an approximation of the number of weak and nonedge image pixels. Enter this approximation for the Approximate percentage of weak edge and nonedge pixels (used to automatically calculate threshold values) parameter.

Use the Standard deviation of Gaussian filter parameter to define the Gaussian filter whose derivative is convolved with the input image.

## Fixed-Point Data Types

The following diagram shows the data types used in the Edge Detection block for fixedpoint signals.


The block squares the threshold and compares it to the sum of the squared gradients to avoid using square roots.

Threshold:


Gradients:


You can set the product output and accumulator data types in the block mask as discussed in the next section.

## Dialog Box

The Main pane of the Edge Detection dialog box appears as shown in the following figure.


## Method

Select the method by which to perform edge detection. Your choices are Sobel, Prewitt, Roberts, or Canny.

## Output type

Select the desired form of the output. If you select Binary image, the block outputs a matrix that is filled with ones, which correspond to edges, and zeros, which correspond to the background. If you select Gradient components and, for the Method parameter, you select Sobel or Prewitt, the block outputs the gradient components that correspond to the horizontal and vertical edge responses. If you select Gradient components and, for the Method parameter, you select Roberts, the block outputs the gradient components that correspond to the 45 and 135 degree edge responses. If you select Binary image and gradient components, the block outputs both the binary image and the gradient components of the image. This parameter is visible if, for the Method parameter, you select Sobel, Prewitt, or Roberts.

## User-defined threshold

If you select this check box, you can enter a desired threshold value. If you clear this check box, the block computes the threshold for you. This parameter is visible
if, for the Method parameter, you select Sobel, Prewitt, or Roberts, and, for the Output type parameter, you select Binary image or Binary image and gradient components. This parameter is also visible if, for the Method parameter, you select Canny.

## Threshold source

If you select Specify via dialog, enter your threshold value in the dialog box. If you choose Input port, use the Th input port to specify a threshold value that is the same data type as the input data. This parameter is visible if you select the User-defined threshold check box.

## Threshold

Enter a threshold value that is within the range of your input data. This parameter is visible if, for the Method parameter, you select Sobel, Prewitt, or Roberts, you select the User-defined threshold check box, and, for Threshold source parameter, you select Specify via dialog. .

## Threshold [low high]

Enter the low and high threshold values that define the weak and strong edges. This parameter is visible if, for the Method parameter, you select Canny. Then you select the User-defined threshold check box, and, for Threshold source parameter, you select Specify via dialog. Tunable.

## Threshold scale factor (used to automatically calculate threshold value)

Enter a multiplier that is used to adjust the calculation of the automatic threshold. This parameter is visible if, for the Method parameter, you select Sobel, Prewitt, or Roberts, and you clear the User-defined threshold check box. Tunable.

## Edge thinning

Select this check box if you want the block to perform edge thinning. This option requires additional processing time and memory resources. This parameter is visible if, for the Method parameter, you select Sobel, Prewitt, or Roberts, and for the Output type parameter, you select Binary image or Binary image and gradient components.

Approximate percentage of weak edge and nonedge pixels (used to automatically calculate threshold values)

Enter the approximate percentage of weak edge and nonedge image pixels. The block computes the automatic threshold values using this approximation. This parameter is visible if, for the Method parameter, you select Canny. Tunable.

## Standard deviation of Gaussian filter

Enter the standard deviation of the Gaussian filter whose derivative is convolved with the input image. This parameter is visible if, for the Method parameter, you select Canny.

The Data Types pane of the Edge Detection dialog box appears as shown in the following figure.


## Rounding mode

Select the rounding mode for fixed-point operations.

## Overflow mode

Select the overflow mode for fixed-point operations.

## Product output



Here, the internal coefficients are the Sobel, Prewitt, or Roberts masks. As depicted in the previous figure, the output of the multiplier is placed into the product output data type and scaling. Use this parameter to specify how to designate this product output word and fraction lengths.

- When you select Same as first input, these characteristics match those of the first input to the block.
- When you select Binary point scaling, you can enter the word length and the fraction length of the product output, in bits.
- When you select Slope and bias scaling, you can enter the word length, in bits, and the slope of the product output. The bias of all signals in the Computer Vision System Toolbox blocks is 0 .


## Accumulator



As depicted in the previous figure, inputs to the accumulator are cast to the accumulator data type. The output of the adder remains in the accumulator data type as each element of the input is added to it. Use this parameter to specify how to designate this accumulator word and fraction lengths.

- When you select Same as product output, these characteristics match those of the product output.
- When you select Same as first input, these characteristics match those of the first input to the block.
- When you select Binary point scaling, you can enter the word length and the fraction length of the accumulator, in bits.
- When you select Slope and bias scaling, you can enter the word length, in bits, and the slope of the accumulator. The bias of all signals in the Computer Vision System Toolbox blocks is 0 .


## Gradients

Choose how to specify the word length and fraction length of the outputs of the Gv and Gh ports. This parameter is visible if, for the Output type parameter, you choose Gradient components or Binary image and gradient components:

- When you select Same as accumulator, these characteristics match those of the accumulator.
- When you select Same as product output, these characteristics match those of the product output.
- When you select Same as first input, these characteristics match those of the first input to the block.
- When you select Binary point scaling, you can enter the word length and the fraction length of the output, in bits.
- When you select Slope and bias scaling, you can enter the word length, in bits, and the slope of the output. The bias of all signals in the Computer Vision System Toolbox blocks is 0 .


## Lock data type settings against change by the fixed-point tools

Select this parameter to prevent the fixed-point tools from overriding the data types you specify on the block mask. For more information, see fxptdlg, a reference page on the Fixed-Point Tool in the Simulink documentation.

## References

[1] Gonzales, Rafael C. and Richard E. Woods. Digital Image Processing. 2nd ed. Englewood Cliffs, NJ: Prentice-Hall, 2002.
[2] Pratt, William K. Digital Image Processing, 2nd ed. New York: John Wiley \& Sons, 1991.

## See Also

| edge | Image Processing Toolbox |
| :--- | :--- |

## Erosion

Find local minima in binary or intensity images

## Library

Morphological Operations
visionmorphops

## Description



Erosion

The Erosion block slides the neighborhood or structuring element over an image, finds the local minima, and creates the output matrix from these minimum values. If the neighborhood or structuring element has a center element, the block places the minima there, as illustrated in the following figure.


If the neighborhood or structuring element does not have an exact center, the block has a bias toward the upper-left corner and places the minima there, as illustrated in the following figure.


This block uses flat structuring elements only.

| Port | Input/Output | Supported Data Types | Complex Values Supported |
| :---: | :---: | :---: | :---: |
| I | Vector or matrix of intensity values | - Double-precision floating point <br> - Single-precision floating point <br> - Fixed point <br> - Boolean <br> - 8-, 16-, and 32 -bit signed integer <br> - 8-, 16-, and 32 -bit unsigned integer | No |
| Nhood | Matrix or vector of 1 s and 0s that represents the neighborhood values | Boolean | No |
| Output | Vector or matrix of intensity values that represents the eroded image | Same as I port | No |

The output signal is the same data type as the input to the I port.
Use the Neighborhood or structuring element source parameter to specify how to enter your neighborhood or structuring element values. If you select Specify via dialog, the Neighborhood or structuring element parameter appears in the dialog box. If you select Input port, the Nhood port appears on the block. Use this port to enter your neighborhood values as a matrix or vector of 1 s and 0 s . You can only specify a structuring element using the dialog box.

Use the Neighborhood or structuring element parameter to define the neighborhood or structuring element that the block applies to the image. Specify a neighborhood by entering a matrix or vector of 1 s and 0 s. Specify a structuring element with the strel function from the Image Processing Toolbox. If the structuring element is decomposable into smaller elements, the block executes at higher speeds due to the use of a more efficient algorithm. If you enter an array of STREL objects, the block applies each object to the entire matrix in turn.

## Dialog Box

The Erosion dialog box appears as shown in the following figure.


## Neighborhood or structuring element source

Specify how to enter your neighborhood or structuring element values. Select Specify via dialog to enter the values in the dialog box. Select Input port to use the Nhood port to specify the neighborhood values. You can only specify a structuring element using the dialog box.

## Neighborhood or structuring element

If you are specifying a neighborhood, this parameter must be a matrix or vector of 1 s and 0 s. If you are specifying a structuring element, use the strel function from the Image Processing Toolbox. This parameter is visible if, for the Neighborhood or structuring element source parameter, you select Specify via dialog.

## References

[1] Soille, Pierre. Morphological Image Analysis. 2nd ed. New York: Springer, 2003.

## See Also

| Bottom - hat | Computer Vision System Toolbox software |
| :--- | :--- |
| Closing | Computer Vision System Toolbox software |


| Dilation | Computer Vision System Toolbox software |
| :--- | :--- |
| Label | Computer Vision System Toolbox software |
| Opening | Computer Vision System Toolbox software |
| Top-hat | Computer Vision System Toolbox software |
| imerode | Image Processing Toolbox software |
| strel | Image Processing Toolbox software |

## Estimate Geometric Transformation

Estimate geometric transformation from matching point pairs

## Library

Geometric Transformations
visiongeotforms

## Description



Use the Estimate Geometric Transformation block to find the transformation matrix which maps the greatest number of point pairs between two images. A point pair refers to a point in the input image and its related point on the image created using the transformation matrix. You can select to use the RANdom SAmple Consensus (RANSAC) or the Least Median Squares algorithm to exclude outliers and to calculate the transformation matrix. You can also use all input points to calculate the transformation matrix.

| Port | Input/Output | Supported Data Types | Complex Values Supported |
| :---: | :---: | :---: | :---: |
| Pts1/Pts2 | $M$-by-2 Matrix of one-based [x y] point coordinates, where $M$ represents the number of points. | - Double <br> - Single <br> - $8,16,32$-bit signed integer <br> - $8,16,32$-bit unsigned integer | No |
| Num | Scalar value that represents the number of valid points in Pts1 and Pts 2. | - $8,16,32$-bit signed integer <br> - $8,16,32$-bit unsigned integer | No |


| Port | Input/Output | Supported Data Types | Complex Values <br> Supported |
| :--- | :--- | :--- | :--- |
| TForm | 3-by-2 or 3-by-3 <br> transformation <br> matrix. | • Double <br> - Single | No |
| Inlier | M-by-1 vector <br> indicating which <br> points have been <br> used to calculate <br> TForm. | Boolean | No |

Ports Pts1 and Pts2 are the points on two images that have the same data type. The block outputs the same data type for the transformation matrix

When Pts1 and Pts2 are single or double, the output transformation matrix will also have single or double data type. When Pts1 and Pts2 images are built-in integers, the option is available to set the transformation matrix data type to either Single or Double. The TForm output provides the transformation matrix. The Inlier output port provides the Inlier points on which the transformation matrix is based. This output appears when you select the Output Boolean signal indicating which point pairs are inliers checkbox.

## RANSAC and Least Median Squares Algorithms

The RANSAC algorithm relies on a distance threshold. A pair of points, $p_{i}^{a}$ (image $a$, $\operatorname{Pts} 1)$ and $p_{i}^{b}$ (image $b, \operatorname{Pts} 2$ ) is an inlier only when the distance between $p_{i}^{b}$ and the projection of $p_{i}^{a}$ based on the transformation matrix falls within the specified threshold. The distance metric used in the RANSAC algorithm is as follows:

$$
d=\sum_{i=1}^{N u m} \min \left(D\left(p_{i}^{b}, \psi\left(p_{i}^{a}: H\right)\right), t\right)
$$

The Least Median Squares algorithm assumes at least $50 \%$ of the point pairs can be mapped by a transformation matrix. The algorithm does not need to explicitly specify the
distance threshold. Instead, it uses the median distance between all input point pairs. The distance metric used in the Least Median of Squares algorithm is as follows:

$$
d=\operatorname{median}\left(D\left(p_{1}^{b}, \psi\left(p_{1}^{a}: H\right)\right), D\left(p_{2}^{b}, \psi\left(p_{2}^{a}: H\right)\right), \ldots, D\left(p_{N u m}^{b}, \psi\left(p_{N}^{a}: H\right)\right)\right)
$$

For both equations:
$p_{i}^{a}$ is a point in image $a$ (Pts1)
$p_{i}^{b}$ is a point in image $b$ ( Pts 2 )
$\psi\left(p_{i}^{a}: H\right)$ is the projection of a point on image $a$ based on transformation matrix $H$
$D\left(p_{i}^{b}, p_{j}^{b}\right)$ is the distance between two point pairs on image $b$
$t$ is the threshold

Num is the number of points
The smaller the distance metric, the better the transformation matrix and therefore the more accurate the projection image.

## Transformations

The Estimate Geometric Transformation block supports Nonreflective similarity, affine, and projective transformation types, which are described in this section.

Nonreflective similarity transformation supports translation, rotation, and isotropic scaling. It has four degrees of freedom and requires two pairs of points.

The transformation matrix is: $H=\left[\begin{array}{cc}h_{1} & -h_{2} \\ h_{2} & h_{1} \\ h_{3} & h_{4}\end{array}\right]$

The projection of a point $\left[\begin{array}{ll}x & y\end{array}\right]$ by $H$ is: $\left[\begin{array}{ll}\hat{x} & \hat{y}\end{array}\right]=\left[\begin{array}{lll}x & y & 1\end{array}\right] H$
affine transformation supports nonisotropic scaling in addition to all transformations that the nonreflective similarity transformation supports. It has six degrees of freedom that can be determined from three pairs of noncollinear points.


The transformation matrix is: $H=\left[\begin{array}{ll}h_{1} & h_{4} \\ h_{2} & h_{5} \\ h_{3} & h_{6}\end{array}\right]$

The projection of a point $\left[\begin{array}{ll}x & y\end{array}\right]$ by $H$ is: $\left[\begin{array}{ll}\hat{x} & \hat{y}\end{array}\right]=\left[\begin{array}{lll}x & y & 1\end{array}\right] H$
Projective transformation supports tilting in addition to all transformations that the affine transformation supports.


The transformation matrix is : $h=\left[\begin{array}{lll}h_{1} & h_{4} & h_{7} \\ h_{2} & h_{5} & h_{8} \\ h_{3} & h_{6} & h_{9}\end{array}\right]$

The projection of a point $\left[\begin{array}{ll}x & y\end{array}\right]$ by $H$ is represented by homogeneous coordinates as:
$\left[\begin{array}{lll}\hat{u} & \hat{v} & \hat{w}\end{array}\right]=\left[\begin{array}{lll}x & y & 1\end{array}\right] H$

## Distance Measurement

For computational simplicity and efficiency, this block uses algebraic distance. The algebraic distance for a pair of points, $\left[\begin{array}{ll}x^{a} & y^{a}\end{array}\right]^{T}$ on image $a$, and $\left[\begin{array}{ll}x^{b} & y^{b}\end{array}\right]$ on image $b$, according to transformation $H$, is defined as follows;

For projective transformation:
$D\left(p_{i}^{b}, \psi\left(p_{i}^{a}: H\right)\right)=\left(\left(u^{a}-w^{a} x^{b}\right)^{2}+\left(v^{a}-w^{a} y^{b}\right)^{2}\right)^{\frac{1}{2}}$, where $\left[\begin{array}{lll}\hat{u}^{a} & \hat{v}^{a} & \hat{w}^{a}\end{array}\right]=\left[\begin{array}{lll}x^{a} & y^{a} & 1\end{array}\right] H$
For Nonreflective similarity or affine transformation:
$D\left(p_{i}^{b}, \psi\left(p_{i}^{a}: H\right)\right)=\left(\left(x^{a}-x^{b}\right)^{2}+\left(y^{a}-y^{b}\right)^{2}\right)^{\frac{1}{2}}$,
where $\left[\begin{array}{ll}\hat{x}^{a} & \hat{y}^{a}\end{array}\right]=\left[\begin{array}{lll}x^{a} & y^{a} & 1\end{array}\right] H$

## Algorithm

The block performs a comparison and repeats it $K$ number of times between successive transformation matrices. If you select the Find and exclude outliers option, the RANSAC and Least Median Squares (LMS) algorithms become available. These algorithms calculate and compare a distance metric. The transformation matrix that produces the smaller distance metric becomes the new transformation matrix that the next comparison uses. A final transformation matrix is resolved when either:

- K number of random samplings is performed
- The RANSAC algorithm, when enough number of inlier point pairs can be mapped, (dynamically updating $K$ )

The Estimate Geometric Transformation algorithm follows these steps:
1 A transformation matrix $H$ is initialized to zeros
2 Set count = 0 (Randomly sampling).
3 While count < K, where K is total number of random samplings to perform, perform the following;
a Increment the count; count $=$ count +1 .
b Randomly select pair of points from images $a$ and $b$, (2 pairs for Nonreflective similarity, 3 pairs for affine, or 4 pairs for projective).
c Calculate a transformation matrix $H$, from the selected points.
d If $H$ has a distance metric less than that of $H$, then replace $H$ with $H$.
(Optional for RANSAC algorithm only)
i Update K dynamically.
ii Exit out of sampling loop if enough number of point pairs can be mapped by $H$.
4 Use all point pairs in images $a$ and $b$ that can be mapped by $H$ to calculate a refined transformation matrix $H$
5 Iterative Refinement, (Optional for RANSAC and LMS algorithms)
a Denote all point pairs that can be mapped by $H$ as inliers.
b Use inlier point pairs to calculate a transformation matrix $H$.
c If $H$ has a distance metric less than that of $H$, then replace $H$ with $H$, otherwise exit the loop.

## Number of Random Samplings

The number of random samplings can be specified by the user for the RANSAC and Least Median Squares algorithms. You can use an additional option with the RANSAC algorithm, which calculates this number based on an accuracy requirement. The Desired Confidence level drives the accuracy.

The calculated number of random samplings, $K$ used with the RANSAC algorithm, is as follows:

$$
K=\frac{\log (1-p)}{\log \left(1-q^{s}\right)}
$$

where

- $\quad p$ is the probability of independent point pairs belonging to the largest group that can be mapped by the same transformation. The probability is dynamically calculated based on the number of inliers found versus the total number of points. As the probability increases, the number of samplings, $K$, decreases.
- $q$ is the probability of finding the largest group that can be mapped by the same transformation.
- s is equal to the value 2,3 , or 4 for Nonreflective similarity, affine, and projective transformation, respectively.


## Iterative Refinement of Transformation Matrix

The transformation matrix calculated from all inliers can be used to calculate a refined transformation matrix. The refined transformation matrix is then used to find a new set of inliers. This procedure can be repeated until the transformation matrix cannot be further improved. This iterative refinement is optional.

## Dialog Box

Function Block Parameters: Estimate Geometric Transformation

## Estimate Geometric Transformation

Find the transformation matrix that maps the largest number of points from Pts1 to Pts2.
The Pts1 and Pts2 inputs specify the location of points in two images. Each row in the Pts1 and Pts2 arrays has the format $[x y]$. The points in the arrays must be ordered to form corresponding location pairs.

When the Find and exclude outliers option is selected, the block randomly selects matching point pairs until it computes a transformation matrix that fits a specified number of inliers, or until a user-specified stopping criterion is reached. It then refines this transformation matrix by using all inliers found in the first step.

## Parameters

Transformation type: Projective
Find and exclude outliers
Method: Random Sample Consensus (RANSAC)
Algebraic distance threshold for determining inliers: 1.5
Determine number of random samplings using: Specified value
Number of random samplings: 100
$\square$ Stop sampling earlier when a specified percentage of point pairs are determined to be inliersPerform additional iterative refinement of the transformation matrix
OutputsOutput Boolean signal indicating which point pairs are inliers
When Pts1 and Pts2 are built-in integers, set transformation matrix data type to:

```
Single
```

Allow variable-size signal input

## Transformation Type

Specify transformation type, either Nonreflective similarity, affine, or projective transformation. If you select projective transformation, you can also specify a scalar algebraic distance threshold for determining inliers. If you select either affine or projective transformation, you can specify the distance threshold for determining inliers in pixels. See "Transformations" on page 1-335 for a more detailed discussion. The default value is projective.

## Find and exclude outliers

When selected, the block finds and excludes outliers from the input points and uses only the inlier points to calculate the transformation matrix. When this option is not selected, all input points are used to calculate the transformation matrix.

## Method

Select either the RANdom SAmple Consensus (RANSAC) or the Least Median of Squares algorithm to find outliers. See "RANSAC and Least Median Squares Algorithms" on page 1-334 for a more detailed discussion. This parameter appears when you select the Find and exclude outliers check box.

## Algebraic distance threshold for determining inliers

Specify a scalar threshold value for determining inliers. The threshold controls the upper limit used to find the algebraic distance in the RANSAC algorithm. This parameter appears when you set the Method parameter to Random Sample Consensus (RANSAC) and the Transformation type parameter to projective. The default value is 1.5 .

## Distance threshold for determining inliers (in pixels)

Specify the upper limit distance a point can differ from the projection location of its associating point. This parameter appears when you set the Method parameter to Random Sample Consensus (RANSAC) and you set the value of the Transformation type parameter to Nonreflective similarity or affine. The default value is 1.5 .

## Determine number of random samplings using

Select Specified value to enter a positive integer value for number of random samplings, or select Desired confidence to set the number of random samplings as a percentage and a maximum number. This parameter appears when you select Find and exclude outliers parameter, and you set the value of the Method parameter to Random Sample Consensus (RANSAC).

## Number of random samplings

Specify the number of random samplings for the algorithm to perform. This parameter appears when you set the value of the Determine number of random samplings using parameter to Specified value.

## Desired confidence (in \%)

Specify a percent by entering a number between 0 and 100. The Desired confidence value represents the probability of the algorithm to find the largest group of points that can be mapped by a transformation matix. This parameter appears when you set the Determine number of random samplings using parameter to Desired confidence.

## Maximum number of random samplings

Specify an integer number for the maximum number of random samplings. This parameter appears when you set the Method parameter to Random Sample Consensus (RANSAC) and you set the value of the Determine number of random samplings using parameter to Desired confidence.

## Stop sampling earlier when a specified percentage of point pairs are determined to be inlier

Specify to stop random sampling when a percentage of input points have been found as inliers. This parameter appears when you set the Method parameter to Random Sample Consensus (RANSAC).

## Perform additional iterative refinement of the transformation matrix

Specify whether to perform refinement on the transformation matrix. This parameter appears when you select Find and exclude outliers check box.

## Output Boolean signal indicating which point pairs are inliers

Select this option to output the inlier point pairs that were used to calculate the transformation matrix. This parameter appears when you select Find and exclude outliers check box. The block will not use this parameter with signed or double, data type points.
When Pts1 and Pts2 are built-in integers, set transformation matrix date type to

Specify transformation matrix data type as Single or Double when the input points are built-in integers. The block will not use this parameter with signed or double, data type points.

## Examples

## Calculate transformation matrix from largest group of point pairs

Examples of input data and application of the Estimate Geometric Transformation block appear in the following figures. Figures (a) and (b) show the point pairs. The points are denoted by stars or circles, and the numbers following them show how they are paired. Some point pairs can be mapped by the same transformation matrix. Other point pairs require a different transformation matrix. One matrix exists that maps the largest number of point pairs, the block calculates and returns this matrix. The block finds the point pairs in the largest group and uses them to calculate the transformation matrix. The point pairs connected by the magenta lines are the largest group.

The transformation matrix can then be used to stitch the images as shown in Figure (e).


## Video Mosaicking

To see an example of the Estimate Geometric Transformation block used in a model with other blocks, see the "Video Mosaicking" example.

## Troubleshooting

The success of estimating the correct geometric transformation depends heavily on the quality of the input point pairs. If you chose the RANSAC or LMS algorithm, the block will randomly select point pairs to compute the transformation matrix and will use the transformation that best fits the input points. There is a chance that all of the randomly selected point pairs may contain outliers despite repeated samplings. In this case, the output transformation matrix, TForm, is invalid, indicated by a matrix of zeros.

To improve your results, try the following:
Increase the percentage of inliers in the input points.
Increase the number for random samplings.
For the RANSAC method, increase the desired confidence.
For the LMS method, make sure the input points have $50 \%$ or more inliers.
Use features appropriate for the image contents
Be aware that repeated patterns, for example, windows in office building, will cause false matches when you match the features. This increases the number of outliers.
Do not use this function if the images have significant parallax. You can use the estimateFundamentalMatrix function instead.
Choose the minimum transformation for your problem.
If a projective transformation produces the error message, "A portion of the input image was transformed to the location at infinity. Only transformation matrices that do not transform any part of the image to infinity are supported.", it is usually caused by a transformation matrix and an image that would result in an output distortion that does not fit physical reality. If the matrix was an output of the Estimate Geometric Transformation block, then most likely it could not find enough inliers.

## References

R. Hartley and A. Ziserman, "Multiple View Geometry in Computer Vision," Second edition, Cambridge University Press, 2003

## See Also

| cp2tform | Image Processing Toolbox |
| :--- | :--- |
| vipmosaicking | Computer Vision System Toolbox |

## Estimate Geometric Transformation (To Be Removed)

Estimate geometric transformation from matching point pairs

## Library

Geometric Transformations

## Description



Estimate Geometric
Transformation

Note: This Estimate Geometric Transformation block will be removed in a future release. It uses the zero-based, [row column] coordinate system. It is recommended that you replace this block with the updated Estimate Geometric Transformation block that uses the one-based, $[\mathrm{x} y]$ coordinate system.

Refer to "Conventions Changed for Indexing, Spatial Coordinates, and Representation of Geometric Transforms" in the R2011b Release Notes for details related to these changes.

# Find Local Maxima 

Find local maxima in matrices

Library

Statistics
visionstatistics


The Find Local Maxima block finds the local maxima within an input matrix. It does so by comparing the maximum value in the matrix to a user-specified threshold. The block considers a value to be a valid local maximum when the maximum value is greater than or equal to the specified threshold. The determination of the local maxima is based on the neighborhood, an area around and including the maximum value. After finding the local maxima, the block sets all the matrix values in the neighborhood, including the maximum value, to 0 . This step ensures that subsequent searches do not include this maximum. The size of the neighborhood must be appropriate for the data set. That is, the threshold must eliminate enough of the values around the maximum so that false peaks are not discovered. The process repeats until the block either finds all valid maximas or the number of local maximas equal the Maximum number of local maxima value. The block outputs one-based [xy] coordinates of the maxima. The data to all input ports must be the same data type.

If the input to this block is a Hough matrix output from the Hough Transform block, select the Input is Hough matrix spanning full theta range check box. If you select this check box, the block assumes that the Hough port input is antisymmetric about the rho axis and theta ranges from - $\mathrm{pi} / 2$ to $\mathrm{pi} / 2$ radians. If the block finds a local maxima near the boundary, and the neighborhood lies outside the Hough matrix, then the block detects only one local maximum. It ignores the corresponding antisymmetric maximum.

## Dialog Box

The Find Local Maxima dialog box appears as shown in the following figure.

Find Local Maxima
Finds local maxima in an input matrix.
The size of the search region can be specified using the Neighborhood size parameter. Idx output port has the dimension M-by-2, where M is the maximum number of local maxima. This output port holds one-based [ $x$ $y]$ coordinates of the local maxima. Threshold value is applied on the input matrix to find the valid local maxima.

If the input is a Hough matrix generated from a Hough Transform block, the Input is Hough matrix spanning full theta range check box should be selected. In this case the block considers that the input Hough matrix is antisymmetric about the rho axis and theta spans from -pi/2 to pi/2 radians. If a local maximum is found near a boundary such that the neighboring window lies outside the Hough matrix, the block picks up only one peak and ignores the corresponding antisymmetric peak.

Parameters
Maximum number of local maxima: 2
Neighborhood size: [57]
Source of threshold value: Specify via dialog
Threshold: 10Input is Hough matrix spanning full theta range
Index output data type: uint32
V Output variable size signal
OK Cancel Help Apply

## Maximum number of local maxima

Specify the maximum number of maxima you want the block to find.

## Neighborhood size

Specify the size of the neighborhood around the maxima over which the block zeros out the values. Enter a two-element vector of positive odd integers, $[r c]$. Here, $r$ represents the number of rows in the neighborhood, and $c$ represents the number of columns.

## Source of threshold value

Specify how to enter the threshold value. If you select Input port, the Th port appears on the block. If you select Specify via dialog, the Threshold parameter appears in the dialog box. Enter a scalar value that represents the value all maxima should meet or exceed.

## Threshold

Enter a scalar value that represents the value all maxima should meet or exceed. This parameter is visible if, for the Source of threshold value parameter, you choose Specify via dialog.

## Input is Hough matrix spanning full theta range

If you select this check box, the block assumes that the Hough port input is antisymmetric about the rho axis and theta ranges from -pi/2 to pi/2 radians.

## Index output data type

Specify the data type of the Idx port output. Your choices are double, single, uint8, uint16, or uint32.

## Output variable size signal

Specify output data type. When you uncheck the Output variable size signal, the Count output data type parameter appears in the dialog box.

## Count output data types

Specify the data type of the Count port output. Your choices are double, single, uint8, uint16, or uint32. This parameter applies when you clear the Output variable size signal check box.

## Examples

See "Detect Lines in Images" and "Measure Angle Between Lines" in the Computer Vision System Toolbox User's Guide.

## Supported Data Types

The block outputs the one-based [x y] coordinates of the maxima at the Idx port and the number of valid local maxima found at the Count port.

| Port | Input/Output | Supported Data Types | Complex <br> Values <br> Supported |
| :--- | :--- | :--- | :--- |
| I/Hough | Matrix in which you want <br> to find the maxima. | - <br> - <br> - <br> Double-precision floating point <br> Fixed point <br> 8-, 16-, 32 -bit signed integer <br> - <br> 8-, 16-, 32 -bit unsigned integer | No |
| Th | Scalar value that <br> represents the value the <br> maxima should meet or <br> exceed. | Same as I/Hough port | No |
| Idx | An $M$-by-2 matrix of one- <br> based [x y] coordinates, <br> where $M$ represents the <br> number of local maximas <br> found. | -Double-precision floating point <br> Single-precision floating point <br> $8-, ~ 16-, ~ a n d ~ 32-b i t ~ u n s i g n e d ~ i n t e g e r ~$ | No |
| Count | Scalar value that <br> represents the number <br> of maxima that meet or <br> exceed the threshold value. | Same as Idx port | No |

## See Also

| Hough Lines | Computer Vision System Toolbox |
| :--- | :--- |
| Hough Transform | Computer Vision System Toolbox |
| Corner Detection | Computer Vision System Toolbox |
| houghpeaks | Image Processing Toolbox |
| vision.CornerDetector | Computer Vision System Toolbox |


| vision.HoughLines | Computer Vision System Toolbox |
| :--- | :--- |
| vision.HoughTransform | Computer Vision System Toolbox |

# Find Local Maxima (To Be Removed) 

Find local maxima in matrices

## Library

Statistics


Note: This Find Local Maxima block will be removed in a future release. It uses the zerobased, [row column] coordinate system. It is recommended that you replace this block with the updated Find Local Maxima block that uses the one-based, [xy] coordinate system.

Refer to " Conventions Changed for Indexing, Spatial Coordinates, and Representation of Geometric Transforms" in the R2011b Release Notes for details related to these changes.

## Frame Rate Display

Calculate average update rate of input signal

## Library

Sinks
visionsinks

## Description

The Frame Rate Display block calculates and displays the average update rate of the input signal. This rate is in relation to the wall clock time. For example, if the block displays 30 , the model is updating the input signal 30 times every second. You can use this block to check the video frame rate of your simulation. During code generation, Simulink Coder does not generate code for this block.

Note: This block supports intensity and color images on its port.

| Port | Input | Supported Data Types | Complex <br> Values <br> Supported |
| :---: | :---: | :---: | :---: |
| Input | M-by-N matrix of intensity values or an M-by-N-by-P color video signal where P is the number of color planes | - Double-precision floating point <br> - Single-precision floating point <br> - Fixed point <br> - Boolean <br> - 8 -, 16-, and 32 -bit signed integer <br> - 8 -, 16 -, and 32 -bit unsigned integer | No |

Use the Calculate and display rate every parameter to control how often the block updates the display. When this parameter is greater than 1 , the block displays the
average update rate for the specified number of video frames. For example, if you enter 10, the block calculates the amount of time it takes for the model to pass 10 video frames to the block. It divides this time by 10 and displays this average video frame rate on the block.

Note: If you do not connect the Frame Rate Display block to a signal line, the block displays the base (fastest) rate of the Simulink model.

## Dialog Box

The Frame Rate Display dialog box appears as shown in the following figure.


## Calculate and display rate every

Use this parameter to control how often the block updates the display.

## See Also

| To Multimedia File | Computer Vision System Toolbox software |
| :--- | :--- |
| To Video Display | Computer Vision System Toolbox software |
| Video To Workspace | Computer Vision System Toolbox software |
| Video Viewer | Computer Vision System Toolbox software |

## From Multimedia File

Read video frames and audio samples from compressed multimedia file

## Library

Sources
visionsources

## Description



From Multimedia File

The From Multimedia File block reads audio samples, video frames, or both from a multimedia file. The block imports data from the file into a Simulink model.

Note: This block supports code generation for the host computer that has file I/O available. You cannot use this block with Simulink Desktop Real-Time ${ }^{\mathrm{TM}}$ software because that product does not support file I/O.

The generated code for this block relies on prebuilt library files. You can run this code outside the MATLAB environment, or redeploy it, but be sure to account for these extra library files when doing so. The packNGo function creates a single zip file containing all of the pieces required to run or rebuild this code. See packNGo for more information.

To run an executable file that was generated from a model containing this block, you may need to add precompiled shared library files to your system path. See "Simulink Coder", "Simulink Shared Library Dependencies", and "Accelerating Simulink Models" for details.

This block allows you to read WMA/WMV streams to disk or across a network connection. Similarly, the To Multimedia File block allows you to write WMA/WMV streams to disk or across a network connection. If you want to play an MP3/MP4 file in Simulink, but you do not have the codecs, you can re-encode the file as WMA/WMV, which are supported by the Computer Vision System Toolbox.

## Supported Plafforms and File Types

The supported file formats available to you depend on the codecs installed on your system.

| Plafform | Supported File Name Extensions |
| :--- | :--- |
| All Platforms | AVI (.avi) |
| Windows $^{\circledR}$ | Image: <br> .$j p g$, bmp |
|  | Video: <br> MPEG (.mpeg) <br> MPEG-2 (.mp2) <br> MPEG-1.mpg <br> MPEG-4, including H.264 encoded video (.mp4, .m4v) <br> Motion JPEG 2000 (.mj2) <br> Windows Media Video (.wmv, .asf, .asx, .asx) <br> and any format supported by Microsoft DirectShow® 9.0 or higher. |
|  | Audio: <br> WAVE (.wav) <br> Windows Media Audio File (.wma) <br> Audio Interchange File Format (.aif, .aiff) <br> Compressed Audio Interchange File Format(.aifc), <br> MP3 (.mp3) <br> Sun Audio (.au) <br> Apple (.snd) |
| Macintosh | Video: <br> .avi <br> Motion JPEG 2000 (.mj2) <br> MPEG-4, including H.264 encoded video (.mp4, .m4v) <br> Apple QuickTime Movie (.mov) <br> and any format supported by QuickTime as listed on http:// <br> support.apple.com/kb/HT3775. |


| Plafform | Supported File Name Extensions |
| :--- | :--- |
|  | Audio: <br> Uncompressed .avi |
| Linux ${ }^{\circledR}$ | Motion JPEG 2000 (.m j2) <br> Any format supported by your installed plug-ins for GStreamer <br> 0.10 or above, as listed on http://gstreamer.freedesktop.org/ <br> documentation/plugins.html, including Ogg Theora (.ogg). |

Windows XP and Windows $7 \times 64$ platform ships with a limited set of 64 -bit video and audio codecs. If a compressed multimedia file fails to play, try one of the two alternatives:

- Run the 32 -bit version of MATLAB on your Windows XP x64 platform. Windows XP x64 ships with many 32 -bit codecs.
- Save the multimedia file to a supported file format listed in the table above.

If you use Windows, use Windows Media player Version 11 or later.

Note: MJ2 files with bit depth higher than 8-bits is not supported by vision.VideoFileReader. Use VideoReader and VideoWriter for higher bit depths.

## Ports

The output ports of the From Multimedia File block change according to the content of the multimedia file. If the file contains only video frames, the Image, intensity I, or $\mathbf{R}, \mathbf{G}, \mathbf{B}$ ports appear on the block. If the file contains only audio samples, the Audio port appears on the block. If the file contains both audio and video, you can select the data to emit. The following table describes available ports.

| Port | Description |
| :--- | :--- |
| Image | $M$-by- $N$-by- $P$ color video signal where $P$ is the number of color planes. |
| I | $M$-by- $N$ matrix of intensity values. |
| R, G, B | Matrix that represents one plane of the RGB video stream. Outputs from the <br> R, G, or B ports must have same dimensions. |
| Audio | Vector of audio data. |


| Port | Description |
| :--- | :--- |
| $\mathbf{Y}, \mathbf{C b}, \mathbf{C r}$ | Matrix that represents one frame of the YCbCr video stream. The Y, Cb, Cr <br> ports produce the following outputs: <br> Y: $M x N$ <br> Cb: $M x^{\frac{N}{2}}$ <br>  <br>  <br> Cr: $M x^{\frac{N}{2}}$ |

## Sample Rates

The sample rate that the block uses depends on the audio and video sample rate. While the FMMF block operates at a single rate in Simulink, the underlying audio and video streams can produce different rates. In some cases, when the block outputs both audio and video, makes a small adjustment to the video rate.

## Sample Time Calculations Used for Video and Audio Files

Sample time $=\frac{\operatorname{ceil(AudioSampleRate/FPS})}{\text { AudioSampleRate }}$.
When audio sample time,
$\frac{\text { AudioSampleRate }}{F P S}$ is noninteger, the equation cannot reduce
to $\frac{1}{F P S}$.
In this case, to prevent synchronization problems, the block drops the corresponding
video frame when the audio stream leads the video stream by more than $\frac{1}{F P S}$. In summary, the block outputs one video frame at each Simulink time step. To calculate the number of audio samples to output at each time step, the block divides the audio sample rate by the video frame rate (fps). If the audio sample rate does not divide evenly by the number of video frames per second, the block rounds the number of audio samples up to the nearest whole number. If necessary, the block periodically drops a video frame to maintain synchronization for large files.

## Dialog Box

The Main pane of the From Multimedia File block dialog appears as follows.

## Source Block Parameters: From Multimedia File

## From Multimedia File

Reads multimedia files containing audio, video, or audio and video data.
For Windows platforms, this block reads compressed or uncompressed multimedia files.
For non- Windows platforms, this block reads uncompressed video and audio AVI files, and video only, compressed or uncompressed files.

## Main Data Types

## Parameters

File name: vipmen.avi
Browse...
V Inherit sample time from file
Number of times to play file: inf

## Outputs

Output end-of-file indicator
Output color format: RGB $\quad$ Image signal: One multidimensional signal -
OK Cancel $\underline{\text { Help } \text { Apply } ~}$

## File name

Specify the name of the multimedia file from which to read. The block determines the type of file (audio and video, audio only, or video only) and provides the associated parameters.

If the location of the file does not appear on your MATLAB path, use the Browse button to specify the full path. Otherwise, if the location of this file appears on your

MATLAB path, enter only the file name. On Windows platforms, this parameter supports URLs that point to MMS (Microsoft Media Server) streams.

## Inherit sample time from file

Select the Inherit sample time from file check box if you want the block sample time to be the same as the multimedia file. If you clear this check box, enter the block sample time in the Desired sample time parameter field. The file that the From Multimedia File block references, determines the block default sample time. You can also set the sample time for this block manually. If you do not know the intended sample rate of the video, let the block inherit the sample rate from the multimedia file.

## Desired sample time

Specify the block sample time. This parameter becomes available if you clear the Inherit sample time from file check box.

## Number of times to play file

Enter a positive integer or inf to represent the number of times to play the file.

## Output end-of-file indicator

Use this check box to determine whether the output is the last video frame or audio sample in the multimedia file. When you select this check box, a Boolean output port labeled EOF appears on the block. The output from the EOF port defaults to 1 when the last video frame or audio sample is output from the block. Otherwise, the output from the EOF port defaults to 0 .

## Multimedia outputs

Specify Video and audio, Video only, or Audio only output file type. This parameter becomes available only when a video signal has both audio and video.

## Samples per audio channel

Specify number of samples per audio channel. This parameter becomes available for files containing audio.

## Output color format

Specify whether you want the block to output RGB, Intensity, or YCbCr 4:2:2 video frames. This parameter becomes available only for a signal that contains video. If you select RGB, use the Image signal parameter to specify how to output a color signal.

## Image signal

Specify how to output a color video signal. If you select One multidimensional signal, the block outputs an $M$-by- $N$-by- $P$ color video signal, where $P$ is the number
of color planes, at one port. If you select Separate color signals, additional ports appear on the block. Each port outputs one $M$-by- $N$ plane of an RGB video stream. This parameter becomes available only if you set the Image color space parameter to RGB and the signal contains video.

## Audio output sampling mode

Select Sample based or Frame based output. This parameter appears when you specify a file containing audio for the File name parameter.

The Data Types pane of the To Multimedia File block dialog box appears as follows.


## Audio output data type

Set the data type of the audio samples output at the Audio port. This parameter becomes available only if the multimedia file contains audio. You can choose double, single, int16, or uint8 types.

## Video output data type

Set the data type of the video frames output at the $\mathbf{R}, \mathbf{G}, \mathbf{B}$, or Image ports. This parameter becomes available only if the multimedia file contains video. You can choose double, single, int8, uint8, int16, uint16, int32, uint32, or Inherit from file types.

## Supported Data Types

For source blocks to display video data properly, double- and single-precision floatingpoint pixel values must be between 0 and 1 . For other data types, the pixel values must be between the minimum and maximum values supported by their data type.

| Port | Supported Data Types | Supports Complex Values? |
| :---: | :---: | :---: |
| Image | - Double-precision floating point <br> - Single-precision floating point <br> - 8 -, 16 -, and 32 -bit signed integers <br> - 8-, 16-, and 32 -bit unsigned integers | No |
| R, G, B | Same as the Image port | No |
| Audio | - Double-precision floating point <br> - Single-precision floating point <br> - 16-bit signed integers <br> - 8-bit unsigned integers | No |
| Y, $\mathrm{Cb}, \mathrm{Cr}$ | Same as the Image port | No |

## See Also

To Multimedia File Computer Vision System Toolbox

[^0]
## Gamma Correction

Apply or remove gamma correction from images or video streams

## Library

Conversions
visionconversions


Gamma Conection


Use the Gamma Correction block to apply or remove gamma correction from an image or video stream. For input signals normalized between 0 and 1, the block performs gamma correction as defined by the following equations. For integers and fixed-point data types, these equations are generalized by applying scaling and offset values specific to the data type:

$$
\begin{aligned}
& S_{L S}=\frac{1}{\frac{\gamma}{B_{P}^{\left(1 / \gamma^{-1)}\right.}-\gamma B_{P}+B_{P}}} \\
& F_{S}=\frac{\gamma S_{L S}}{B_{P}^{\left(1 / r^{-1)}\right.}} \\
& C_{O}=F_{S} B_{P}^{1 / \gamma}-S_{L S} B_{P}
\end{aligned}
$$

$$
I^{\prime}=\left\{\begin{array}{cc}
S_{L S} I, & I \leq B_{p} \\
F_{S} I^{\frac{1}{\gamma}}-C_{O}, & I>B_{p}
\end{array}\right\}
$$

$S_{\mathrm{LS}}$ is the slope of the straight line segment. $B_{\mathrm{P}}$ is the break point of the straight line segment, which corresponds to the Break point parameter. $F_{\mathrm{S}}$ is the slope matching factor, which matches the slope of the linear segment to the slope of the power function segment. $C_{0}$ is the segment offset, which ensures that the linear segment and the power function segments connect. Some of these parameters are illustrated by the following diagram.


For normalized input signals, the block removes gamma correction, which linearizes the input video stream, as defined by the following equation:

$$
I=\left\{\begin{array}{cl}
\frac{I^{\prime}}{S_{L S}}, & I^{\prime} \leq S_{L S} B_{p} \\
\left(\frac{I^{\prime}+C_{O}}{F_{S}}\right)^{\gamma}, & I^{\prime}>S_{L S} B_{p}
\end{array}\right\}
$$

Typical gamma values range from 1 to 3 . Most monitor gamma values range from 1.8 to 2.2. Check with the manufacturer of your hardware to obtain the exact gamma value. Gamma function parameters for some common standards are shown in the following table:

| Standard | Slope | Break Point | Gamma |
| :--- | :--- | :--- | :--- |
| CIE L* | 9.033 | 0.008856 | 3 |
| Recommendation ITU-R BT.709-3, <br> Parameter Values for the HDTV Standards <br> for Production and International Programme <br> Exchange | 4.5 | 0.018 | $20 / 9$ |
| sRGB | 12.92 | 0.00304 | 2.4 |

Note: This block supports intensity and color images on its ports.

The properties of the input and output ports are summarized in the following table:

| Port | Input/Output | Supported Data Types | Complex <br> Values <br> Supported |
| :--- | :--- | :--- | :--- |
| I | M-by-N matrix of intensity values <br> or an M-by-N-by-P color video <br> signal where P is the number of <br> color planes | -Double-precision floating point <br> Single-precision floating point <br> Fixed point (up to 16-bit word <br> length) <br> 8- and 16-bit signed integer <br> - <br> I $^{\prime}$M-by-N matrix of intensity values <br> or an M-by-N-by-P color video unsigned integer <br> signal where P is the number of <br> color planes | Same as I port |

Use the Operation parameter to specify the block's operation. If you want to perform gamma correction, select Gamma. If you want to linearize the input signal, select De gamma.

If, for the Operation parameter, you select Gamma, use the Gamma parameter to enter the desired gamma value of the output video stream. This value must be greater than or equal to 1. If, for the Operation parameter, you select De-gamma, use the Gamma parameter to enter the gamma value of the input video stream.

Select the Linear segment check box if you want the gamma curve to have a linear portion near black. If you select this check box, the Break point parameter appears on the dialog box. Enter a scalar value that indicates the $I$-axis value of the end of the linear segment. The break point is shown in the first diagram of this block reference page.

## Dialog Box

The Gamma Correction dialog box appears as shown in the following figure.


## Operation

Specify the block's operation. Your choices are Gamma or De-gamma.

## Gamma

If, for the Operation parameter, you select Gamma, enter the desired gamma value of the output video stream. This value must be greater than or equal to 1 . If, for the Operation parameter, you select De-gamma, enter the gamma value of the input video stream.

## Linear segment

Select this check box if you want the gamma curve to have a linear portion near the origin.

## Break point

Enter a scalar value that indicates the $I$-axis value of the end of the linear segment. This parameter is visible if you select the Linear segment check box.

## References

[1] Poynton, Charles. Digital Video and HDTV Algorithms and Interfaces. San Francisco, CA: Morgan Kaufman Publishers, 2003.

## See Also

| Color Space Conversion | Computer Vision System Toolbox software |
| :--- | :--- |
| imadjust | Image Processing Toolbox software |

## Gaussian Pyramid

Perform Gaussian pyramid decomposition

## Library

Transforms
visiontransforms


The Gaussian Pyramid block computes Gaussian pyramid reduction or expansion to resize an image. The image reduction process involves lowpass filtering and downsampling the image pixels. The image expansion process involves upsampling the image pixels and lowpass filtering. You can also use this block to build a Laplacian pyramid. For more information, see "Examples" on page 1-373.

Note: This block supports intensity and color images on its ports.

| Port | Output | Supported Data Types | Complex <br> Values <br> Supported |
| :---: | :---: | :---: | :---: |
| Input | In Reduce mode, the input can be an M-by-N matrix of intensity values or an M-by-N-by-P color video signal where $P$ is the number of color planes. <br> In Expand mode, the input can be a scalar, vector, or | - Double-precision floating point <br> - Single-precision floating point <br> - Fixed point <br> - 8-, 16-, 32 -bit signed integer <br> - 8-, 16-, 32 -bit unsigned integer | No |


| Port | Output | Supported Data Types | Complex <br> Values <br> Supported |
| :--- | :--- | :--- | :--- |
|  | M-by-N matrix of intensity <br> values or an M-by-N-by-P <br> color video signal where P is <br> the number of color planes. |  |  |
| Output | In Reduce mode, the output <br> can be a scalar, vector, or <br> matrix that represents one <br> level of a Gaussian pyramid. | Same as Input port | No |
| In Expand mode, the <br> output can be a matrix that <br> represents one level of a <br> Gaussian pyramid. |  |  |  |

Use the Operation parameter to specify whether to reduce or expand the input image. If you select Reduce, the block applies a lowpass filter and then downsamples the input image. If you select Expand, the block upsamples and then applies a lowpass filter to the input image.

Use the Pyramid level parameter to specify the number of times the block upsamples or downsamples each dimension of the image by a factor of 2 . For example, suppose you have a 4 -by- 4 input image. You set the Operation parameter to Reduce and the Pyramid level to 1. The block filters and downsamples the image and outputs a 2 -by- 2 pixel output image. If you have an M -by-N input image and you set the Operation parameter to Reduce, you can calculate the dimensions of the output image using the following equation:

$$
\operatorname{ceil}\left(\frac{M}{2}\right)-\text { by }-\operatorname{ceil}\left(\frac{N}{2}\right)
$$

You must repeat this calculation for each successive pyramid level. If you have an M-byN input image and you set the Operation parameter to Expand, you can calculate the dimensions of the output image using the following equation:

$$
\left[(M-1) 2^{l}+1\right]-\text { by }-\left[(N-1) 2^{l}+1\right]
$$

In the previous equation, $l$ is the scalar value from 1 to inf that you enter for the Pyramid level parameter.

Use the Coefficient source parameter to specify the coefficients of the lowpass filter. If you select Default separable filter [1/4-a/2 1/4 a 1/4 1/4-a/2], use the a parameter to define the coefficients in the vector of separable filter coefficients. If you select Specify via dialog, use the Coefficient for separable filter parameter to enter a vector of separable filter coefficients.

## Examples

The following example model shows how to construct a Laplacian pyramid:
1 Open this model by typing
ex_laplacian
at the MATLAB command prompt.


2 Run the model to see the following results.




You can construct a Laplacian pyramid if the dimensions of the input image, R-by-C, satisfy $R=M_{R} 2^{N}+1$ and $C=M_{c} 2^{N}+1$, where $M_{R}, M_{C}$, and $N$ are integers. In this example, you have an input matrix that is 256 -by- 256 . If you set $M_{R}$ and $M_{C}$ equal to 63 and $N$ equal to 2 , you find that the input image needs to be 253 -by- 253 . So you use a Submatrix block to crop the dimensions of the input image to 253-by-253.

## Fixed-Point Data Types

The following diagram shows the data types used in the Gaussian Pyramid block for fixed-point signals:


You can set the coefficients table, product output, accumulator, and output data types in the block mask.

## Dialog Box

The Main pane of the Gaussian Pyramid dialog box appears as shown in the following figure.

## Gaussian Pyramid

This block computes Gaussian pyramid reduction or expansion. The input is either upsampled or downsampled and a lowpass filter is applied pre- or post-sampling.

```
Main Data Types
Parameters
Operation: Reduce
\nabla
Pyramid level: 1
Coefficient source: Default separable filter [1/4-a/2 1/4 a 1/4 1/4-a/2]
a: 0.375
Coefficients for separable filter: [[llllllll}0.0625 0.25 0.375 0.25 0.0625]

\section*{Operation}

Specify whether you want to reduce or expand the input image.

\section*{Pyramid level}

Specify the number of times the block upsamples or downsamples each dimension of the image by a factor of 2 .

\section*{Coefficient source}

Determine how to specify the coefficients of the lowpass filter. Your choices are Default separable filter [1/4-a/2 1/4 a 1/4 1/4-a/2] or Specify via dialog.
a
Enter a scalar value that defines the coefficients in the default separable filter [1/4a/2 1/4 a 1/4 1/4-a/2]. This parameter is visible if, for the Coefficient source parameter, you select Default separable filter [1/4-a/2 1/4 a 1/4 1/4a/2].

\section*{Coefficients for separable filter}

Enter a vector of separable filter coefficients. This parameter is visible if, for the Coefficient source parameter, you select Specify via dialog.

The Data Types pane of the Gaussian Pyramid dialog box appears as shown in the following figure.

Function Block Parameters: Gaussian Pyramid
Gaussian Pyramid
This block computes Gaussian pyramid reduction or expansion. The input is either upsampled or downsampled and a lowpass filter is applied pre- or post-sampling.

\section*{Main Data Types}

Floating-point inheritance takes precedence over the settings in the 'Data Type' column below. When the block input is floating point, all block data types match the input.

Fixed-point operational parameters


Fixed-point data types
\begin{tabular}{llllll|} 
& \multicolumn{1}{l}{} & Data Type & Signed & \multicolumn{1}{l}{ Word length } & \multicolumn{1}{l}{ Fraction length } \\
Coefficients & Specify word length & & Yes & 16 & 14 \\
Product output & Binary point scaling & - & Yes & 32 & 10 \\
Accumulator & Same as product output & - & & \\
Output & Binary point scaling & - & \begin{tabular}{l} 
Same as \\
input
\end{tabular} & 32 & \\
& & & & &
\end{tabular}

Lock data type settings against changes by the fixed-point tools

OK Cancel Help Apply

\section*{Rounding mode}

Select the rounding mode for fixed-point operations.

\section*{Overflow mode}

Select the overflow mode for fixed-point operations.

\section*{Coefficients}

Choose how to specify the word length and the fraction length of the coefficients:
- When you select Same word length as input, the word length of the coefficients match that of the input to the block. In this mode, the fraction length
of the coefficients is automatically set to the binary-point only scaling that provides you with the best precision possible given the value and word length of the coefficients.
- When you select Specify word length, you can enter the word length of the coefficients, in bits. The block automatically sets the fraction length to give you the best precision.
- When you select Binary point scaling, you can enter the word length and the fraction length of the coefficients, in bits.
- When you select Slope and bias scaling, you can enter the word length, in bits, and the slope of the coefficients. The bias of all signals in the Computer Vision System Toolbox blocks is 0 .

\section*{Product output}


As shown in the previous figure, the output of the multiplier is placed into the product output data type and scaling. Use this parameter to specify how to designate the product output word and fraction lengths.
- When you select Same as input, these characteristics match those of the input to the block.
- When you select Binary point scaling, you can enter the word length and the fraction length of the product output, in bits.
- When you select Slope and bias scaling, you can enter the word length, in bits, and the slope of the product output. The bias of all signals in the Computer Vision System Toolbox blocks is 0 .

\section*{Accumulator}


As shown in the previous figure, inputs to the accumulator are cast to the accumulator data type. The output of the adder remains in the accumulator data type as each element of the input is added to it. Use this parameter to specify how to designate the accumulator word and fraction lengths.
- When you select Same as product output, these characteristics match those of the product output.
- When you select Same as input, these characteristics match those of the input to the block.
- When you select Binary point scaling, you can enter the word length and the fraction length of the accumulator, in bits.
- When you select Slope and bias scaling, you can enter the word length, in bits, and the slope of the accumulator. The bias of all signals in the Computer Vision System Toolbox blocks is 0 .

\section*{Output}

Choose how to specify the word length and fraction length of the output of the block:
- When you select Same as input, these characteristics match those of the input to the block.
- When you select Binary point scaling, you can enter the word length and the fraction length of the output, in bits.
- When you select Slope and bias scaling, you can enter the word length, in bits, and the slope of the output. The bias of all signals in the Computer Vision System Toolbox blocks is 0 .

Lock data type settings against change by the fixed-point tools

Select this parameter to prevent the fixed-point tools from overriding the data types you specify on the block mask. For more information, see fxptdlg, a reference page on the Fixed-Point Tool in the Simulink documentation.

\section*{See Also}
Resize \(\quad\) Computer Vision System Toolbox software

\section*{Histogram Equalization}

Enhance contrast of images using histogram equalization

\section*{Library}

Analysis \& Enhancement
visionanalysis

\section*{Description}


The Histogram Equalization block enhances the contrast of images by transforming the values in an intensity image so that the histogram of the output image approximately matches a specified histogram.
\begin{tabular}{|c|c|c|c|}
\hline Port & Input/Output & Supported Data Types & \begin{tabular}{l}
Complex \\
Values \\
Supported
\end{tabular} \\
\hline I & Matrix of intensity values & \begin{tabular}{l}
- Double-precision floating point \\
- Single-precision floating point \\
- Fixed point \\
- 8-, 16-, 32 -bit signed integer \\
- 8-, 16-, 32 -bit unsigned integer
\end{tabular} & No \\
\hline Hist & Vector of integer values that represents the desired intensity values in each bin & \begin{tabular}{l}
- Double-precision floating point \\
- Single-precision floating point \\
- 8-, 16-, 32 -bit signed integer \\
- 8-, 16-, 32 -bit unsigned integer
\end{tabular} & No \\
\hline Output & Matrix of intensity values & Same as I port & No \\
\hline
\end{tabular}

If the data type of input to the I port is floating point, the input to Hist port must be the same data type. The output signal has the same data type as the input signal.

Use the Target histogram parameter to designate the histogram you want the output image to have.

If you select Uniform, the block transforms the input image so that the histogram of the output image is approximately flat. Use the Number of bins parameter to enter the number of equally spaced bins you want the uniform histogram to have.

If you select User-defined, the Histogram source and Histogram parameters appear on the dialog box. Use the Histogram source parameter to select how to specify your histogram. If, for the Histogram source parameter, you select Specify via dialog, you can use the Histogram parameter to enter the desired histogram of the output image. The histogram should be a vector of integer values that represents the desired intensity values in each bin. The block transforms the input image so that the histogram of the output image is approximately the specified histogram.

If, for the Histogram source parameter, you select Input port, the Hist port appears on the block. Use this port to specify your desired histogram.

Note The vector input to the Hist port must be normalized such that the sum of the values in all the bins is equal to the number of pixels in the input image. The block does not error if the histogram is not normalized.

\section*{Examples}

See "Adjust the Contrast of Intensity Images" and"Adjust the Contrast of Color Images" in the Computer Vision System Toolbox User's Guide.

\section*{Dialog Box}

The Histogram Equalization dialog box appears as shown in the following figure.


\section*{Target histogram}

Designate the histogram you want the output image to have. If you select Uniform, the block transforms the input image so that the histogram of the output image is approximately flat. If you select User-defined, you can specify the histogram of your output image.

\section*{Number of bins}

Enter the number of equally spaced bins you want the uniform histogram to have. This parameter is visible if, for the Target histogram parameter, you select Uniform.

\section*{Histogram source}

Select how to specify your histogram. Your choices are Specify via dialog and Input port. This parameter is visible if, for the Target histogram parameter, you select User-defined.

\section*{Histogram}

Enter the desired histogram of the output image. This parameter is visible if, for the Target histogram parameter, you select User-defined.

\section*{See Also}
\begin{tabular}{|l|l|}
\hline imadjust & Image Processing Toolbox \\
\hline histeq & Image Processing Toolbox \\
\hline
\end{tabular}

\section*{Hough Lines}

Find Cartesian coordinates of lines described by rho and theta pairs

\section*{Library}

Transforms
visiontransforms

\section*{Description}


Hough Lines
The Hough Lines block finds the points of intersection between the reference image boundary lines and the line specified by a (rho, theta) pair. The block outputs one-based [ \(\mathrm{x} y]\) coordinates for the points of intersection. The boundary lines indicate the left and right vertical boundaries and the top and bottom horizontal boundaries of the reference image.

If the line specified by the (rho, theta) pair does not intersect two border lines in the reference image, the block outputs the values, \([(0,0),(0,0)]\). This output intersection value allows the next block in your model to ignore the points. Generally, the Hough Lines block precedes a block that draws a point or shape at the intersection.

The following figure shows the input and output coordinates for the Hough Lines block.


\section*{Port Description}
\begin{tabular}{|c|c|c|c|}
\hline Port & Input/Output & Supported Data Types & \begin{tabular}{l}
Complex \\
Values \\
Supported
\end{tabular} \\
\hline Theta & Vector of theta values that represent input lines & \begin{tabular}{l}
- Double-precision floating point \\
- Single-precision floating point \\
- Fixed point (signed, word length less than or equal to 32) \\
- 8-, 16-, and 32 -bit signed integer
\end{tabular} & No \\
\hline Rho & Vector of rho values that represent input lines & Same as Theta port & No \\
\hline Ref I & Matrix that represents a binary or intensity image or matrix that represents one plane of an RGB image & \begin{tabular}{l}
- Double-precision floating point \\
- Single-precision floating point \\
- Fixed-point (signed and unsigned) \\
- Custom data types \\
- Boolean \\
- 8-, 16-, and 32 -bit signed integer \\
- 8 -, 16-, and 32 -bit unsigned integer
\end{tabular} & No \\
\hline Pts & \(M\)-by-4 matrix of intersection values, where \(M\) is the number of input lines & - 32-bit signed integer & No \\
\hline
\end{tabular}

\section*{Dialog Box}

The Main pane of the Hough Lines dialog box appears as shown in the following figure.

Function Block Parameters: Hough Lines

\section*{Hough Lines}

Finds Cartesian coordinates of lines that are described by rho and theta pairs.
The block inputs are the theta and rho values of lines and a reference image. The block outputs the onebased [ \(\mathrm{x} y\) ] coordinates of the intersections between the lines and two of the reference image boundary lines. The boundary lines are the left and right vertical boundaries and the top and bottom horizontal boundaries of the reference image.

\section*{Main Data Types}

Parameters
Sine value computation method: Table lookup
Theta resolution (radians): pi/180

\section*{Sine value computation method}

If you select Trigonometric function, the block computes sine and cosine values to calculate the intersections of the lines during the simulation. If you select Table
lookup, the block computes and stores the trigonometric values to calculate the intersections of the lines before the simulation starts. In this case, the block requires extra memory.

For floating-point inputs, set the Sine value computation method parameter to Trigonometric function. For fixed-point inputs, set the parameter to Table lookup.

\section*{Theta resolution (radians)}

Use this parameter to specify the spacing of the theta-axis. This parameter appears in the dialog box only if, for the Sine value computation method parameter, you select Table lookup. parameter appears in the dialog box.

The Data Types pane of the Hough Lines dialog box appears as shown in the following figure.

Function Block Parameters: Hough Lines

\section*{Hough Lines}

Finds Cartesian coordinates of lines that are described by rho and theta pairs.
The block inputs are the theta and rho values of lines and a reference image. The block outputs the onebased [xy] coordinates of the intersections between the lines and two of the reference image boundary lines. The boundary lines are the left and right vertical boundaries and the top and bottom horizontal boundaries of the reference image.

\section*{Main Data Types}

Floating-point inheritance takes precedence over the settings in the 'Data Type' column below. When the block input is floating point, all block data types match the input.

Fixed-point operational parameters


Fixed-point data types
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Sine table} & Data Type & Signed & Word length & Fraction length \\
\hline & Specify word length \(\quad\) - & Yes & 16 & 15 \\
\hline Product output & Binary point scaling \(\quad\) - & Yes & 32 & 16 \\
\hline Accumulator & Same as product output - & & & \\
\hline
\end{tabular}

OK Cancel Help Apply

\section*{Rounding mode}

Select the rounding mode for fixed-point operations.

\section*{Overflow mode}

Select the overflow mode for fixed-point operations.

\section*{Sine table}

Choose how to specify the word length of the values of the sine table. The fraction length of the sine table values always equals the word length minus one:

When you select Specify word length, you can enter the word length of the sine table.

The sine table values do not obey the Rounding mode and Overflow mode parameters; they saturate and round to Nearest.

\section*{Product output}

Use this parameter to specify how to designate this product output word and fraction lengths:

When you select Same as first input, the characteristics match the characteristics of the first input to the block.

When you select Binary point scaling, you can enter the word length and the fraction length of the product output, in bits.

When you select Slope and bias scaling, you can enter the word length, in bits, and the slope of the product output. All signals in the Computer Vision System Toolbox blocks have a bias of 0 .

See "Multiplication Data Types" for illustrations depicting the use of the product output.

\section*{Accumulator}

Use this parameter to specify how you would like to designate the accumulator word and fraction lengths.

When you select Same as product output the characteristics match the characteristics of the product output.

When you select Binary point scaling, you can enter the Word length and the Fraction length of the accumulator, in bits.

When you select Slope and bias scaling, you can enter the Word length, in bits, and the Slope of the Accumulator. All signals in the Computer Vision System Toolbox software have a bias of 0 .

See "Multiplication Data Types" for illustrations depicting the use of the accumulator data type in this block.

\section*{Lock data type settings against change by the fixed-point tools}

Select this parameter to prevent the fixed-point tools from overriding the data types you specify on the block mask. For more information, see fxptdlg, a reference page on the Fixed-Point Tool in the Simulink documentation.

\section*{Examples}

The following figure shows Line 1 intersecting the boundaries of the reference image at \(\left[\left(x_{11}, y_{11}\right)\left(x_{12}, y_{12}\right)\right]\) and Line 2 intersecting the boundaries at \(\left[\left(x_{21}, y_{21}\right) \quad\left(x_{22}\right.\right.\), \(\left.y_{22}\right)\) ]


See "Detect Lines in Images" and "Measure Angle Between Lines" in the Computer Vision System Toolbox User Guide.

\section*{See Also}
\begin{tabular}{|l|l}
\hline Find Local Maxima & Computer Vision System Toolbox \\
\hline
\end{tabular}
\begin{tabular}{|l|l}
\hline Hough Transform & Computer Vision System Toolbox \\
\hline
\end{tabular}

\section*{Hough Lines (To Be Removed)}

Find Cartesian coordinates of lines described by rho and theta pairs

\section*{Library}

Transforms

\section*{Description}


Note: This Hough Lines block will be removed in a future release. It uses the zero-based, [row column] coordinate system. It is recommended that you replace this block with the updated Hough Lines block that uses the one-based, [x y] coordinate system.

Refer to " Conventions Changed for Indexing, Spatial Coordinates, and Representation of Geometric Transforms" in the R2011b Release Notes for details related to these changes.

\section*{Hough Transform}

\author{
Find lines in images
}

\section*{Library}

Transforms
visiontransforms

\section*{Description}


Use the Hough Transform block to find lines in an image. The block outputs the Hough space matrix and, optionally, the rho-axis and theta-axis vectors. Peak values in the matrix represent potential lines in the input image. Generally, the Hough Transform block precedes the Hough Lines block which uses the output of this block to find lines in an image. You can instead use a custom algorithm to locate peaks in the Hough space matrix in order to identify potential lines.
\begin{tabular}{|c|c|c|c|}
\hline Port & Input/Output & Supported Data Types & Supported Complex Values \\
\hline BW & Matrix that represents a binary image & Boolean & No \\
\hline Hough & Parameter space matrix & \begin{tabular}{l}
- Double-precision floating point \\
- Single-precision floating point \\
- Fixed point (unsigned, fraction length equal to 0 ) \\
- 8-, 16-, 32 -bit unsigned integer
\end{tabular} & No \\
\hline Theta & Vector of theta values & \begin{tabular}{l}
- Double-precision floating point \\
- Single-precision floating point \\
- Fixed point (signed)
\end{tabular} & No \\
\hline
\end{tabular}
\begin{tabular}{|l|l|l|l|}
\hline Port & Input/Output & Supported Data Types & \begin{tabular}{l} 
Supported \\
Complex Values
\end{tabular} \\
\hline & & \(-8-, 16-, 32\)-bit signed integer & \\
\hline Rho & Vector of rho values & Same as Theta port & No \\
\hline
\end{tabular}

\section*{Dialog Boxes}

The Main pane of the Hough Transform dialog box appears as shown in the following figure.


\section*{Theta resolution (radians)}

Specify the spacing of the Hough transform bins along the theta-axis.

\section*{Rho resolution (pixels)}

Specify the spacing of the Hough transform bins along the rho-axis.

\section*{Output theta and rho values}

If you select this check box, the Theta and Rho ports appear on the block. The block outputs theta and rho-axis vector values at these ports.

\section*{Output data type}

Specify the data type of your output signal.
The Data Types pane of the Hough Transform block dialog appears as shown in the following figure. The Data Types pane will not show fixed-point parameters when Output data type parameter is set to double or single.


\section*{Rounding mode}

Select the rounding mode for fixed-point operations.

\section*{Overflow mode}

Select the overflow mode for fixed-point operations.

\section*{Sine table}

Choose how to specify the word length of the values of the sine table:
- When you select Binary point scaling, you can enter the word length of the sine table values, in bits.
- When you select Slope and bias scaling, you can enter the word length of the sine table values, in bits.

The sine table values do not obey the Rounding mode and Overflow mode parameters; they always saturate and round to Nearest.

\section*{Rho}

Choose how to specify the word length and the fraction length of the rho values:
- When you select Binary point scaling, you can enter the word length and the fraction length of the rho values, in bits.
- When you select Slope and bias scaling, you can enter the word length, in bits, and the slope of the rho values. All signals in Computer Vision System Toolbox blocks have a bias of 0 .

\section*{Product output}
. Use this parameter to specify how to designate the product output word and fraction lengths:
- When you select Binary point scaling, you can enter the word length and the fraction length of the product output, in bits.
- When you select Slope and bias scaling, you can enter the word length, in bits, and the slope of the product output. All signals in Computer Vision System Toolbox blocks have a bias of 0 .

See "Multiplication Data Types" for illustrations depicting the use of the product output.

\section*{Accumulator}

Use this parameter to specify how to designate this accumulator word and fraction lengths:
- When you select Same as product output, these characteristics match the characteristics of the product output.
- When you select Binary point scaling, you can enter the word length and the fraction length of the accumulator, in bits.
- When you select Slope and bias scaling, you can enter the word length, in bits, and the slope of the accumulator. All signals in Computer Vision System Toolbox blocks have a bias of 0 .

See "Multiplication Data Types" for illustrations depicting the use of the accumulator data type in this block.

\section*{Lock data type settings against change by the fixed-point tools}

Select this parameter to prevent the fixed-point tools from overriding the data types you specify on the block mask. For more information, see fxptdlg, a reference page on the Fixed-Point Tool in the Simulink documentation.

\section*{Hough output}

Choose how to specify the word length and fraction length of the Hough output of the block:
- When you select Binary point scaling, you can enter the word length of the Hough output, in bits. The fraction length always has a value of 0 .
- When you select Slope and bias scaling, you can enter the word length, in bits, of the Hough output. The slope always has a value of 0 . All signals in Computer Vision System Toolbox blocks have a bias of 0 .

\section*{Theta output}

Choose how to specify the word length and fraction length of the theta output of the block:
- When you select Binary point scaling, you can enter the word length and the fraction length of the theta output, in bits.
- When you select Slope and bias scaling, you can enter the word length, in bits, and the slope of the theta output. All signals in Computer Vision System Toolbox blocks have a bias of 0 .

\section*{Algorithm}

The Hough Transform block implements the Standard Hough Transform (SHT). The SHT uses the parametric representation of a line:
\[
r h o=x * \cos (\text { thet } a)+y * \sin (\text { theta })
\]


The variable rho indicates the perpendicular distance from the origin to the line.
The variable theta indicates the angle of inclination of the normal line from the x -axis.
The range of theta is \(-\frac{\pi}{2} \leq \theta<+\frac{\pi}{2}\) with a step-size determined by the Theta resolution (radians) parameter. The SHT measures the angle of the line clockwise with respect to the positive x -axis.

The Hough Transform block creates an accumulator matrix. The (rho, theta) pair represent the location of a cell in the accumulator matrix. Every valid (logical true) pixel of the input binary image represented by \((R, C)\) produces a rho value for all theta values. The block quantizes the rho values to the nearest number in the rho vector. The rho vector depends on the size of the input image and the user-specified rho resolution. The block increments a counter (initially set to zero) in those accumulator array cells represented by (rho, theta) pairs found for each pixel. This process validates the point ( \(R, C\) ) to be on the line defined by (rho, theta). The block repeats this process for each logical true pixel in the image. The Hough block outputs the resulting accumulator matrix.

\section*{Examples}

See "Detect Lines in Images" and "Measure Angle Between Lines" in the Computer Vision System Toolbox User Guide.

\section*{See Also}
Find Local Maxima \(\quad\) Computer Vision System Toolbox
\begin{tabular}{|l|l|}
\hline Hough Lines & Computer Vision System Toolbox \\
\hline hough & Image Processing Toolbox \\
\hline houghlines & Image Processing Toolbox \\
\hline houghpeaks & Image Processing Toolbox \\
\hline
\end{tabular}

\section*{Image Complement}

Compute complement of pixel values in binary or intensity images

\section*{Library}

Conversions
visionconversions

\section*{Description}


The Image Complement block computes the complement of a binary or intensity image. For binary images, the block replaces pixel values equal to 0 with 1 and pixel values equal to 1 with 0 . For an intensity image, the block subtracts each pixel value from the maximum value that can be represented by the input data type and outputs the difference.

For example, suppose the input pixel values are given by \(x(\mathrm{i})\) and the output pixel values are given by \(y(\mathrm{i})\). If the data type of the input is double or single precision floatingpoint, the block outputs \(y(\mathrm{i})=1.0-x(\mathrm{i})\). If the input is an 8 -bit unsigned integer, the block outputs \(y(\mathrm{i})=255-x(\mathrm{i})\).
\begin{tabular}{|c|c|c|c|}
\hline Port & Input/Output & Supported Data Types & \begin{tabular}{l}
Complex \\
Values \\
Supported
\end{tabular} \\
\hline Input & Vector or matrix of intensity values & \begin{tabular}{l}
- Double-precision floating point \\
- Single-precision floating point \\
- Boolean \\
- 8-, 16-, 32 -bit signed integer
\end{tabular} & No \\
\hline
\end{tabular}
\begin{tabular}{|l|l|ll|}
\hline Port & Input/Output & Supported Data Types & \begin{tabular}{l} 
Complex \\
Values \\
Supported
\end{tabular} \\
\hline & & \begin{tabular}{l}
\(8-, 16-, 32\)-bit unsigned \\
integer
\end{tabular} & \\
\hline Output & Complement of a binary or intensity & Same as Input port & No \\
\hline
\end{tabular}

The dimensions, data type, complexity, and frame status of the input and output signals are the same.

\section*{Dialog Box}

The Image Complement dialog box appears as shown in the following figure.
7. Function Block Parameters: Image Complement
\(\Sigma 3\)
Image Complement (mask) (link)
Computes the complement of a binary or intensity image.
For binary images, the block replaces zeros with ones and ones with zeros. In the output image, black and white are reversed. For intensity images, the block subtracts each pixel value from the maximum value that can be represented by the input data type and outputs the difference. In the output image, dark areas become lighter and light areas become darker.


\section*{See Also}
\begin{tabular}{|l|l|}
\hline Autothreshold & Computer Vision System Toolbox software \\
\hline Chroma Resampling & Computer Vision System Toolbox software \\
\hline Color Space Conversion & Computer Vision System Toolbox software \\
\hline imcomplement & Image Processing Toolbox software \\
\hline
\end{tabular}

\title{
Image Data Type Conversion
}

Convert and scale input image to specified output data type

\author{
Library
}

Conversions
visionconversions


The Image Data Type Conversion block changes the data type of the input to the userspecified data type and scales the values to the new data type's dynamic range. To convert between data types without scaling, use the Simulink Data Type Conversion block.

When converting between floating-point data types, the block casts the input into the output data type and clips values outside the range to 0 or 1 . When converting to the Boolean data type, the block maps 0 values to 0 and all other values to one. When converting to or between all other data types, the block casts the input into the output data type and scales the data type values into the dynamic range of the output data type. For double- and single-precision floating-point data types, the dynamic range is between 0 and 1. For fixed-point data types, the dynamic range is between the minimum and maximum values that can be represented by the data type.

Note: This block supports intensity and color images on its ports.
\begin{tabular}{|c|c|c|c|}
\hline Port & Input/Output & Supported Data Types & \begin{tabular}{l}
Complex \\
Values \\
Supported
\end{tabular} \\
\hline Input & M-by-N matrix of intensity values or an M-by-N-by-P color video signal where \(P\) is the number of color planes & \begin{tabular}{l}
- Double-precision floating point \\
- Single-precision floating point \\
- Fixed point (word length less than or equal to 16) \\
- Boolean \\
- 8-, 16-bit signed integer \\
- 8-, 16 -bit unsigned integer
\end{tabular} & No \\
\hline Output & M-by-N matrix of intensity values or an M-by-N-by-P color video signal where P is the number of color planes & Same as Input port & No \\
\hline
\end{tabular}

The dimensions, complexity, and frame status of the input and output signals are the same.

Use the Output data type parameter to specify the data type of your output signal values.

\section*{Dialog Box}

The Image Data Type Conversion dialog box appears as shown in the following figure.


\section*{Output data type}

Use this parameter to specify the data type of your output signal.

\section*{Signed}

Select this check box if you want the output fixed-point data to be signed. This parameter is visible if, for the Output data type parameter, you choose Fixedpoint.

\section*{Word length}

Use this parameter to specify the word length of your fixed-point output. This parameter is visible if, for the Output data type parameter, you choose Fixedpoint.

\section*{Fraction length}

Use this parameter to specify the fraction length of your fixed-point output. This parameter is visible if, for the Output data type parameter, you choose Fixedpoint.

\section*{See Also}
\begin{tabular}{|l|l|}
\hline Autothreshold & Computer Vision System Toolbox software \\
\hline
\end{tabular}

\section*{Image From File}

Import image from image file

\section*{Library}

Sources
visionsources


Use the Image From File block to import an image from a supported image file. For a list of supported file formats, see the imread function reference page in the MATLAB documentation. If the image is a M-by-N array, the block outputs a binary or intensity image, where M and N are the number of rows and columns in the image. If the image is a M-by-N-by-P array, the block outputs a color image, where M and N are the number of rows and columns in each color plane, P .
\begin{tabular}{|c|c|c|c|}
\hline Port & Output & Supported Data Types & \begin{tabular}{l}
Complex \\
Values \\
Supported
\end{tabular} \\
\hline Image & M-by-N matrix of intensity values or an M-by-N-by-P color video signal where \(P\) is the number of color planes & \begin{tabular}{l}
- Double-precision floating point \\
- Single-precision floating point \\
- Fixed point \\
- Boolean \\
- 8-, 16-, 32 -bit signed integer \\
- 8-, 16-, 32 -bit unsigned integer
\end{tabular} & Yes \\
\hline \[
\begin{aligned}
& \mathrm{R}, \mathrm{G}, \\
& \mathrm{~B}
\end{aligned}
\] & Scalar, vector, or matrix that represents one plane of the & Same as I port & Yes \\
\hline
\end{tabular}
\begin{tabular}{|l|l|l|l|}
\hline Port & Output & Supported Data Types & \begin{tabular}{l} 
Complex \\
Values \\
Supported
\end{tabular} \\
\hline & \begin{tabular}{l} 
input RGB video stream. \\
Outputs from the R, G, or B \\
ports have the same dimensions.
\end{tabular} & & \\
\hline
\end{tabular}

For the Computer Vision System Toolbox blocks to display video data properly, doubleand single-precision floating-point pixel values must be between 0 and 1 . If the input pixel values have a different data type than the one you select using the Output data type parameter, the block scales the pixel values, adds an offset to the pixel values so that they are within the dynamic range of their new data type, or both.

Use the File name parameter to specify the name of the graphics file that contains the image to import into the Simulink modeling and simulation software. If the file is not on the MATLAB path, use the Browse button to locate the file. This parameter supports URL paths.

Use the Sample time parameter to set the sample period of the output signal.
Use the Image signal parameter to specify how the block outputs a color video signal. If you select One multidimensional signal, the block outputs an M-by-N-by-P color video signal, where P is the number of color planes, at one port. If you select Separate color signals, additional ports appear on the block. Each port outputs one M-by-N plane of an RGB video stream.

Use the Output port labels parameter to label your output ports. Use the spacer character, \(I\), as the delimiter. This parameter is visible if you set the Image signal parameter to Separate color signals.

On the Data Types pane, use the Output data type parameter to specify the data type of your output signal.

\section*{Dialog Box}

The Main pane of the Image From File dialog box appears as shown in the following figure.


\section*{File name}

Specify the name of the graphics file that contains the image to import into the Simulink environment.

\section*{Sample time}

Enter the sample period of the output signal.

\section*{Image signal}

Specify how the block outputs a color video signal. If you select One multidimensional signal, the block outputs an M-by-N-by-P color video signal, where P is the number of color planes, at one port. If you select Separate color signals, additional ports appear on the block. Each port outputs one M-by-N plane of an RGB video stream.

\section*{Output port labels}

Enter the labels for your output ports using the spacer character, I, as the delimiter. This parameter is visible if you set the Image signal parameter to Separate color signals.

The Data Types pane of the Image From File dialog box appears as shown in the following figure.


\section*{Output data type}

Specify the data type of your output signal.

\section*{Signed}

Select to output a signed fixed-point signal. Otherwise, the signal will be unsigned. This parameter is only visible if, from the Output data type list, you select Fixed point.

\section*{Word length}

Specify the word length, in bits, of the fixed-point output data type. This parameter is only visible if, from the Output data type list, you select Fixed-point.

\section*{Set fraction length in output to}

Specify the scaling of the fixed-point output by either of the following two methods:
- Choose Best precision to have the output scaling automatically set such that the output signal has the best possible precision.
- Choose User-defined to specify the output scaling in the Fraction length parameter.

This parameter is only visible if, from the Output data type list, you select Fixedpoint or when you select User-defined.

\section*{Fraction length}

For fixed-point output data types, specify the number of fractional bits, or bits to the right of the binary point. This parameter is only visible when you select Fixed point or User-defined for the Output data type parameter and User-defined for the Set fraction length in output to parameter.

\section*{User-defined data type}

Specify any built-in or fixed-point data type. You can specify fixed-point data types using the sfix, ufix, sint, uint, sfrac, and ufrac functions from the Fixed-Point Designer \({ }^{\mathrm{TM}}\) library. This parameter is only visible when you select User-defined for the Output data type parameter.

\section*{See Also}
\begin{tabular}{|l|l|}
\hline From Multimedia File & Computer Vision System Toolbox software \\
\hline Image From Workspace & Computer Vision System Toolbox software \\
\hline To Video Display & Video and Image Processing Blockset software \\
\hline Video From Workspace & Computer Vision System Toolbox software \\
\hline Video Viewer & Computer Vision System Toolbox software \\
\hline im2double & MATLAB software \\
\hline im2uint8 & Image Processing Toolbox software \\
\hline imread & MATLAB \\
\hline
\end{tabular}

\title{
Image From Workspace
}

\author{
Import image from MATLAB workspace
}

\section*{Library}

Sources
visionsources


Use the Image From Workspace block to import an image from the MATLAB workspace. If the image is a M-by-N workspace array, the block outputs a binary or intensity image, where M and N are the number of rows and columns in the image. If the image is a M -byN -by-P workspace array, the block outputs a color image, where M and N are the number of rows and columns in each color plane, P .
\begin{tabular}{|c|c|c|c|}
\hline Port & Output & Supported Data Types & \begin{tabular}{l}
Complex \\
Values \\
Supported
\end{tabular} \\
\hline Image & M-by-N matrix of intensity values or an M-by-N-by-P color video signal where P is the number of color planes & \begin{tabular}{l}
- Double-precision floating point \\
- Single-precision floating point \\
- Fixed point \\
- Boolean \\
- 8-, 16-, 32 -bit signed integer \\
- 8-, 16-, 32 -bit unsigned integer
\end{tabular} & No \\
\hline R, G, B & Scalar, vector, or matrix that represents one plane of the RGB video stream. Outputs & Same as I port & No \\
\hline
\end{tabular}
\begin{tabular}{|l|l|l|l|}
\hline Port & Output & Supported Data Types & \begin{tabular}{l} 
Complex \\
Values \\
Supported
\end{tabular} \\
\hline & \begin{tabular}{l} 
from the R, G, or B ports have \\
the same dimensions.
\end{tabular} & & \\
\hline
\end{tabular}

For the Computer Vision System Toolbox blocks to display video data properly, doubleand single-precision floating-point pixel values must be between 0 and 1 . If the input pixel values have a different data type than the one you select using the Output data type parameter, the block scales the pixel values, adds an offset to the pixel values so that they are within the dynamic range of their new data type, or both.

Use the Value parameter to specify the MATLAB workspace variable that contains the image you want to import into Simulink environment.

Use the Sample time parameter to set the sample period of the output signal.
Use the Image signal parameter to specify how the block outputs a color video signal. If you select One multidimensional signal, the block outputs an M-by-N-by-P color video signal, where P is the number of color planes, at one port. If you select Separate color signals, additional ports appear on the block. Each port outputs one M-by-N plane of an RGB video stream.

Use the Output port labels parameter to label your output ports. Use the spacer character, I, as the delimiter. This parameter is visible if you set the Image signal parameter to Separate color signals.

On the Data Types pane, use the Output data type parameter to specify the data type of your output signal.

\section*{Dialog Box}

The Main pane of the Image From Workspace dialog box appears as shown in the following figure.


\section*{Value}

Specify the MATLAB workspace variable that you want to import into Simulink environment.

\section*{Sample time}

Enter the sample period of the output signal.

\section*{Image signal}

Specify how the block outputs a color video signal. If you select One multidimensional signal, the block outputs an M-by-N-by-P color video signal, where P is the number of color planes, at one port. If you select Separate color signals, additional ports appear on the block. Each port outputs one M-by-N plane of an RGB video stream.

\section*{Output port labels}

Enter the labels for your output ports using the spacer character, I, as the delimiter. This parameter is visible if you set the Image signal parameter to Separate color signals.

The Data Types pane of the Image From Workspace dialog box appears as shown in the following figure.


\section*{Output data type}

Specify the data type of your output signal.

\section*{Signed}

Select to output a signed fixed-point signal. Otherwise, the signal is unsigned. This parameter is only visible if, from the Output data type list, you select Fixed point.

\section*{Word length}

Specify the word length, in bits, of the fixed-point output data type. This parameter is only visible if, from the Output data type list, you select Fixed-point.

\section*{Set fraction length in output to}

Specify the scaling of the fixed-point output by either of the following two methods:
- Choose Best precision to have the output scaling automatically set such that the output signal has the best possible precision.
- Choose User-defined to specify the output scaling in the Fraction length parameter.

This parameter is only visible if, from the Output data type list, you select Fixed point or when you select User-defined.

\section*{Fraction length}

For fixed-point output data types, specify the number of fractional bits, or bits to the right of the binary point. This parameter is only visible when you select Fixed point or User-defined for the Output data type parameter and User-defined for the Set fraction length in output to parameter.

\section*{User-defined data type}

Specify any built-in or fixed-point data type. You can specify fixed-point data types using the sfix, ufix, sint, uint, sfrac, and ufrac functions from the Fixed-Point Designer library. This parameter is only visible when you select User-defined for the Output data type parameter.

\section*{See Also}
\begin{tabular}{|l|l|}
\hline From Multimedia File & Computer Vision System Toolbox software \\
\hline To Video Display & Computer Vision System Toolbox software \\
\hline Video From Workspace & Computer Vision System Toolbox software \\
\hline Video Viewer & Computer Vision System Toolbox software \\
\hline im2double & Image Processing Toolbox software \\
\hline im2uint8 & Image Processing Toolbox software \\
\hline
\end{tabular}

\section*{Image Pad}

Pad signal along its rows, columns, or both

\section*{Library}

Utilities
visionutilities

\section*{Description}


The Image Pad block expands the dimensions of a signal by padding its rows, columns, or both. To crop an image, you can use the Simulink Selector block, DSP System Toolbox Submatrix block, or the Image Processing Toolbox imcrop function.
\begin{tabular}{|c|c|c|c|}
\hline Port & Input/Output & Supported Data Types & Complex Values Supported \\
\hline Image / I & \(M\)-by- \(N\) matrix of intensity values or an \(M\)-by- \(N\)-by- \(P\) color video signal, where \(P\) is the number of color planes. & \begin{tabular}{l}
- Double-precision floating point. \\
- Single-precision floating point. \\
- Fixed point. \\
- Boolean. \\
- 8-, 16-, 32 -bit signed integer. \\
- 8-, 16-, 32 -bit unsigned integer.
\end{tabular} & Yes \\
\hline PVal & Scalar value that represents the constant pad value. & Same as I port. & Yes \\
\hline Output & Padded scalar, vector, or matrix. & Same as I port. & Yes \\
\hline
\end{tabular}

\section*{Examples}

\section*{Pad with a Constant Value}

Suppose you want to pad the rows of your input signal with three initial values equal to 0 and your input signal is defined as follows:
\[
\left[\begin{array}{lll}
a_{00} & a_{01} & a_{02} \\
a_{10} & a_{11} & a_{12} \\
a_{20} & a_{21} & a_{22}
\end{array}\right]
\]

Set the Image Pad block parameters as follows:
- Method = Constant
- Pad value source = Specify via dialog
- Pad value \(=0\)
- Specify = Output size
- Add columns to = Left
- Output row mode = User - specified
- Number of output columns = 6
- Add rows to = No padding

The Image Pad block outputs the following signal:
\(\left[\begin{array}{cccccc}0 & 0 & 0 & a_{00} & a_{01} & a_{02} \\ 0 & 0 & 0 & a_{10} & a_{11} & a_{12} \\ 0 & 0 & 0 & a_{20} & a_{21} & a_{22}\end{array}\right]\)

\section*{Pad by Repeating Border Values}

Suppose you want to pad your input signal with its border values, and your input signal is defined as follows:
\[
\left[\begin{array}{lll}
a_{00} & a_{01} & a_{02} \\
a_{10} & a_{11} & a_{12} \\
a_{20} & a_{21} & a_{22}
\end{array}\right]
\]

Set the Image Pad block parameters as follows:
- Method = Replicate
- Specify = Pad size
- Add columns to = Both left and right
- Number of added columns = 2
- Add rows to = Both top and bottom
- Number of added rows \(=\left[\begin{array}{ll}1 & 3\end{array}\right]\)

The Image Pad block outputs the following signal:
\[
\left[\begin{array}{ll:l:l}
a_{00} & a_{00} a_{00} & a_{01} & a_{02} \\
a_{00} & a_{02} & a_{02} \\
a_{10} & a_{10} & a_{10} & a_{11} \\
a_{12} & a_{12} & a_{12} \\
a_{20} & a_{20} & a_{20} & a_{21} \\
a_{22} & a_{22} & a_{22} \\
a_{20} & a_{20} & a_{20} & a_{\hat{2}} \\
a_{\hat{2} \hat{2}} & \bar{a}_{\hat{2}} & a_{22} \\
a_{20} & a_{20} & a_{20} & a_{21} \\
a_{22} & a_{22} & a_{22} \\
a_{20} & a_{20} & a_{20} & a_{21} \\
a_{221} & a_{22} & a_{22}
\end{array}\right] \text { Input mutrix }
\]

The border values of the input signal are replicated on the top, bottom, left, and right of the input signal so that the output is a 7 -by- 7 matrix. The values in the corners of this
output matrix are determined by replicating the border values of the matrices on the top, bottom, left and right side of the original input signal.

\section*{Pad with Mirror Image}

Suppose you want to pad your input signal using its mirror image, and your input signal is defined as follows:
\[
\left[\begin{array}{lll}
a_{00} & a_{01} & a_{02} \\
a_{10} & a_{11} & a_{12} \\
a_{20} & a_{21} & a_{22}
\end{array}\right]
\]

Set the Image Pad block parameters as follows:
- Method = Symmetric
- Specify = Pad size
- Add columns to = Both left and right
- Number of added columns =[ 5 6 6\(]\)
- Add rows to = Both top and bottom
- Number of added rows \(=2\)

The Image Pad block outputs the following signal:
\[
\left[\left.\begin{array}{llll}
a_{11} & a_{12} a_{12} & a_{11} & a_{10} a_{10} a_{10} \\
a_{11} & a_{12} a_{12} & a_{11} & a_{10}{ }^{\prime} a_{10} \\
a_{11} & a_{12} \\
a_{01} & a_{02} & a_{02} & a_{01} \\
a_{00} & a_{00} & a_{01} & a_{02} a_{02} \\
a_{01} & a_{00} & a_{00} & a_{01} \\
a_{02}
\end{array} \right\rvert\,\right.
\]

The block flips the original input matrix and each matrix it creates about their top, bottom, left, and right sides to populate the 7 -by-13 output signal. For example, in the preceding figure, you can see how the block flips the input matrix about its right side to create the matrix directly to its right.

\section*{Pad Using a Circular Repetition of Elements}

Suppose you want to pad your input signal using a circular repetition of its values. Your input signal is defined as follows:
\[
\left[\begin{array}{lll}
a_{00} & a_{01} & a_{02} \\
a_{10} & a_{11} & a_{12} \\
a_{20} & a_{21} & a_{22}
\end{array}\right]
\]

Set the Image Pad block parameters as follows:
- Method = Circular
- Specify = Output size
- Add columns to = Both left and right
- Number of output columns \(=9\)
- Add rows to = Both top and bottom
- Number of output rows \(=9\)

The Image Pad block outputs the following signal:
\[
\left[\begin{array}{lllll}
a_{00} & a_{01} & a_{02} & a_{00} & a_{01} \\
a_{02} & a_{00} & a_{01} & a_{02} \\
a_{10} & a_{11} & a_{12} & a_{10} & a_{11} \\
a_{12} & a_{10} & a_{11} & a_{12} \\
a_{20} & a_{21} & a_{22} & a_{20} & a_{21} \\
a_{22} & a_{20} & a_{21} & a_{22} \\
\bar{a}_{00} & a_{01} & \bar{a}_{02} & a_{00} & \overline{a_{01}} \\
a_{02} & \overline{a_{00}} & a_{01} & a_{02} \\
a_{10} & a_{11} & a_{12} & a_{10} & a_{11} \\
a_{12} & a_{10} & a_{11} & a_{12} \\
a_{20} & a_{21} & a_{22} & a_{20} & a_{21} \\
a_{22} & a_{20} & a_{21} & a_{22} \\
\bar{a}_{00}-a_{01} & \overline{a_{02}} \bar{a} & a_{00} & a_{01} & a_{02} \\
a_{00} & \overline{a_{01}} & a_{02} \\
a_{10} & a_{11} & a_{12} & a_{10} & a_{11} \\
a_{12} & a_{10} & a_{11} & a_{12} \\
a_{20} & a_{21} & a_{22} & a_{20} & a_{21} \\
a_{22} & a_{20} & a_{21} & a_{22}
\end{array}\right] \text { Input mutrix }
\]

The block repeats the values of the input signal in a circular pattern to populate the 9 -by- 9 output matrix.

\section*{Dialog Box}

The Image Pad dialog box appears as shown in the following figure.


\section*{Method}

Specify how you want the block to pad your signal. The data type of the input signal is the data type of the output signal.

Use the Method parameter to specify how you pad the input signal.
- Constant - Pad with a constant value
- Replicate - Pad by repeating its border values
- Symmetric — Pad with its mirror image
- Circular - Pad using a circular repetition of its elements

If you set the Method parameter to Constant, the Pad value source parameter appears on the dialog box.
- Input port - The PVal port appears on the block. Use this port to specify the constant value with which to pad your signal
- Specify via dialog - The Pad value parameter appears in the dialog box. Enter the constant value with which to pad your signal.

\section*{Pad value source}

If you select Input port, the PVal port appears on the block. Use this port to specify the constant value with which to pad your signal. If you select Specify via dialog, the Pad value parameter becomes available. This parameter is visible if, for the Method parameter, you select Constant.

\section*{Pad value}

Enter the constant value with which to pad your signal. This parameter is visible if, for the Pad value source parameter, you select Specify via dialog. This parameter is tunable.

\section*{Specify}

If you select Pad size, you can enter the size of the padding in the horizontal and vertical directions.

If you select Output size, you can enter the total number of output columns and rows. This setting enables you to pad the input signal. See the previous section for descriptions of the Add columns to and Add rows to parameters.

\section*{Add columns to}

The Add columns to parameter controls the padding at the left, right or both sides of the input signal.
- Left - The block adds additional columns on the left side.
- Right - The block adds additional columns on the right side.
- Both left and right - The block adds additional columns to the left and right side.
- No padding - The block does not change the number of columns.

Use the Add columns to and Number of added columns parameters to specify the size of the padding in the horizontal direction. Enter a scalar value, and the block adds this number of columns to the left, right, or both sides of your input signal. If you set the Add columns to parameter to Both left and right, you can enter a two element vector. The left element controls the number of columns the block adds to the left side of the signal; the right element controls the number of columns the block adds to the right side of the signal.

\section*{Output row mode}

Use the Output row mode parameter to describe how to pad the input signal.
- User-specified - Use the Number of output rows parameter to specify the total number of rows.
- Next power of two - The block pads the input signal along the rows until the length of the rows is equal to a power of two. When the length of the input signal's rows is equal to a power of two, the block does not pad the input signal's rows.

\section*{Number of added columns}

This parameter controls how many columns are added to the right and/or left side of your input signal. Enter a scalar value, and the block adds this number of columns to the left, right, or both sides of your signal. If, for the Add columns to parameter you select Both left and right, enter a two-element vector. The left element controls the number of columns the block adds to the left side of the signal and the right element controls how many columns the block adds to the right side of the signal. This parameter is visible if, for the Specify parameter, you select Pad size.

\section*{Add rows to}

The Add rows to parameter controls the padding at the top and bottom of the input signal.
- Top - The block adds additional rows to the top.
- Bottom - The block adds additional rows to the bottom.
- Both top and bottom - The block adds additional rows to the top and bottom.
- No padding - The block does not change the number of rows.

Use the Add rows to and Number of added rows parameters to specify the size of the padding in the vertical direction. Enter a scalar value, and the block adds this number of rows to the top, bottom, or both of your input signal. If you set the Add rows to parameter to Both top and bottom, you can enter a two element vector. The left element controls the number of rows the block adds to the top of the signal; the right element controls the number of rows the block adds to the bottom of the signal.

\section*{Output column mode}

Describe how to pad the input signal. If you select User-specified, the Row size parameter appears on the block dialog box. If you select Next power of two, the block pads the input signal along the rows until the length of the rows is equal to a power of two. This parameter is visible if, for the Specify parameter, you select Output size.

Use the Output column mode parameter to describe how to pad the input signal.
- User-specified - Use the Number of column rows parameter to specify the total number of columns.
- Next power of two - The block pads the input signal along the columns until the length of the columns is equal to a power of two. When the length of the input signal's columns is equal to a power of two, the block does not pad the input signal's columns.

\section*{Number of added rows}

This parameter controls how many rows are added to the top, bottom, or both of your input signal. Enter a scalar value and the block adds this number of columns to the top, bottom, or both of your signal. If, for the Add rows to parameter you select Both top and bottom, enter a two-element vector. The left element controls the number of rows the block adds to the top of the signal and the right element controls how many rows the block adds to the bottom of the signal. This parameter is visible if you set the Specify parameter to Pad size.

\section*{Action when truncation occurs}

The following options are available for the Action when truncation occurs parameter:
- None - Select this option when you do not want to be notified that the input signal is truncated.
- Warning - Select this option when you want to receive a warning in the MATLAB Command Window when the input signal is truncated.
- Error - Select this option when you want an error dialog box displayed and the simulation terminated when the input signal is truncated.

\author{
See Also \\ Selector | Submatrix | imcrop
}

\section*{Insert Text}

Draw text on image or video stream.

\section*{Library}

Text \& Graphics
visiontextngfix

\section*{Description}


The Insert Text block draws formatted text or numbers on an image or video stream. The block uses the FreeType 2.3.5 library, an open-source font engine, to produce stylized text bitmaps. To learn more about the FreeType Project, visit http://www.freetype.org/. The Insert Text block does not support character sets other than ASCII.

The Insert Text block lets you draw one or more instances of one or more strings, including:
- A single instance of one text string
- Multiple instances of one text string
- Multiple instances of text, with a different text string at each location

\section*{Port Description}
\begin{tabular}{|l|l|l|}
\hline Port & Description & Supported Data Types \\
\hline Image & \(M\)-by- \(N\) matrix of intensity values & - \\
\begin{tabular}{ll} 
- an \(M\)-by- \(N\)-by- \(P\) color video \\
signal where \(P\) represents the
\end{tabular} & - & Singlecision floating point \\
number of color planes. & - & \begin{tabular}{l} 
Fixed point(signed, word length less than \\
or equal to 32.)
\end{tabular} \\
& & - \\
& Boolean
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline Port & Description & Supported Data Types \\
\hline & & \begin{tabular}{l}
- 8-, 16-, 32 -bit signed integer \\
- 8-, 16-, 32 -bit unsigned integer
\end{tabular} \\
\hline \[
\begin{aligned}
& \mathrm{R}, \mathrm{G}, \\
& \mathrm{~B}
\end{aligned}
\] & Matrix that represents one plane of the RGB video stream. Outputs from the R, G, or B ports have the same dimensions and data type. & Same as Input port \\
\hline Select & One-based index value that indicates which text string to display. & \begin{tabular}{l}
- Double-precision floating point. (This data type is only supported if the input to the I or R, G, and B ports is a floating-point data type.) \\
- Single-precision floating point. (This data type is only supported if the input to the I or R, G, and B ports is a floating-point data type.) \\
- Boolean \\
- 8-, 16-, 32 -bit signed integer \\
- 8-, 16-, 32 -bit unsigned integer
\end{tabular} \\
\hline
\end{tabular}
\(\left.\begin{array}{|l|l|l|}\hline \text { Port } & \text { Description } & \text { Supported Data Types } \\ \hline \text { Variab } & \begin{array}{l}\text { Vector or matrix whose values are } \\ \text { used to replace ANSI C printf- } \\ \text { style format specifications. }\end{array} & \begin{array}{l}\text { The data types supported by this port depend } \\ \text { on the conversion specification you are using } \\ \text { in the Text parameter. }\end{array} \\ & & \text { \%d, \%i, and \%u: }\end{array}\right\}\)
\begin{tabular}{|c|c|c|}
\hline Port & Description & Supported Data Types \\
\hline Locatid & \(M\)-by-2 matrix of one-based [x y] coordinates, where \(M\) represents the number of text strings to insert. Location specifies the top-left corner of the text string bounding box. & \begin{tabular}{l}
- Double-precision floating point. (This data type is only supported if the input to the I or R, G, and B ports is a floating-point data type.) \\
- Single-precision floating point. (This data type is only supported if the input to the I or R, G, and B ports is a floating-point data type.) \\
- Boolean \\
- 8-, 16-, 32 -bit signed integer \\
- 8-, 16-, 32 -bit unsigned integer
\end{tabular} \\
\hline Opacit & Scalar value that is used for all strings or vector of opacity values whose length is equal to the number of strings. & \begin{tabular}{l}
- Double-precision floating point. (This data type is only supported if the input to the Input or R, G, and B ports is a doubleprecision floating-point data type.) \\
- Single-precision floating point. (This data type is only supported if the input to the I or R, G, and B ports is a single-precision floating-point data type.) \\
- ufix8_En7 (This data type is only supported if the input to the \(I\) or \(R\), \(G\), and B ports is a fixed-point data type.)
\end{tabular} \\
\hline
\end{tabular}

\section*{Row-Major Data Format}

MATLAB and the Computer Vision System Toolbox blocks use column-major data organization. However, the Insert Text block gives you the option to process data that is stored in row-major format. When you select the Input image is transposed (data order is row major) check box, the block assumes that the input buffer contains contiguous data elements from the first row first, then data elements from the second row second, and so on through the last row. Use this functionality only when you meet all the following criteria:
- You are developing algorithms to run on an embedded target that uses the row-major format.
- You want to limit the additional processing required to take the transpose of signals at the interfaces of the row-major and column-major systems.

When you use the row-major functionality, you must consider the following issues:
- When you select this check box, the first two signal dimensions of the Insert Text block's input are swapped.
- All Computer Vision System Toolbox software blocks can be used to process data that is in the row-major format, but you need to know the image dimensions when you develop your algorithms.

For example, if you use the 2-D FIR Filter block, you need to verify that your filter coefficients are transposed. If you are using the Rotate block, you need to use negative rotation angles, etc.
- Only three blocks have the Input image is transposed (data order is row major) check box. They are the Chroma Resampling, Deinterlacing, and Insert Text blocks. You need to select this check box to enable row-major functionality in these blocks. All other blocks must be properly configured to process data in row-major format.

Use the following two-step workflow to develop algorithms in row-major format to run on an embedded target.

Step 1:
Create block diagram

Algorithm
blocks


See the DM642 EVM Video ADC and DM642 EVM Video DAC reference pages.

\section*{Dialog Box}

The Main pane of the Insert Text dialog box appears as shown in the following figure.

\section*{Insert Text}

Draws formatted text on an image or video stream.
Use the Text parameter to specify the text string to be drawn on the image or video stream. This parameter can be a single text string or a cell array of strings. If you enter a cell array, use the Select port to indicate which text string to display.

The Text parameter also accepts ANSI C printf-style format specifications, such as \(\% 04 \mathrm{~d}, \% 4.2 \mathrm{f}\), etc. The block replaces the format specifications in the Text parameter with the elements from the vector input at the Variables port.


\section*{Text}

Specify the text string to be drawn on the image or video stream. This parameter can be a single text string, such as 'Figure1', a cell array of strings, such as \{'Figure1', 'Figure2'\}, or an ANSI C printf-style format specifications, such as \%s.. To create a Select port enter a cell array of strings. To create a Variables port, enter ANSI C printf-style format specifications, such as \%d, \%f, or \%s.

When you enter a cell array of strings, the Insert Text block does not display all of the strings simultaneously. Instead, the Select port appears on the block to let you indicate which text string to display. The input to this port must be a scalar value, where 1 indicates the first string. If the input is less than 1 or greater than one less than the number of strings in the cell array, no text will be drawn on the image or video frame.

When you enter ANSI C printf-style format specifications, such as \%d, \%f, or \%s, the Variables port appears on the block. The block replaces the format specifications in the Text parameter with each element of the input vector. Use the \(\%\) option to specify a set of text strings for the block to display simultaneously at different locations. For example, using a Constant block, enter [uint8 ('Text1') 0 uint8('Text2')] for the Constant value parameter. The following table summarizes the supported conversion specifications.

Text Parameter Supported Conversion Specifications
\begin{tabular}{|l|l|l|}
\hline Supported specifications & \begin{tabular}{l} 
Support for multiple \\
instances of the same \\
specification
\end{tabular} & \begin{tabular}{l} 
Support for mixed \\
specifications
\end{tabular} \\
\hline \begin{tabular}{l}
\(\% \mathrm{~d}, \% \mathrm{i}, \% \mathrm{u}, \% \mathrm{c}, \% \mathrm{f}, \% \mathrm{o}\), \\
\(\% \mathrm{x}, \% \mathrm{X}, \% \mathrm{e}, \% \mathrm{E}, \% \mathrm{~g}\), and \\
\(\% \mathrm{G}\)
\end{tabular} & Yes & No \\
\hline\(\% \mathrm{~s}\) & No & No \\
\hline
\end{tabular}

\section*{Color value source}

Select where to specify the text color. Your choices are:
- Specify via dialog - the Color value parameter appears on the dialog box.
- Input port - the Color port appears on the block.

\section*{Color value}

Specify the intensity or color of the text. This parameter is visible if, for the Color source parameter, you select Specify via dialog. Tunable.

The following table describes how to format the color of the text strings, which depend on the block input and the number of strings you want to insert. Color values for a floating-point data type input image must be between 0 and 1 . Color values for an 8-bit unsigned integer data type input image must between 0 and 255.

\section*{Text String Color Values}
\(\left.\left.\begin{array}{lll}\text { Block Input } & \begin{array}{l}\text { One Text String }\end{array} & \begin{array}{l}\text { Color value parameter } \\ \text { or the input to the Color Strings } \\ \text { port specified as a scalar } \\ \text { intensity value }\end{array}\end{array} \begin{array}{l}\text { Color value parameter } \\ \text { or the input to the Color } \\ \text { port specified as a vector } \\ \text { of intensity values whose } \\ \text { length is equal to the }\end{array}\right] \begin{array}{l}\text { number of strings }\end{array}\right\}\)

\section*{Location source}

Indicate where you want to specify the text location. Your choices are:
- Specify via dialog - the Location [x y] parameter appears on the dialog box.
- Input port - the Location port appears on the block.

\section*{Location [x y]}

Specify the text location. This parameter is visible if, for the Location source parameter, you select Specify via dialog. Tunable.

The following table describes how to format the location of the text strings depending on the number of strings you specify to insert. You can specify more than one location regardless of how many text strings you specify, but the only way to get a different text string at each location is to use the \%s option for the Text parameter to specify a set of text strings. You can enter negative values or values that exceed the dimensions of the input image or video frame, but the text might not be visible.

\section*{Location Parameter Text String Insertion}
\begin{tabular}{|l|l|l|l|}
\hline Parameter & \begin{tabular}{l} 
One Instance of One Text \\
String
\end{tabular} & \begin{tabular}{l} 
Multiple Instances of the \\
Same Text String
\end{tabular} & \begin{tabular}{l} 
Multiple Instances of \\
Unique Text Strings
\end{tabular} \\
\hline \begin{tabular}{l} 
Location [x y] \\
parameter setting \\
or the input to the \\
Location port
\end{tabular} & \begin{tabular}{l} 
Two-element vector \\
of the form [x y] that \\
indicates the top- \\
left corner of the text \\
bounding box.
\end{tabular} & \begin{tabular}{l}
\(M\)-by-2 matrix, where \\
\(M\) represents the \\
number of locations \\
at which to display \\
the text string. Each \\
row contains the \\
coordinates of the top- \\
left corner of the text \\
bounding box for the \\
string, e.g., \(\left[\mathrm{x}_{1} \quad \mathrm{y}_{1} ; \mathrm{x}_{2}\right.\) \\
\(\left.\mathrm{y}_{2}\right]\)
\end{tabular} & \begin{tabular}{l}
\(M\)-by-2 matrix, where \\
\(M\) represents the \\
number of text strings. \\
Each row contains the \\
coordinates of the top- \\
left corner of the text \\
bounding box for the \\
string, e.g., \(\left[\mathrm{x}_{1} \quad \mathrm{y}_{1} ; \mathrm{x}_{2}\right.\) \\
\(\left.\mathrm{y}_{2}\right]\).
\end{tabular} \\
\hline
\end{tabular}

\section*{Opacity source}

Indicate where you want to specify the text's opaqueness. Your choices are:
- Specify via dialog - the Opacity parameter appears on the dialog box.
- Input port - the Opacity port appears on the block.

\section*{Opacity}

Specify the opacity of the text. This parameter is visible if, for the Opacity source parameter, you select Specify via dialog. Tunable.

The following table describes how to format the opacity of the text strings depending on the number of strings you want to insert.

\section*{Text String Opacity Values}
\begin{tabular}{lll} 
Parameter & One Text String & Multiple Text Strings \\
Opacity parameter & Scalar value between & Vector whose length is \\
setting or the input to the & 0 and 1, where 0 is \\
Opacity port & \begin{tabular}{l} 
equal to the number of \\
translucent and 1 is \\
opaque
\end{tabular} & strings
\end{tabular}

Use the Image signal parameter to specify how to input and output a color video signal:
- One multidimensional signal - the block accepts an \(M\)-by- \(N\)-by- \(P\) color video signal, where \(P\) is the number of color planes, at one port.
- Separate color signals - additional ports appear on the block. Each port accepts one \(M\)-by- \(N\) plane of an RGB video stream.

\section*{Image signal}

Specify how to input and output a color video signal. If you select One multidimensional signal, the block accepts an \(M\)-by- \(N\)-by- \(P\) color video signal, where \(P\) is the number of color planes, at one port. If you select Separate color signals, additional ports appear on the block. Each port accepts one \(M\)-by- \(N\) plane of an RGB video stream.

\section*{Input image is transposed (data order is row major)}

When you select this check box, the block assumes that the input buffer contains data elements from the first row first, then data elements from the second row second, and so on through the last row.

The Font pane of the Insert Text dialog box appears as shown in the following figure.

\section*{Insert Text}

Draws formatted text on an image or video stream.
Use the Text parameter to specify the text string to be drawn on the image or video stream. This parameter can be a single text string or a cell array of strings. If you enter a cell array, use the Select port to indicate which text string to display.

The Text parameter also accepts ANSI C printf-style format specifications, such as \(\% 04 \mathrm{~d}, \% 4.2 \mathrm{f}\), etc. The block replaces the format specifications in the Text parameter with the elements from the vector input at the Variables port.
Main Font

Font face: LucidaSansRegular
Font size (points): 12
Anti-aliased

\section*{Font face}

Specify the font of your text. The block populates this list with the fonts installed on your system. On Windows, the block searches the system registry for font files. On UNIX, the block searches the X Server's font path for font files.

\section*{Font size (points)}

Specify the font size.

\section*{Anti-aliased}

Select this check box if you want the block to smooth the edges of the text. This can be computationally expensive. If you want your model to run faster, clear this check box.

\section*{Examples}
- "Annotate Video Files with Frame Numbers"

\section*{See Also}
\begin{tabular}{|l|l|}
\hline Draw Shapes & Computer Vision System Toolbox \\
\hline Draw Markers & Computer Vision System Toolbox \\
\hline
\end{tabular}

\section*{Insert Text (To Be Removed)}

Draw text on image or video stream.

\section*{Library}

Text \& Graphics

\section*{Description}


Note: This Insert Text block will be removed in a future release. It uses the zero-based, [row column] coordinate system. It is recommended that you replace this block with the updated Insert Text block that uses the one-based, [x y] coordinate system.

Refer to " Conventions Changed for Indexing, Spatial Coordinates, and Representation of Geometric Transforms" in the R2011b Release Notes for details related to these changes.

\section*{Label}

Label connected components in binary images

\section*{Library}

Morphological Operations
visionmorphops

\section*{Description}


The Label block labels the objects in a binary image, BW. The background is represented by pixels equal to 0 (black) and objects are represented by pixels equal to 1 (white). At the Label port, the block outputs a label matrix that is the same size as the input matrix. In the label matrix, pixels equal to 0 represent the background, pixels equal to 1 represent the first object, pixels equal to 2 represent the second object, and so on. At the Count port, the block outputs a scalar value that represents the number of labeled objects.
\begin{tabular}{|l|l|l|l|}
\hline Port & Input/Output & Supported Data Types & \begin{tabular}{l} 
Complex \\
Values \\
Supported
\end{tabular} \\
\hline BW & \begin{tabular}{l} 
Vector or matrix that represents a \\
binary image
\end{tabular} & Boolean & No \\
\hline Label & Label matrix & \begin{tabular}{l} 
- 8-, 16-, and 32-bit unsigned \\
integer
\end{tabular} & No \\
\hline Count & \begin{tabular}{l} 
Scalar that represents the number \\
of labeled objects
\end{tabular} & Same as Label port & No \\
\hline
\end{tabular}

Use the Connectivity parameter to define which pixels are connected to each other. If you want a pixel to be connected to the other pixels located on the top, bottom, left, and right, select 4. If you want a pixel to be connected to the other pixels on the top, bottom, left, right, and diagonally, select 8.

Consider the following 3-by-3 image. If, for the Connectivity parameter, you select 4, the block considers the white pixels marked by black circles to be connected.


If, for the Connectivity parameter, you select 8 , the block considers the white pixels marked by black circles to be connected.


Use the Output parameter to determine the block's output. If you select Label matrix and number of labels, ports Label and Count appear on the block. The block outputs the label matrix at the Label port and the number of labeled objects at the Count port. If you select Label matrix, the Label port appears on the block. If you select Number of labels, the Count port appears on the block.

Use the Output data type parameter to set the data type of the outputs at the Label and Count ports. If you select Automatic, the block calculates the maximum number of objects that can fit inside the image based on the image size and the connectivity you specified. Based on this calculation, it determines the minimum output data type size that guarantees unique region labels and sets the output data type appropriately. If you select uint32, uint16, or uint8, the data type of the output is 32 -, 16 -, or 8 -bit unsigned integers, respectively. If you select uint16, or uint8, the If label exceeds data type size, mark remaining regions using parameter appears in the dialog box. If the number of found objects exceeds the maximum number that can be represented by the output data type, use this parameter to specify the block's behavior. If you select Maximum value of the output data type, the remaining regions are labeled with
the maximum value of the output data type. If you select Zero, the remaining regions are labeled with zeroes.

\section*{Dialog Box}

The Label dialog box appears as shown in the following figure.


\section*{Connectivity}

Specify which pixels are connected to each other. If you want a pixel to be connected to the pixels on the top, bottom, left, and right, select 4. If you want a pixel to be connected to the pixels on the top, bottom, left, right, and diagonally, select 8.

\section*{Output}

Determine the block's output. If you select Label matrix and number of labels, the Label and Count ports appear on the block. The block outputs the label matrix at the Label port and the number of labeled objects at the Count port. If you select Label matrix, the Label port appears on the block. If you select Number of labels, the Count port appears on the block.

\section*{Output data type}

Set the data type of the outputs at the Label and Count ports. If you select Automatic, the block determines the appropriate data type for the output. If you
select uint32, uint16, or uint8, the data type of the output is 32 -, 16 -, or 8 -bit unsigned integers, respectively.

\section*{If label exceeds data type size, mark remaining regions using}

Use this parameter to specify the block's behavior if the number of found objects exceeds the maximum number that can be represented by the output data type. If you select Maximum value of the output data type, the remaining regions are labeled with the maximum value of the output data type. If you select Zero, the remaining regions are labeled with zeroes. This parameter is visible if, for the Output data type parameter, you choose uint16 or uint8.

\section*{See Also}
\begin{tabular}{|l|l|}
\hline Bottom-hat & Computer Vision System Toolbox software \\
\hline Closing & Computer Vision System Toolbox software \\
\hline Dilation & Computer Vision System Toolbox software \\
\hline Erosion & Computer Vision System Toolbox software \\
\hline Opening & Computer Vision System Toolbox software \\
\hline Top-hat & Computer Vision System Toolbox software \\
\hline bwlabel & Image Processing Toolbox software \\
\hline bwlabeln & Image Processing Toolbox software \\
\hline
\end{tabular}

\section*{Median Filter}

Perform 2-D median filtering

\section*{Library}

Filtering and Analysis \& Enhancement
visionanalysis
visionfilter

\section*{Description}


The Median Filter block replaces the central value of an \(M\)-by- \(N\) neighborhood with its median value. If the neighborhood has a center element, the block places the median value there, as illustrated in the following figure.


The block has a bias toward the upper-left corner when the neighborhood does not have an exact center. See the median value placement in the following figure.


The block pads the edge of the input image, which sometimes causes the pixels within [M/2 N/2] of the edges to appear distorted. The median value is less sensitive than the
mean to extreme values. As a result, the Median Filter block can remove salt-and-pepper noise from an image without significantly reducing the sharpness of the image.
\begin{tabular}{|c|c|c|c|}
\hline Port & Input/Output & Supported Data Types & \begin{tabular}{l}
Complex \\
Values \\
Supported
\end{tabular} \\
\hline I & Matrix of intensity values & \begin{tabular}{l}
- Double-precision floating point \\
- Single-precision floating point \\
- Fixed point \\
- Boolean \\
- 8-, 16-, 32 -bit signed integer \\
- 8-, 16-, 32 -bit unsigned integer
\end{tabular} & No \\
\hline Val & Scalar value that represents the constant pad value & Same as I port & No \\
\hline Output & Matrix of intensity values & Same as I port & No \\
\hline
\end{tabular}

If the data type of the input signal is floating point, the output has the same data type. The data types of the signals input to the I and Val ports must be the same.

\section*{Fixed-Point Data Types}

The information in this section is applicable only when the dimensions of the neighborhood are even.

For fixed-point inputs, you can specify accumulator and output data types as discussed in "Dialog Box" on page 1-448. Not all these fixed-point parameters apply to all types of fixed-point inputs. The following table shows the output and accumulator data type used for each fixed-point input.
\begin{tabular}{|l|ll|}
\hline Fixed-Point Input & Output Data Type & Accumulator Data Type \\
\hline Even \(\boldsymbol{M}\) & X & X \\
\hline Odd \(\boldsymbol{M}\) & X & \\
\hline Odd \(M\) and complex & X & X \\
\hline Even \(M\) and complex & X & X \\
\hline
\end{tabular}

When \(M\) is even, fixed-point signals use the accumulator and output data types. The accumulator data type store the result of the sum performed while calculating the
average of the two central rows of the input matrix. The output data type stores the total result of the average.

Complex fixed-point inputs use the accumulator parameters. The calculation for the sum of the squares of the real and imaginary parts of the input occur, before sorting input elements. The accumulator data type stores the result of the sum of the squares.

\section*{Dialog Box}

The Main pane of the Median Filter dialog box appears as shown in the following figure.


\section*{Neighborhood size}

Specify the size of the neighborhood over which the block computes the median.
- Enter a scalar value that represents the number of rows and columns in a square matrix.
- Enter a vector that represents the number of rows and columns in a rectangular matrix.

\section*{Output size}

This parameter controls the size of the output matrix.
- If you choose Same as input port I, the output has the same dimensions as the input to port I. The Padding options parameter appears in the dialog box. Use the Padding options parameter to specify how to pad the boundary of your input matrix.
- If you select Valid, the block only computes the median where the neighborhood fits entirely within the input image, with no need for padding. The dimensions of the output image are, output rows = input rows - neighborhood rows + 1 , and output columns = input columns - neighborhood columns + 1.

\section*{Padding options}

Specify how to pad the boundary of your input matrix.
- Select Constant to pad your matrix with a constant value. The Pad value source parameter appears in the dialog box
- Select Replicate to pad your input matrix by repeating its border values.
- Select Symmetric to pad your input matrix with its mirror image.
- Select Circular to pad your input matrix using a circular repetition of its elements. This parameter appears if, for the Output size parameter, you select Same as input port I.

For more information on padding, see the Image Pad block reference page.

\section*{Pad value source}

Use this parameter to specify how to define your constant boundary value.
- Select Specify via dialog to enter your value in the block parameters dialog box. The Pad value parameter appears in the dialog box.
- Select Input port to specify your constant value using the Val port. This parameter appears if, for the Padding options parameter, you select Constant.

\section*{Pad value}

Enter the constant value with which to pad your matrix. This parameter appears if, for the Pad value source parameter, you select Specify via dialog. Tunable.

The Data Types pane of the Median Filter dialog box appears as follows. The parameters on this dialog box becomes visible only when the dimensions of the neighborhood are even.
-Median Filter
Performs Median filtering of input matrix I.
Use the Neighborhood size parameter to specify the size of the neighborhood over which the block computes the median.

Use the Output size parameter to specify the dimensions of the output. If you select Same as input port I, the block outputs an intensity image that is the same size as the image input to the I port. If you select Valid, the block only computes the median where the neighborhood fits entirely within the input image, so no padding is required.

\section*{Main Data Types}

Settings on this pane only apply when block inputs are fixed-point signals.

\begin{tabular}{l} 
Fixed-point data types \\
\multicolumn{4}{l|}{ Mode } \\
Accumulator \\
Output \\
\cline { 3 - 3 }
\end{tabular}
I Lock data type settings against changes by the fixed-point tools

\section*{Rounding mode}

Select the rounding mode for fixed-point operations.

\section*{Overflow mode}

Select the overflow mode for fixed-point operations.

Note Only certain cases require the use of the accumulator and output parameters.
Refer to "Fixed-Point Data Types" on page 1-447 for more information.

\section*{Accumulator}

Use this parameter to specify the accumulator word and fraction lengths resulting from a complex-complex multiplication in the block:
- When you select Same as input, these characteristics match the related input to the block.
- When you select Binary point scaling, you can enter the word length and the fraction length of the accumulator, in bits.
- When you select Slope and bias scaling, you can enter the word length, in bits, and the slope of the accumulator. This block requires power-of-two slope and a bias of 0 .

\section*{Output}

Choose how to specify the output word length and fraction length:
- When you select Same as input, these characteristics match the related input to the block.
- When you select Binary point scaling, you can enter the word length and the fraction length of the output, in bits.
- When you select Slope and bias scaling, you can enter the word length, in bits, and the slope of the output. This block requires power-of-two slope and a bias of 0 .

\section*{Lock data type settings against change by the fixed-point tools}

Select this parameter to prevent the fixed-point tools from overriding the data types you specify on the block mask. For more information, see fxptdlg, a reference page on the Fixed-Point Tool in the Simulink documentation.

\section*{References}
[1] Gonzales, Rafael C. and Richard E. Woods. Digital Image Processing. 2nd ed. Englewood Cliffs, NJ: Prentice-Hall, 2002.

\section*{See Also}
\begin{tabular}{|l|l|}
\hline 2 -D Convolution & Computer Vision System Toolbox \\
\hline 2 -D FIR Filter & Computer Vision System Toolbox \\
\hline medfilt2 & Image Processing Toolbox \\
\hline
\end{tabular}

\section*{Opening}

Perform morphological opening on binary or intensity images

\section*{Library}

Morphological Operations
visionmorphops

\section*{Description}


Opening

The Opening block performs an erosion operation followed by a dilation operation using a predefined neighborhood or structuring element. This block uses flat structuring elements only.
\begin{tabular}{|c|c|c|c|}
\hline Port & Input/Output & Supported Data Types & \begin{tabular}{l}
Complex \\
Values \\
Supported
\end{tabular} \\
\hline I & Vector or matrix of intensity values & \begin{tabular}{l}
- Double-precision floating point \\
- Single-precision floating point \\
- Fixed point \\
- Boolean \\
- 8-, 16-, and 32 -bit signed integer \\
- 8 -, 16 -, and 32 -bit unsigned integer
\end{tabular} & No \\
\hline Nhood & Matrix or vector of ones and zeros that represents the neighborhood values & Boolean & No \\
\hline Output & Scalar, vector, or matrix of intensity values that represents the opened image & Same as I port & No \\
\hline
\end{tabular}

The output signal has the same data type as the input to the I port.
Use the Neighborhood or structuring element source parameter to specify how to enter your neighborhood or structuring element values. If you select Specify via dialog, the Neighborhood or structuring element parameter appears in the dialog box. If you select Input port, the Nhood port appears on the block. Use this port to enter your neighborhood values as a matrix or vector of 1 s and 0 s . You can only specify a structuring element using the dialog box.

Use the Neighborhood or structuring element parameter to define the region the block moves throughout the image. Specify a neighborhood by entering a matrix or vector of 1 s and 0 s . Specify a structuring element with the strel function from the Image Processing Toolbox. If the structuring element is decomposable into smaller elements, the block executes at higher speeds due to the use of a more efficient algorithm.

\section*{Dialog Box}

The Opening dialog box appears as shown in the following figure.


\section*{Neighborhood or structuring element source}

Specify how to enter your neighborhood or structuring element values. Select Specify via dialog to enter the values in the dialog box. Select Input port to use the Nhood port to specify the neighborhood values. You can only specify a structuring element using the dialog box.

\section*{Neighborhood or structuring element}

If you are specifying a neighborhood, this parameter must be a matrix or vector of 1 s and 0 s. If you are specifying a structuring element, use the strel function from the Image Processing Toolbox. This parameter is visible if, for the Neighborhood or structuring element source parameter, you select Specify via dialog.

\section*{References}
[1] Soille, Pierre. Morphological Image Analysis. 2nd ed. New York: Springer, 2003.

\section*{See Also}
\begin{tabular}{|l|l|}
\hline Bottom-hat & Computer Vision System Toolbox software \\
\hline Closing & Computer Vision System Toolbox software \\
\hline Dilation & Computer Vision System Toolbox software \\
\hline Erosion & Computer Vision System Toolbox software \\
\hline Label & Computer Vision System Toolbox software \\
\hline Top-hat & Computer Vision System Toolbox software \\
\hline imopen & Image Processing Toolbox software \\
\hline strel & Image Processing Toolbox software \\
\hline
\end{tabular}

\section*{Optical Flow}

Estimate object velocities

\section*{Library}

Analysis \& Enhancement
visionanalysis


The Optical Flow block estimates the direction and speed of object motion from one image to another or from one video frame to another using either the Horn-Schunck or the Lucas-Kanade method.
\begin{tabular}{|l|l|l|l|}
\hline Port & Output & Supported Data Types & \begin{tabular}{l} 
Complex Values \\
Supported
\end{tabular} \\
\hline I/I1 & \begin{tabular}{l} 
Scalar, vector, or matrix of \\
intensity values
\end{tabular} & \begin{tabular}{l} 
• \begin{tabular}{l} 
Double-precision floating point \\
- \\
Single-precision floating point \\
Fixed point (supported when the \\
Method parameter is set to Lucas - \\
Kanade)
\end{tabular} \\
\hline I2 \\
\hline IV \(\left.\right|^{\wedge} 2\)
\end{tabular} & \begin{tabular}{l} 
Scalar, vector, or matrix of \\
intensity values
\end{tabular} \\
Matrix of velocity magnitudes & Same as I port & No \\
\hline V & \begin{tabular}{l} 
Matrix of velocity components \\
in complex form
\end{tabular} & Same as I port & No \\
\hline
\end{tabular}

To compute the optical flow between two images, you must solve the following optical flow constraint equation:
\[
I_{x} u+I_{y} v+I_{t}=0
\]
- \(I_{x}, I_{y}\), and \(I_{t}\) are the spatiotemporal image brightness derivatives.
- \(u\) is the horizontal optical flow.
- \(v\) is the vertical optical flow.

\section*{Horn-Schunck Method}

By assuming that the optical flow is smooth over the entire image, the Horn-Schunck method computes an estimate of the velocity field, \(\left[\begin{array}{ll}u & v\end{array}\right]^{T}\), that minimizes this equation:
\[
E=\iint\left(I_{x} u+I_{y} v+I_{t}\right)^{2} d x d y+\alpha \iint\left\{\left(\frac{\partial u}{\partial x}\right)^{2}+\left(\frac{\partial u}{\partial y}\right)^{2}+\left(\frac{\partial v}{\partial x}\right)^{2}+\left(\frac{\partial v}{\partial y}\right)^{2}\right\} d x d y
\]

In this equation, \(\frac{\partial u}{\partial x}\) and \(\frac{\partial u}{\partial y}\) are the spatial derivatives of the optical velocity component, \(u\), and \(\alpha\) scales the global smoothness term. The Horn-Schunck method minimizes the previous equation to obtain the velocity field, \([u v]\), for each pixel in the image. This method is given by the following equations:
\[
\begin{aligned}
& u_{x, y}^{k+1}=\bar{u}_{x, y}^{k}-\frac{I_{x}\left[I_{x} \bar{u}_{x, y}^{k}+I_{y} \bar{v}_{x, y}^{k}+I_{t}\right]}{\alpha^{2}+I_{x}^{2}+I_{y}^{2}} \\
& v_{x, y}^{k+1}=\bar{v}_{x, y}^{k}-\frac{I_{y}\left[I_{x} \bar{u}_{x, y}^{k}+I_{y} \bar{v}_{x, y}^{k}+I_{t}\right]}{\alpha^{2}+I_{x}^{2}+I_{y}^{2}}
\end{aligned}
\]

In these equations, \(\left[\begin{array}{ll}u_{x, y}^{k} & v_{x, y}^{k}\end{array}\right]\) is the velocity estimate for the pixel at \((x, y)\), and \(\left[\begin{array}{ll}\bar{u}_{x, y}^{k} & \bar{v}_{x, y}^{k}\end{array}\right]\) is the neighborhood average of \(\left[\begin{array}{ll}u_{x, y}^{k} & v_{x, y}^{k}\end{array}\right]\). For \(k=0\), the initial velocity is 0 .

To solve \(u\) and \(v\) using the Horn-Schunck method:
1 Compute \(I_{x}\) and \(I_{y}\) using the Sobel convolution kernel,
\(\left[\begin{array}{ccccccccc}-1 & -2 & -1 ; & 0 & 0 & 0 & 1 & 2 & 1\end{array}\right]\), and its transposed form, for each pixel in the first image.
2 Compute \(I_{t}\) between images 1 and 2 using the \(\left[\begin{array}{ll}-1 & 1\end{array}\right]\) kernel.
3 Assume the previous velocity to be 0 , and compute the average velocity for each pixel using \(\left[\begin{array}{lllllllll}0 & 1 & 0 ; & 1 & 0 & 1 ; & 0 & 1 & 0\end{array}\right]\) as a convolution kernel.

4 Iteratively solve for \(u\) and \(v\).

\section*{Lucas-Kanade Method}

To solve the optical flow constraint equation for \(u\) and \(v\), the Lucas-Kanade method divides the original image into smaller sections and assumes a constant velocity in each section. Then, it performs a weighted least-square fit of the optical flow constraint equation to a constant model for \(\left[\begin{array}{ll}u & v\end{array}\right]^{T}\) in each section \(\Omega\). The method achieves this fit by minimizing the following equation:
\[
\sum_{x \in \Omega} W^{2}\left[I_{x} u+I_{y} v+I_{t}\right]^{2}
\]
\(W\) is a window function that emphasizes the constraints at the center of each section. The solution to the minimization problem is
\[
\left[\begin{array}{cc}
\sum W^{2} I_{x}^{2} & \sum W^{2} I_{x} I_{y} \\
\sum W^{2} I_{y} I_{x} & \sum W^{2} I_{y}^{2}
\end{array}\right]\left[\begin{array}{l}
u \\
v
\end{array}\right]=-\left[\begin{array}{c}
\sum W^{2} I_{x} I_{t} \\
\sum W^{2} I_{y} I_{t}
\end{array}\right]
\]

\section*{Lucas-Kanade Difference Filter}

When you set the Temporal gradient filter to Difference filter [-1 1], \(u\) and \(v\) are solved as follows:

1 Compute \(I_{x}\) and \(I_{y}\) using the kernel \(\left[\begin{array}{ccccc}-1 & 8 & 0 & -8 & 1\end{array}\right] / 12\) and its transposed form.
If you are working with fixed-point data types, the kernel values are signed fixedpoint values with word length equal to 16 and fraction length equal to 15 .
2 Compute \(I_{t}\) between images 1 and 2 using the \(\left[\begin{array}{ll}-1 & 1\end{array}\right]\) kernel.
3 Smooth the gradient components, \(I_{x}, I_{y}\), and \(I_{t}\), using a separable and isotropic 5-by-5 element kernel whose effective 1-D coefficients are \(\left[\begin{array}{lllll}1 & 4 & 6 & 4 & 1\end{array}\right] / 16\). If you are working with fixed-point data types, the kernel values are unsigned fixed-point values with word length equal to 8 and fraction length equal to 7 .
4 Solve the 2-by-2 linear equations for each pixel using the following method:
If \(A=\left[\begin{array}{ll}a & b \\ b & c\end{array}\right]=\left[\begin{array}{cc}\sum W^{2} I_{x}^{2} & \sum W^{2} I_{x} I_{y} \\ \sum W^{2} I_{y} I_{x} & \sum W^{2} I_{y}^{2}\end{array}\right]\)

Then the eigenvalues of A are \(\lambda_{i}=\frac{a+c}{2} \pm \frac{\sqrt{4 b^{2}+(a-c)^{2}}}{2} ; i=1,2\)

In the fixed-point diagrams, \(P=\frac{a+c}{2}, Q=\frac{\sqrt{4 b^{2}+(a-c)^{2}}}{2}\)
- The eigenvalues are compared to the threshold, \(\tau\), that corresponds to the value you enter for the threshold for noise reduction. The results fall into one of the following cases:

Case 1: \(\lambda_{1} \geq \tau\) and \(\lambda_{2} \geq \tau\)
A is nonsingular, the system of equations are solved using Cramer's rule.
Case 2: \(\lambda_{1} \geq \tau\) and \(\lambda_{2}<\tau\)

A is singular (noninvertible), the gradient flow is normalized to calculate \(u\) and \(v\).

Case 3: \(\lambda_{1}<\tau\) and \(\lambda_{2}<\tau\)

The optical flow, \(u\) and \(v\), is 0 .

\section*{Derivative of Gaussian}

If you set the temporal gradient filter to Derivative of Gaussian, \(u\) and \(v\) are solved using the following steps. You can see the flow chart for this process at the end of this section:

1 Compute \(I_{x}\) and \(I_{y}\) using the following steps:
a Use a Gaussian filter to perform temporal filtering. Specify the temporal filter characteristics such as the standard deviation and number of filter coefficients using the Number of frames to buffer for temporal smoothing parameter.
b Use a Gaussian filter and the derivative of a Gaussian filter to smooth the image using spatial filtering. Specify the standard deviation and length of the image smoothing filter using the Standard deviation for image smoothing filter parameter.

2 Compute \(I_{t}\) between images 1 and 2 using the following steps:
a Use the derivative of a Gaussian filter to perform temporal filtering. Specify the temporal filter characteristics such as the standard deviation and number of filter coefficients using the Number of frames to buffer for temporal smoothing parameter.
b Use the filter described in step 1b to perform spatial filtering on the output of the temporal filter.

3 Smooth the gradient components, \(I_{x}, I_{y}\), and \(I_{t}\), using a gradient smoothing filter. Use the Standard deviation for gradient smoothing filter parameter to specify the standard deviation and the number of filter coefficients for the gradient smoothing filter.

4 Solve the 2-by-2 linear equations for each pixel using the following method:

If \(A=\left[\begin{array}{ll}a & b \\ b & c\end{array}\right]=\left[\begin{array}{cc}\sum W^{2} I_{x}^{2} & \sum W^{2} I_{x} I_{y} \\ \sum W^{2} I_{y} I_{x} & \sum W^{2} I_{y}^{2}\end{array}\right]\)

Then the eigenvalues of A are \(\lambda_{i}=\frac{a+c}{2} \pm \frac{\sqrt{4 b^{2}+(a-c)^{2}}}{2} ; i=1,2\)
- When the block finds the eigenvalues, it compares them to the threshold, \(\tau\), that corresponds to the value you enter for the Threshold for noise reduction parameter. The results fall into one of the following cases:

Case 1: \(\lambda_{1} \geq \tau\) and \(\lambda_{2} \geq \tau\)

A is nonsingular, so the block solves the system of equations using Cramer's rule.

Case 2: \(\lambda_{1} \geq \tau\) and \(\lambda_{2}<\tau\)
A is singular (noninvertible), so the block normalizes the gradient flow to calculate \(u\) and \(v\).

Case 3: \(\lambda_{1}<\tau\) and \(\lambda_{2}<\tau\)

The optical flow, \(u\) and \(v\), is 0 .

tFilt = Coefficients of Gaussian Filter
tGradFilt = Coefficients of the Derivative of a Gaussian Filter
sFilt = Coefficients of Gaussian Filter
sGradFilt = Coefficients of the Derivative of a Gaussian Filter

\section*{Fixed-Point Data Type Diagram}

The following diagrams shows the data types used in the Optical Flow block for fixed-point signals. The block supports fixed-point data types only when the Method parameter is set to Lucas-Kanade.

Data type diagram for Optical Flow block's overall algorithm


Data type diagram for convolution algorithm

The result of each addition remains in the accumulator data type.


Data type diagram for smoothing algorithm


Data type diagram for product algorithm


Solving linear equations to compute eigenvalues
(see Step 4 in the Lucas-Kanade Method section for the eigenvalue equations)
Data type diagram for \(P\)
The result of each addition remains in the accumulator data type.


Data type diagram for \(4 b^{\wedge} 2\)


Data type diagram for \((a-c)^{\wedge} 2\)


Data type diagram for Q
The result of each addition remains in the accumulator data type.


Data type diagram for eigenvalues

The result of each addition remains in the accumulator data type.

1-466


Data type diagram for finding the motion vectors algorithm


You can set the product output, accumulator, gradients, threshold, and output data types in the block mask.

\section*{Dialog Box}

The Main pane of the Optical Flow dialog box appears as shown in the following figure.


\section*{Method}

Select the method the block uses to calculate the optical flow. Your choices are HornSchunck or Lucas-Kanade.

\section*{Compute optical flow between}

Select Two images to compute the optical flow between two images. Select Current frame and N -th frame back to compute the optical flow between two video frames that are N frames apart.

This parameter is visible if you set the Method parameter to Horn-Schunck or you set the Method parameter to Lucas-Kanade and the Temporal gradient filter to Difference filter [-1 1].

N

Enter a scalar value that represents the number of frames between the reference frame and the current frame. This parameter becomes available if you set the Compute optical flow between parameter, you select Current frame and N -th frame back.

\section*{Smoothness factor}

If the relative motion between the two images or video frames is large, enter a large positive scalar value. If the relative motion is small, enter a small positive scalar value. This parameter becomes available if you set the Method parameter to HornSchunck.

\section*{Stop iterative solution}

Use this parameter to control when the block's iterative solution process stops. If you want it to stop when the velocity difference is below a certain threshold value, select When velocity difference falls below threshold. If you want it to stop after a certain number of iterations, choose When maximum number of iterations is reached. You can also select Whichever comes first. This parameter becomes available if you set the Method parameter to Horn-Schunck.

\section*{Maximum number of iterations}

Enter a scalar value that represents the maximum number of iterations you want the block to perform. This parameter is only visible if, for the Stop iterative solution parameter, you select When maximum number of iterations is reached or Whichever comes first. This parameter becomes available if you set the Method parameter to Horn-Schunck.

\section*{Velocity difference threshold}

Enter a scalar threshold value. This parameter is only visible if, for the Stop iterative solution parameter, you select When velocity difference falls below threshold or Whichever comes first. This parameter becomes available if you set the Method parameter to Horn-Schunck.

\section*{Velocity output}

If you select Magnitude - squared, the block outputs the optical flow matrix where each element is of the form \(u^{2}+v^{2}\). If you select Horizontal and vertical components in complex form, the block outputs the optical flow matrix where each element is of the form \(u+j v\).

\section*{Temporal gradient filter}

Specify whether the block solves for \(u\) and \(v\) using a difference filter or a derivative of a Gaussian filter. This parameter becomes available if you set the Method parameter to Lucas-Kanade.

\section*{Number of frames to buffer for temporal smoothing}

Use this parameter to specify the temporal filter characteristics such as the standard deviation and number of filter coefficients. This parameter becomes available if you set the Temporal gradient filter parameter to Derivative of Gaussian.

\section*{Standard deviation for image smoothing filter}

Specify the standard deviation for the image smoothing filter. This parameter becomes available if you set the Temporal gradient filter parameter to Derivative of Gaussian.

\section*{Standard deviation for gradient smoothing filter}

Specify the standard deviation for the gradient smoothing filter. This parameter becomes available if you set the Temporal gradient filter parameter to Derivative of Gaussian.

\section*{Discard normal flow estimates when constraint equation is ill-conditioned}

Select this check box if you want the block to set the motion vector to zero when the optical flow constraint equation is ill-conditioned. This parameter becomes available if you set the Temporal gradient filter parameter to Derivative of Gaussian.
Output image corresponding to motion vectors (accounts for block delay)
Select this check box if you want the block to output the image that corresponds to the motion vector being output by the block. This parameter becomes available if you set the Temporal gradient filter parameter to Derivative of Gaussian.

\section*{Threshold for noise reduction}

Enter a scalar value that determines the motion threshold between each image or video frame. The higher the number, the less small movements impact the optical flow calculation. This parameter becomes available if you set the Method parameter to Lucas-Kanade.

The Data Types pane of the Optical Flow dialog box appears as shown in the following figure. The parameters on this dialog box becomes visible only when the Lucas-Kanade method is selected.


\section*{Rounding mode}

Select the rounding mode for fixed-point operations.

\section*{Overflow mode}

Select the overflow mode for fixed-point operations.

\section*{Product output}

Use this parameter to specify how to designate the product output word and fraction lengths.

- When you select Binary point scaling, you can enter the word length and the fraction length of the product output in bits.
- When you select Slope and bias scaling, you can enter the word length in bits and the slope of the product output. The bias of all signals in the Computer Vision System Toolbox blocks is 0 .

\section*{Accumulator}

Use this parameter to specify how to designate this accumulator word and fraction lengths.

Input to adder Image, gradient or product output data type

The result of each addition remains in the accumulator data type.

- When you select Same as product output, these characteristics match those of the product output.
- When you select Binary point scaling, you can enter the word length and the fraction length of the accumulator in bits.
- When you select Slope and bias scaling, you can enter the word length in bits and the slope of the accumulator. The bias of all signals in the Computer Vision System Toolbox blocks is 0 .

\section*{Gradients}

Choose how to specify the word length and fraction length of the gradients data type:
- When you select Same as accumulator, these characteristics match those of the accumulator.
- When you select Same as product output, these characteristics match those of the product output.
- When you select Binary point scaling, you can enter the word length and the fraction length of the quotient, in bits.
- When you select Slope and bias scaling, you can enter the word length in bits and the slope of the quotient. The bias of all signals in the Computer Vision System Toolbox blocks is 0 .

\section*{Threshold}

Choose how to specify the word length and fraction length of the threshold data type:
- When you select Same word length as first input, the threshold word length matches that of the first input.
- When you select Specify word length, enter the word length of the threshold data type.
- When you select Binary point scaling, you can enter the word length and the fraction length of the threshold, in bits.
- When you select Slope and bias scaling, you can enter the word length in bits and the slope of the threshold. The bias of all signals in the Computer Vision System Toolbox blocks is 0 .

\section*{Output}

Choose how to specify the word length and fraction length of the output data type:
- When you select Binary point scaling, you can enter the word length and the fraction length of the output, in bits.
- When you select Slope and bias scaling, you can enter the word length in bits and the slope of the output. The bias of all signals in the Computer Vision System Toolbox blocks is 0 .

\section*{Lock data type settings against change by the fixed-point tools}

Select this parameter to prevent the fixed-point tools from overriding the data types you specify on the block mask. For more information, see fxptdlg, a reference page on the Fixed-Point Tool in the Simulink documentation.

\section*{References}
[1] Barron, J.L., D.J. Fleet, S.S. Beauchemin, and T.A. Burkitt. Performance of optical flow techniques. CVPR, 1992.

\section*{See Also}
Block Matching Computer Vision System Toolbox software

\section*{Projective Transformation (To Be Removed)}

Transform quadrilateral into another quadrilateral

\section*{Library}

Geometric Transformations
vipgeotforms


Note: This block will be removed in a future release. It is recommended that you replace this block with the Apply Geometric Transformation and Estimate Geometric Transformation block. The replacement will require that you modify your model.

\section*{PSNR}

Compute peak signal-to-noise ratio (PSNR) between images

\section*{Library}

Statistics
visionstatistics


The PSNR block computes the peak signal-to-noise ratio, in decibels, between two images. This ratio is often used as a quality measurement between the original and a compressed image. The higher the PSNR, the better the quality of the compressed, or reconstructed image.

The Mean Square Error (MSE) and the Peak Signal to Noise Ratio (PSNR) are the two error metrics used to compare image compression quality. The MSE represents the cumulative squared error between the compressed and the original image, whereas PSNR represents a measure of the peak error. The lower the value of MSE, the lower the error.

To compute the PSNR, the block first calculates the mean-squared error using the following equation:
\[
M S E=\frac{\sum_{M, N}\left[I_{1}(m, n)-I_{2}(m, n)\right]^{2}}{M^{*} N}
\]

In the previous equation, \(M\) and \(N\) are the number of rows and columns in the input images, respectively. Then the block computes the PSNR using the following equation:
\[
P S N R=10 \log _{10}\left(\frac{R^{2}}{M S E}\right)
\]

In the previous equation, \(R\) is the maximum fluctuation in the input image data type. For example, if the input image has a double-precision floating-point data type, then \(R\) is 1 . If it has an 8 -bit unsigned integer data type, \(R\) is 255 , etc.

\section*{Recommendation for Computing PSNR for Color Images}

Different approaches exist for computing the PSNR of a color image. Because the human eye is most sensitive to luma information, compute the PSNR for color images by converting the image to a color space that separates the intensity (luma) channel, such as YCbCr . The Y (luma), in YCbCr represents a weighted average of \(\mathrm{R}, \mathrm{G}\), and B . G is given the most weight, again because the human eye perceives it most easily. With this consideration, compute the PSNR only on the luma channel.

Ports
\begin{tabular}{|c|c|c|c|}
\hline Port & Output & Supported Data Types & Complex Values Supported \\
\hline I1 & Scalar, vector, or matrix of intensity values & \begin{tabular}{l}
- Double-precision floating point \\
- Single-precision floating point \\
- Fixed point \\
- 8-, 16-, and 32 -bit signed integer \\
- 8 -, 16-, and 32 -bit unsigned integer
\end{tabular} & No \\
\hline I2 & Scalar, vector, or matrix of intensity values & Same as I1 port & No \\
\hline Output & Scalar value that represents the PSNR & \begin{tabular}{l}
- Double-precision floating point \\
For fixed-point or integer input, the block output is double-precision floating point. Otherwise, the block input and output are the same data type.
\end{tabular} & No \\
\hline
\end{tabular}

\section*{Dialog Box}

The PSNR dialog box appears as shown in the following figure.


\section*{Read AVI File (To Be Removed)}

Read uncompressed video frames from AVI file

\section*{Library}
vipobslib


Note: The Read AVI File block is obsolete. It may be removed in a future version of the Computer Vision System Toolbox blocks. Use the replacement block From Multimedia File.

\section*{Read Binary File}

Read binary video data from files

\section*{Library}

Sources
visionsources

\section*{Description}


The Read Binary File block reads video data from a binary file and imports it into a Simulink model.

This block takes user specified parameters that describe the format of the video data. These parameters together with the raw binary file, which stores only raw pixel values, creates the video data signal for a Simulink model. The video data read by this block must be stored in row major format.

Note: This block supports code generation only for platforms that have file I/O available. You cannot use this block to do code generation with Simulink Desktop Real-Time.
\begin{tabular}{|l|l|l|l|}
\hline Port & Output & Supported Data Types & \begin{tabular}{l} 
Complex \\
Values \\
Supported
\end{tabular} \\
\hline Output & \begin{tabular}{l} 
Scalar, vector, or matrix of \\
integer values
\end{tabular} & \begin{tabular}{l} 
- 8 -, 16-32-bit signed integer \\
\(-8-16-32\)-bit unsigned integer
\end{tabular} & No \\
\hline EOF & Scalar value & Boolean & No \\
\hline
\end{tabular}

\section*{Four Character Code Video Formats}

Four Character Codes (FOURCC) identify video formats. For more information about these codes, see http://www.fourcc.org.

Use the Four character code parameter to identify the binary file format. Then, use the Rows and Cols parameters to define the size of the output matrix. These dimensions should match the matrix dimensions of the data inside the file.

\section*{Custom Video Formats}

If your binary file contains data that is not in FOURCC format, you can configure the Read Binary File block to understand a custom format:
- Use the Bit stream format parameter to specify whether your data is planar or packed. If your data is packed, use the Rows and Cols parameters to define the size of the output matrix.
- Use the Number of output components parameter to specify the number of components in the binary file. This number corresponds to the number of block output ports.
- Use the Component, Bits, Rows, and Cols parameters to specify the component name, bit size, and size of the output matrices, respectively. The block uses the Component parameter to label the output ports.
- Use the Component order in binary file parameter to specify how the components are arranged within the file.
- Select the Interlaced video check box if the binary file contains interlaced video data.
- Select the Input file has signed data check box if the binary file contains signed integers.
- Use the Byte order in binary file to indicate whether your binary file has little endian or big endian byte ordering.

\section*{Dialog Box}

The Read Binary File dialog box appears as shown in the following figure.


\section*{File name}

Specify the name of the binary file to read. If the location of this file is on your MATLAB path, enter the filename. If the location of this file is not on your MATLAB path, use the Browse button to specify the full path to the file as well as the filename.

\section*{Video format}

Specify the format of the binary video data. Your choices are Four character codes or Custom. See "Four Character Code Video Formats" on page 1-481 or "Custom Video Formats" on page 1-481 for more details.

\section*{Four character code}

From the drop-down list, select the binary file format.

\section*{Frame size: Rows, Cols}

Define the size of the output matrix. These dimensions should match the matrix dimensions of the data inside the file.

\section*{Line ordering}

Specify how the block fills the output matrix.If you select Top line first, the block first fills the first row of the output matrix with the contents of the binary file. It then fills the other rows in increasing order. If you select Bottom line first,
the block first fills the last row of the output matrix. It then fills the other rows in decreasing order.

\section*{Number of times to play file}

Specify the number of times to play the file. The number you enter must be a positive integer or inf, to play the file until you stop the simulation.

\section*{Output end-of-file indicator}

Specifies the output is the last video frame in the binary file. When you select this check box, a Boolean output port labeled EOF appears on the block. The output from the EOF port is 1 when the last video frame in the binary file is output from the block. Otherwise, the output from the EOF port is 0 .

\section*{Sample time}

Specify the sample period of the output signal.


\section*{Bit stream format}

Specify whether your data is planar or packed.

\section*{Frame size: Rows, Cols}

Define the size of the output matrix. This parameter appears when you select a Bit stream format parameter of Packed.

\section*{Number of output components}

Specify the number of components in the binary file.

\section*{Component, Bits, Rows, Cols}

Specify the component name, bit size, and size of the output matrices, respectively.

\section*{Component order in binary file}

Specify the order in which the components appear in the binary file.

\section*{Interlaced video}

Select this check box if the binary file contains interlaced video data.

\section*{Input file has signed data}

Select this check box if the binary file contains signed integers.

\section*{Byte order in binary file}

Use this parameter to indicate whether your binary file has little endian or big endian byte ordering.

\section*{See Also}
\begin{tabular}{|l|l|}
\hline \begin{tabular}{l} 
From Multimedia \\
File
\end{tabular} & Computer Vision System Toolbox \\
\hline Write Binary File & Computer Vision System Toolbox \\
\hline
\end{tabular}

\section*{Resize}

Enlarge or shrink image sizes

\section*{Library}

Geometric Transformations
visiongeotforms

\section*{Description}


The Resize block enlarges or shrinks an image by resizing the image along one dimension (row or column). Then, it resizes the image along the other dimension (column or row).

This block supports intensity and color images on its ports. When you input a floating point data type signal, the block outputs the same data type.

Shrinking an image can introduce high frequency components into the image and aliasing might occur. If you select the Perform antialiasing when resize factor is between 0 and 100 check box, the block performs low pass filtering on the input image before shrinking it.

\section*{Port Description}
\begin{tabular}{|l|l|l|l|}
\hline Port & Input/Output & Supported Data Types & \begin{tabular}{l} 
Complex \\
Values \\
Supported
\end{tabular} \\
\hline Image / & \begin{tabular}{l}
\(M\)-by- \(N\) matrix of intensity values \\
Input \\
or an \(M\)-by- \(N\)-by- \(P\) color video \\
signal where \(P\) is the number of \\
color planes
\end{tabular} & \begin{tabular}{ll} 
- & Double-precision floating point \\
- & Fingle-precision floating point \\
- \\
\(8-, 16-, 32\)-bit signed integer
\end{tabular} & No \\
\hline
\end{tabular}
\begin{tabular}{|l|l|l|l|}
\hline Port & Input/Output & Supported Data Types & \begin{tabular}{l} 
Complex \\
Values \\
Supported
\end{tabular} \\
\hline ROI & \begin{tabular}{l} 
Four-element vector [x y width \\
height] that defines the ROI
\end{tabular} & \begin{tabular}{l} 
- \begin{tabular}{l} 
Double-precision floating point \\
(only supported if the input to the \\
Input port is floating point) \\
- \\
Single-precision floating point (only \\
supported if the input to the Input \\
port is floating point)
\end{tabular} \\
\hline 8-, 16-, 32 -bit signed integer \\
- \\
\hline -, 16-, 32 -bit unsigned integer
\end{tabular} & No \\
\hline Output & Resized image & Same as Input port & No \\
\hline Flag & \begin{tabular}{l} 
Boolean value that indicates \\
whether the ROI is within the \\
image bounds
\end{tabular} & Boolean & No \\
\hline
\end{tabular}

\section*{ROI Processing}

To resize a particular region of each image, select the Enable ROI processing check box. To enable this option, select the following parameter values.
- Specify = Number of output rows and columns
- Interpolation method = Nearest neighbor, Bilinear, or Bicubic
- Clear the Perform antialiasing when resize factor is between \(\mathbf{0}\) and 100 check box.

If you select the Enable ROI processing check box, the ROI port appears on the block. Use this port to define a region of interest (ROI) in the input matrix, that you want to resize. The input to this port must be a four-element vector, [x y width height]. The first two elements define the upper-left corner of the ROI, and the second two elements define the width and height of the ROI.

If you select the Enable ROI processing check box, the Output flag indicating if any part of ROI is outside image bounds check box appears in the dialog box. If you select this check box, the Flag port appears on the block. The following tables describe the Flag port output.
\begin{tabular}{|l|l|}
\hline Flag Port Output & Description \\
\hline 0 & ROI is completely inside the input image. \\
\hline 1 & \begin{tabular}{l} 
ROI is completely or partially outside the \\
input image.
\end{tabular} \\
\hline
\end{tabular}

\section*{Fixed-Point Data Types}

The following diagram shows the data types used in the Resize block for fixed-point signals.


You can set the interpolation weights table, product output, accumulator, and output data types in the block mask.

\section*{Dialog Box}

The Main pane of the Resize dialog box appears as shown in the following figure:

Function Block Parameters: Resize

\section*{Resize}

Change the size of an image or a region of interest within an image.
Use the Specify parameter to designate the parameters you want to use to resize your image. You can specify a scalar percentage that is applied to both rows and columns, or you can specify a two-element vector to scale the rows and columns differently. You can specify the number of rows and/or columns you want your output image to have, and you can preserve or change the image's aspect ratio.

Use the Interpolation method parameter to specify the type of interpolation performed by the block when it is resizing a image. If you select the Perform antialiasing when resize factor is between 0 and 1 check box, the block performs lowpass filtering on the input image before shrinking it.

\section*{Main Data Types}

Parameters
Specify: Output size as a percentage of input size
Resize factor in \%: [200 150]
Interpolation method: Bilinear
\(\square\) Perform antialiasing when resize factor is between 0 and 100

\section*{Specify}

Specify which aspects of the image to resize. Your choices are Output size as a percentage of input size, Number of output columns and preserve
aspect ratio, Number of output rows and preserve aspect ratio, or Number of output rows and columns.

When you select Output size as a percentage of input size, the Resize factor in \% parameter appears in the dialog box. Enter a scalar percentage value that is applied to both rows and columns.

When you select Number of output columns and preserve aspect ratio, the Number of output columns parameter appears in the dialog box. Enter a scalar value that represents the number of columns you want the output image to have. The block calculates the number of output rows so that the output image has the same aspect ratio as the input image.

When you select Number of output rows and preserve aspect ratio, the Number of output rows parameter appears in the dialog box. Enter a scalar value that represents the number of rows you want the output image to have. The block calculates the number of output columns so that the output image has the same aspect ratio as the input image.

When you select Number of output rows and columns, the Number of output rows and columns parameter appears in the dialog box. Enter a two-element vector, where the first element is the number of rows in the output image and the second element is the number of columns. In this case, the aspect ratio of the image can change.

\section*{Resize factor in \%}

Enter a scalar percentage value that is applied to both rows and columns or a twoelement vector, where the first element is the percentage by which to resize the rows and the second element is the percentage by which to resize the columns. This parameter is visible if, for the Specify parameter, you select Output size as a percentage of input size.

You must enter a scalar value that is greater than zero. The table below describes the affect of the resize factor value:
\begin{tabular}{|l|l|}
\hline Resize factor in \(\%\) & Resizing of image \\
\hline \begin{tabular}{l}
\(0<\) resize factor \(<\) \\
100
\end{tabular} & The block shrinks the image. \\
\hline resize factor \(=100\) & Image unchanged. \\
\hline
\end{tabular}
\begin{tabular}{|l|l|}
\hline Resize factor in \% & Resizing of image \\
\hline resize factor > 100 & The block enlarges the image. \\
\hline
\end{tabular}

The dimensions of the output matrix depend on the Resize factor in \% parameter and are given by the following equations:
number_output_rows = round(number_input_rows*resize_factor/100);
number_output_cols = round(number_input_cols*resize_factor/100);

\section*{Number of output columns}

Enter a scalar value that represents the number of columns you want the output image to have. This parameter is visible if, for the Specify parameter, you select Number of output columns and preserve aspect ratio.

\section*{Number of output rows}

Enter a scalar value that represents the number of rows you want the output image to have. This parameter is visible if, for the Specify parameter, you select Number of output rows and preserve aspect ratio.

\section*{Number of output rows and columns}

Enter a two-element vector, where the first element is the number of rows in the output image and the second element is the number of columns. This parameter is visible if, for the Specify parameter, you select Number of output rows and columns.

\section*{Interpolation method}

Specify which interpolation method to resize the image.
When you select Nearest neighbor, the block uses one nearby pixel to interpolate the pixel value. This option though the most efficient, is the least accurate. When you select Bilinear, the block uses four nearby pixels to interpolate the pixel value. When you select Bicubic or Lanczos2, the block uses 16 nearby pixels to interpolate the pixel value. When you select Lanczos3, the block uses 36 surrounding pixels to interpolate the pixel value.

The Resize block performs optimally when you set this parameter to Nearest neighbor with one of the following conditions:
- You set the Resize factor in \% parameter to a multiple of 100.
- Dividing 100 by the Resize factor in \% parameter value results in an integer value.

\section*{Perform antialiasing when resize factor is between 0 and 100}

If you select this check box, the block performs low-pass filtering on the input image before shrinking it to prevent aliasing.

\section*{Enable ROI processing}

Select this check box to resize a particular region of each image. This parameter is available when the Specify parameter is set to Number of output rows and columns, the Interpolation method parameter is set to Nearest neighbor, Bilinear, or Bicubic, and the Perform antialiasing when resize factor is between 0 and 100 check box is not selected.

\section*{Output flag indicating if any part of ROI is outside image bounds}

If you select this check box, the Flag port appears on the block. The block outputs 1 at this port if the ROI is completely or partially outside the input image. Otherwise, it outputs 0 .

The Data Types pane of the Resize dialog box appears as shown in the following figure.

Function Block Parameters: Resize
Resize
Change the size of an image or a region of interest within an image.
Use the Specify parameter to designate the parameters you want to use to resize your image. You can specify a scalar percentage that is applied to both rows and columns, or you can specify a two-element vector to scale the rows and columns differently. You can specify the number of rows and/or columns you want your output image to have, and you can preserve or change the image's aspect ratio.

Use the Interpolation method parameter to specify the type of interpolation performed by the block when it is resizing a image. If you select the Perform antialiasing when resize factor is between 0 and 1 check box, the block performs lowpass filtering on the input image before shrinking it.

\section*{Main Data Types}

Floating-point inheritance takes precedence over the settings in the 'Data Type' column below. When the block input is floating point, all block data types match the input.

Fixed-point operational parameters


Fixed-point data types
\begin{tabular}{llll|} 
& \multicolumn{1}{l}{ Data Type } & Signed Word length & \multicolumn{1}{l}{ Fraction length } \\
Product output & Binary point scaling & Yes & 32 \\
Accumulator & Same as product output & & \\
Output & Same as input & & \\
\\
& &
\end{tabular}
OK Cancel Help Apply

\section*{Rounding mode}

Select the rounding mode for fixed-point operations.

\section*{Overflow mode}

Select the overflow mode for fixed-point operations.

\section*{Interpolation weights table}

Choose how to specify the word length of the values of the interpolation weights table. The fraction length of the interpolation weights table values is always equal to the word length minus one:
- When you select Same as input, the word length of the interpolation weights table values match that of the input to the block.
- When you select Binary point scaling, you can enter the word length of the interpolation weights table values, in bits.
- When you select Slope and bias scaling, you can enter the word length of the interpolation weights table values, in bits.

\section*{Product output}


As depicted in the preceding diagram, the output of the multiplier is placed into the product output data type and scaling. Use this parameter to specify how to designate this product output word and fraction lengths.
- When you select Same as input, these characteristics match those of the input to the block.
- When you select Binary point scaling, you can enter the word length and the fraction length of the product output, in bits.
- When you select Slope and bias scaling, you can enter the word length, in bits, and the slope of the product output. The bias of all signals in the Computer Vision System Toolbox blocks is 0 .

\section*{Accumulator}


As depicted in the preceding diagram, inputs to the accumulator are cast to the accumulator data type. The output of the adder remains in the accumulator data type as each element of the input is added to it. Use this parameter to specify how to designate this accumulator word and fraction lengths.
- When you select Same as product output, these characteristics match those of the product output.
- When you select Same as input, these characteristics match those of the input to the block.
- When you select Binary point scaling, you can enter the word length and the fraction length of the accumulator, in bits.
- When you select Slope and bias scaling, you can enter the word length, in bits, and the slope of the accumulator. The bias of all signals in the Computer Vision System Toolbox blocks is 0 .

\section*{Output}

Choose how to specify the word length and fraction length of the output of the block:
- When you select Same as input, these characteristics match those of the input to the block.
- When you select Binary point scaling, you can enter the word length and the fraction length of the output, in bits.
- When you select Slope and bias scaling, you can enter the word length, in bits, and the slope of the output. The bias of all signals in the Computer Vision System Toolbox blocks is 0 .

Lock data type settings against change by the fixed-point tools

Select this parameter to prevent the fixed-point tools from overriding the data types you specify on the block mask. For more information, see fxptdlg, a reference page on the Fixed-Point Tool in the Simulink documentation.

\section*{References}
[1] Ward, Joseph and David R. Cok. "Resampling Algorithms for Image Resizing and Rotation", Proc. SPIE Digital Image Processing Applications, vol. 1075, pp. 260-269, 1989.
[2] Wolberg, George. Digital Image Warping. Washington: IEEE Computer Society Press, 1990.

\section*{See Also}
\begin{tabular}{|l|l|}
\hline Rotate & Computer Vision System Toolbox software \\
\hline Shear & Computer Vision System Toolbox software \\
\hline Translate & Computer Vision System Toolbox software \\
\hline imresize & Image Processing Toolbox software \\
\hline
\end{tabular}

\section*{Resize (To Be Removed)}

Enlarge or shrink image sizes

\section*{Library}

Geometric Transformations
vipgeotforms


Note: This Resize block will be removed in a future release. It uses the zero-based, [row column] coordinate system. It is recommended that you replace this block with the updated Resize block that uses the one-based, [xy] coordinate system.

Refer to " Conventions Changed for Indexing, Spatial Coordinates, and Representation of Geometric Transforms" in the R2011b Release Notes for details related to these changes.

\section*{Rotate}

Rotate image by specified angle

\section*{Library}

Geometric Transformations
visiongeotforms

\section*{Description}


Use the Rotate block to rotate an image by an angle specified in radians.

Note: This block supports intensity and color images on its ports.
\begin{tabular}{|l|l|}
\hline Port & Description \\
\hline Image & \begin{tabular}{l} 
M-by-N matrix of intensity values or an M-by-N-by-P color video signal \\
where P is the number of color planes
\end{tabular} \\
\hline Angle & Rotation angle \\
\hline Output & Rotated matrix \\
\hline
\end{tabular}

The Rotate block uses the 3-pass shear rotation algorithm to compute its values, which is different than the algorithm used by the imrotate function in the Image Processing Toolbox.

\section*{Fixed-Point Data Types}

The following diagram shows the data types used in the Rotate block for bilinear interpolation of fixed-point signals.


You can set the angle values, product output, accumulator, and output data types in the block mask.

The Rotate block requires additional data types. The Sine table value has the same word length as the angle data type and a fraction length that is equal to its word length minus one. The following diagram shows how these data types are used inside the block.


Note If overflow occurs, the rotated image might appear distorted.

\section*{Dialog Box}

The Main pane of the Rotate dialog box appears as shown in the following figure.


\section*{Output size}

Specify the size of the rotated matrix. If you select Expanded to fit rotated input image, the block outputs a matrix that contains all the rotated image values. If you select Same as input image, the block outputs a matrix that contains the middle part of the rotated image. As a result, the edges of the rotated image might be cropped. Use the Background fill value parameter to specify the pixel values outside the image.

\section*{Rotation angle source}

Specify how to enter your rotation angle. If you select Specify via dialog, the Angle (radians) parameter appears in the dialog box.

If you select Input port, the Angle port appears on the block. The block uses the input to this port at each time step as your rotation angle. The input to the Angle port must be the same data type as the input to the \(I\) port.

\section*{Angle (radians)}

Enter a real, scalar value for your rotation angle. This parameter is visible if, for the Rotation angle source parameter, you select Specify via dialog.

When the rotation angle is a multiple of pi/2, the block uses a more efficient algorithm. If the angle value you enter for the Angle (radians) parameter is within 0.00001 radians of a multiple of pi/2, the block rounds the angle value to the multiple of pi/2 before performing the rotation.

\section*{Maximum angle (enter pi radians to accommodate all positive and negative angles)}

Enter the maximum angle by which to rotate the input image. Enter a scalar value, between 0 and \(\pi\) radians. The block determines which angle, \(0 \leq\) angle \(\leq \max\) angle , requires the largest output matrix and sets the dimensions of the output port accordingly.

This parameter is visible if you set the Output size parameter, to Expanded to fit rotated input image, and the Rotation angle source parameter toInput port.

\section*{Display rotated image in}

Specify how the image is rotated. If you select Center, the image is rotated about its center point. If you select Top-left corner, the block rotates the image so that two corners of the rotated input image are always in contact with the top and left sides of the output image.

This parameter is visible if, for the Output size parameter, you select Expanded to fit rotated input image, and, for the Rotation angle source parameter, you select Input port.

\section*{Sine value computation method}

Specify the value computation method. If you select Trigonometric function, the block computes sine and cosine values it needs to calculate the rotation of your image during the simulation. If you select Table lookup, the block computes and stores the trigonometric values it needs to calculate the rotation of your image before the simulation starts. In this case, the block requires extra memory.

\section*{Background fill value}

Specify a value for the pixels that are outside the image.
Interpolation method

Specify which interpolation method the block uses to rotate the image. If you select Nearest neighbor, the block uses the value of one nearby pixel for the new pixel value. If you select Bilinear, the new pixel value is the weighted average of the four nearest pixel values. If you select Bicubic, the new pixel value is the weighted average of the sixteen nearest pixel values.

The number of pixels the block considers affects the complexity of the computation. Therefore, the Nearest-neighbor interpolation is the most computationally efficient. However, because the accuracy of the method is proportional to the number of pixels considered, the Bicubic method is the most accurate. For more information, see "Nearest Neighbor, Bilinear, and Bicubic Interpolation Methods" in the Computer Vision System Toolbox User's Guide.

The Data Types pane of the Rotate dialog box appears as shown in the following figure.


\section*{Rounding mode}

Select the rounding mode for fixed-point operations.

\section*{Overflow mode}

Select the overflow mode for fixed-point operations.

\section*{Angle values}

Choose how to specify the word length and the fraction length of the angle values.
- When you select Same word length as input, the word length of the angle values match that of the input to the block. In this mode, the fraction length of the angle values is automatically set to the binary-point only scaling that provides you with the best precision possible given the value and word length of the angle values.
- When you select Specify word length, you can enter the word length of the angle values, in bits. The block automatically sets the fraction length to give you the best precision.
- When you select Binary point scaling, you can enter the word length and the fraction length of the angle values, in bits.
- When you select Slope and bias scaling, you can enter the word length, in bits, and the slope of the angle values. The bias of all signals in the Computer Vision System Toolbox blocks is 0 .

This parameter is only visible if, for the Rotation angle source parameter, you select Specify via dialog.
Product output


As depicted in the previous figure, the output of the multiplier is placed into the product output data type and scaling. Use this parameter to specify how to designate this product output word and fraction lengths.
- When you select Same as first input, these characteristics match those of the input to the block.
- When you select Binary point scaling, you can enter the word length and the fraction length of the product output, in bits.
- When you select Slope and bias scaling, you can enter the word length, in bits, and the slope of the product output. The bias of all signals in the Computer Vision System Toolbox blocks is 0 .

\section*{Accumulator}


As depicted in the previous figure, inputs to the accumulator are cast to the accumulator data type. The output of the adder remains in the accumulator data type as each element of the input is added to it. Use this parameter to specify how to designate this accumulator word and fraction lengths.
- When you select Same as product output, these characteristics match those of the product output.
- When you select Same as first input, these characteristics match those of the first input to the block.
- When you select Binary point scaling, you can enter the word length and the fraction length of the accumulator, in bits.
- When you select Slope and bias scaling, you can enter the word length, in bits, and the slope of the accumulator. The bias of all signals in the Computer Vision System Toolbox blocks is 0 .

\section*{Output}

Choose how to specify the word length and fraction length of the output of the block:
- When you select Same as first input, these characteristics match those of the first input to the block.
- When you select Binary point scaling, you can enter the word length and the fraction length of the output, in bits.
- When you select Slope and bias scaling, you can enter the word length, in bits, and the slope of the output. The bias of all signals in the Computer Vision System Toolbox blocks is 0 .

\section*{Lock data type settings against change by the fixed-point tools}

Select this parameter to prevent the fixed-point tools from overriding the data types you specify on the block mask. For more information, see fxptdlg, a reference page on the Fixed-Point Tool in the Simulink documentation.

\section*{Supported Data Types}
\begin{tabular}{|ll|}
\hline Port & Supported Data Types \\
\hline Image & \(\cdot\) Double-precision floating point \\
& \(\cdot\) Single-precision floating point \\
& \(\cdot\) Fixed point \\
& \(\cdot 8\)-, 16-, 32 -bit signed integer \\
& \(\cdot 8-, 16-, 32\)-bit unsigned integer \\
\hline Angle & Same as Image port \\
\hline Output & Same as Image port \\
\hline
\end{tabular}

If the data type of the input signal is floating point, the output signal is the same data type as the input signal.

\section*{References}
[1] Wolberg, George. Digital Image Warping. Washington: IEEE Computer Society Press, 1990.

\section*{See Also}

Resize
Computer Vision System Toolbox software
\begin{tabular}{|ll|}
\hline Translate & Computer Vision System Toolbox software \\
\hline Shear & Computer Vision System Toolbox software \\
\hline imrotate & Image Processing Toolbox software \\
\hline
\end{tabular}

\section*{SAD (To Be Removed)}

Perform 2-D sum of absolute differences (SAD)

\section*{Library}
vipobslib


Note: The SAD block is obsolete. It may be removed in a future version of the Computer Vision System Toolboxsoftware. Use the replacement block Template Matching.

\section*{Shear}

Shift rows or columns of image by linearly varying offset

\section*{Library}

Geometric Transformations
visiongeotforms

\section*{Description}


Shear

The Shear block shifts the rows or columns of an image by a gradually increasing distance left or right or up or down.

Note: This block supports intensity and color images on its ports.
\begin{tabular}{|l|l|l|l|}
\hline Port & Input/Output & Supported Data Types & \begin{tabular}{l} 
Complex \\
Values \\
Supported
\end{tabular} \\
\hline Image & \begin{tabular}{l} 
M-by-N matrix of intensity values \\
or an M-by-N-by-P color video \\
signal where P is the number of \\
color planes
\end{tabular} & \begin{tabular}{l} 
- \begin{tabular}{l} 
Double-precision floating point \\
-
\end{tabular} \\
\hline Single-precision floating point \\
Fixed point \\
\(8-, 16-, 32\)-bit signed integer \\
S \\
8-, 16-, 32-bit unsigned integer
\end{tabular} & No \\
\hline & \begin{tabular}{l} 
Two-element vector that \\
represents the number of pixels by \\
which you want to shift your first \\
and last rows or columns
\end{tabular} & Same as I port & No \\
\hline Output & Shifted image & Same as I port & No \\
\hline
\end{tabular}

If the data type of the input to the I port is floating point, the input to the \(S\) port of this block must be the same data type. Also, the block output is the same data type.

Use the Shear direction parameter to specify whether you want to shift the rows or columns. If you select Horizontal, the first row has an offset equal to the first element of the Row/column shear values [first last] vector. The following rows have an offset that linearly increases up to the value you enter for the last element of the Row/column shear values [first last] vector. If you select Vertical, the first column has an offset equal to the first element of the Row/column shear values [first last] vector. The following columns have an offset that linearly increases up to the value you enter for the last element of the Row/column shear values [first last] vector.

Use the Output size after shear parameter to specify the size of the sheared image. If you select Full, the block outputs a matrix that contains the entire sheared image. If you select Same as input image, the block outputs a matrix that is the same size as the input image and contains the top-left portion of the sheared image. Use the Background fill value parameter to specify the pixel values outside the image.

Use the Shear values source parameter to specify how to enter your shear parameters. If you select Specify via dialog, the Row/column shear values [first last] parameter appears in the dialog box. Use this parameter to enter a two-element vector that represents the number of pixels by which you want to shift your first and last rows or columns. For example, if for the Shear direction parameter you select Horizontal and, for the Row/column shear values [first last] parameter, you enter [50 150], the block moves the top-left corner 50 pixels to the right and the bottom left corner of the input image 150 pixels to the right. If you want to move either corner to the left, enter negative values. If for the Shear direction parameter you select Vertical and, for the Row/column shear values [first last] parameter, you enter [-10 50], the block moves the top-left corner 10 pixels up and the top right corner 50 pixels down. If you want to move either corner down, enter positive values.

Use the Interpolation method parameter to specify which interpolation method the block uses to shear the image. If you select Nearest neighbor, the block uses the value of the nearest pixel for the new pixel value. If you select Bilinear, the new pixel value is the weighted average of the two nearest pixel values. If you select Bicubic, the new pixel value is the weighted average of the four nearest pixel values.

The number of pixels the block considers affects the complexity of the computation. Therefore, the nearest-neighbor interpolation is the most computationally efficient. However, because the accuracy of the method is proportional to the number of pixels considered, the bicubic method is the most accurate. For more information, see "Nearest

Neighbor, Bilinear, and Bicubic Interpolation Methods" in the Computer Vision System Toolbox User's Guide.

If, for the Shear values source parameter, you select Input port, the S port appears on the block. At each time step, the input to the \(S\) port must be a two-element vector that represents the number of pixels by which to shift your first and last rows or columns.

If, for the Output size after shear parameter, you select Full, and for the Shear values source parameter, you select Input port, the Maximum shear value parameter appears in the dialog box. Use this parameter to enter a real, scalar value that represents the maximum number of pixels by which to shear your image. The block uses this parameter to determine the size of the output matrix. If any input to the \(S\) port is greater than the absolute value of the Maximum shear value parameter, the block saturates to the maximum value.

\section*{Fixed-Point Data Types}

The following diagram shows the data types used in the Shear block for bilinear interpolation of fixed-point signals.


You can set the product output, accumulator, and output data types in the block mask.

\section*{Dialog Box}

The Main pane of the Shear dialog box appears as shown in the following figure.


\section*{Shear direction}

Specify whether you want to shift the rows or columns of the input image. Select Horizontal to linearly increase the offset of the rows. Select Vertical to steadily increase the offset of the columns.

\section*{Output size after shear}

Specify the size of the sheared image. If you select Full, the block outputs a matrix that contains the sheared image values. If you select Same as input image, the block outputs a matrix that is the same size as the input image and contains a portion of the sheared image.

\section*{Shear values source}

Specify how to enter your shear parameters. If you select Specify via dialog, the Row/column shear values [first last] parameter appears in the dialog box. If you select Input port, port S appears on the block. The block uses the input to this port at each time step as your shear value.

\section*{Row/column shear values [first last]}

Enter a two-element vector that represents the number of pixels by which to shift your first and last rows or columns. This parameter is visible if, for the Shear values source parameter, you select Specify via dialog.

\section*{Maximum shear value}

Enter a real, scalar value that represents the maximum number of pixels by which to shear your image. This parameter is visible if, for the Shear values source parameter, you select Input port.

\section*{Background fill value}

Specify a value for the pixels that are outside the image. This parameter is tunable.

\section*{Interpolation method}

Specify which interpolation method the block uses to shear the image. If you select Nearest neighbor, the block uses the value of one nearby pixel for the new pixel value. If you select Bilinear, the new pixel value is the weighted average of the two nearest pixel values. If you select Bicubic, the new pixel value is the weighted average of the four nearest pixel values.

The Data Types pane of the Shear dialog box appears as shown in the following figure.


\section*{Rounding mode}

Select the rounding mode for fixed-point operations.

\section*{Overflow mode}

Select the overflow mode for fixed-point operations.

\section*{Shear values}

Choose how to specify the word length and the fraction length of the shear values.
- When you select Same word length as input, the word length of the shear values match that of the input to the block. In this mode, the fraction length of the shear values is automatically set to the binary-point only scaling that provides
you with the best precision possible given the value and word length of the shear values.
- When you select Specify word length, you can enter the word length of the shear values, in bits. The block automatically sets the fraction length to give you the best precision.
- When you select Binary point scaling, you can enter the word length and the fraction length of the shear values, in bits.
- When you select Slope and bias scaling, you can enter the word length, in bits, and the slope of the shear values. The bias of all signals in the Computer Vision System Toolbox blocks is 0 .

This parameter is visible if, for the Shear values source parameter, you select Specify via dialog.

\section*{Product output}


As depicted in the previous figure, the output of the multiplier is placed into the product output data type and scaling. Use this parameter to specify how to designate this product output word and fraction lengths.
- When you select Same as first input, these characteristics match those of the first input to the block at the I port.
- When you select Binary point scaling, you can enter the word length and the fraction length of the product output, in bits.
- When you select Slope and bias scaling, you can enter the word length, in bits, and the slope of the product output. The bias of all signals in the Computer Vision System Toolbox blocks is 0 .

\section*{Accumulator}


As depicted in the previous figure, inputs to the accumulator are cast to the accumulator data type. The output of the adder remains in the accumulator data type as each element of the input is added to it. Use this parameter to specify how to designate this accumulator word and fraction lengths.
- When you select Same as product output, these characteristics match those of the product output.
- When you select Same as first input, these characteristics match those of the first input to the block at the I port.
- When you select Binary point scaling, you can enter the word length and the fraction length of the accumulator, in bits.
- When you select Slope and bias scaling, you can enter the word length, in bits, and the slope of the accumulator. The bias of all signals in the Computer Vision System Toolbox blocks is 0 .

\section*{Output}

Choose how to specify the word length and fraction length of the output of the block:
- When you select Same as first input, these characteristics match those of the first input to the block at the I port.
- When you select Binary point scaling, you can enter the word length and the fraction length of the output, in bits.
- When you select Slope and bias scaling, you can enter the word length, in bits, and the slope of the output. The bias of all signals in the Computer Vision System Toolbox blocks is 0 .

Lock data type settings against change by the fixed-point tools

Select this parameter to prevent the fixed-point tools from overriding the data types you specify on the block mask. For more information, see fxptdlg, a reference page on the Fixed-Point Tool in the Simulink documentation.

\section*{References}
[1] Wolberg, George. Digital Image Warping. Washington: IEEE Computer Society Press, 1990.

\section*{See Also}
\begin{tabular}{|l|l|}
\hline Resize & Computer Vision System Toolbox software \\
\hline Rotate & Computer Vision System Toolbox software \\
\hline Translate & Computer Vision System Toolbox software \\
\hline
\end{tabular}

\section*{Template Matching}

Locate a template in an image

\section*{Library}

Analysis \& Enhancement
visionanalysis

\section*{Description}


Template Matching
The Template Matching block finds the best match of a template within an input image. The block computes match metric values by shifting a template over a region of interest or the entire image, and then finds the best match location.

\section*{Port Description}
\begin{tabular}{|c|c|}
\hline Port & Supported Data Types \\
\hline I (Input Image) & \begin{tabular}{l}
- Double-precision floating point \\
- Single-precision floating point \\
- Fixed point (signed, unsigned or both) \\
- Boolean \\
- 8 -, 16-, and 32 -bit signed integers \\
- 8-, 16-, and 32 -bit unsigned integers
\end{tabular} \\
\hline T (Template) & \begin{tabular}{l}
- Double-precision floating point \\
- Single-precision floating point \\
- Fixed point (signed, unsigned or both) \\
- Boolean
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline Port & Supported Data Types \\
\hline & - 8-bit unsigned integers \\
\hline ROI (Region of Interest, [x y width height]) & \begin{tabular}{l}
- Double-precision floating point \\
- Single-precision floating point \\
- Fixed point (signed, unsigned or both) \\
- Boolean \\
- 8-bit unsigned integers
\end{tabular} \\
\hline Metric (Match Metric Values) & \begin{tabular}{l}
- Double-precision floating point \\
- Single-precision floating point \\
- Fixed point (signed, unsigned or both) \\
- Boolean \\
- 32-bit unsigned integers
\end{tabular} \\
\hline Loc (Best match location [x y]) & - 32-bit unsigned integers \\
\hline \begin{tabular}{l}
NMetric \\
(Metric values in Neighborhood of best match)
\end{tabular} & \begin{tabular}{l}
- Double-precision floating point \\
- Single-precision floating point \\
- Fixed point (signed, unsigned or both) \\
- Boolean \\
- 8-bit unsigned integers
\end{tabular} \\
\hline NValid (Neighborhood valid) & - Boolean \\
\hline ROIValid (ROI valid) & - Boolean \\
\hline
\end{tabular}

\section*{Using the Template Matching Block}

\section*{Choosing an Output Option}

The block outputs either a matrix of match metric values or the zero-based location of the best template match. The block outputs the matrix to the Metric port or the location to the Loc port. Optionally, the block can output an \(N x N\) matrix of neighborhood match metric values to the NMetric port.

\section*{Input and Output Signal Sizes}

The Template Matching block does not pad the input data. Therefore, it can only compute values for the match metrics between the input image and the template, where the template is positioned such that it falls entirely on the input image. A set of all such positions of the template is termed as the valid region of the input image. The size of the valid region is the difference between the sizes of the input and template images plus one.
size \(_{\text {valid }}=\) size \(_{\text {input }}-\) size \(_{\text {template }}+1\)
The output at the Metric port for the Match metric mode is of the valid image size. The output at the Loc port for the Best match index mode is a two-element vector of indices relative to the top-left corner of the input image.

The neighborhood metric output at the NMetric port is of the size \(N x N\), where \(N\) must be an odd number specified in the block mask.

\section*{Defining the Region of Interest (ROI)}

To perform template matching on a subregion of the input image, select the Enable ROI processing check box. This check box adds the ROI input port to the Template Matching block. The ROI processing option is only available for the Best match index mode.

The ROI port requires a four-element vector that defines a rectangular area. The first two elements represent [x y] coordinates for the upper-left corner of the region. The second two elements represent the width and height of the ROI. The block outputs the best match location index relative to the top left corner of the input image.

\section*{Choosing a Match Metric}

The block computes the match metric at each step of the iteration. Choose the match metric that best suits your application. The block calculates the global optimum for the best metric value. It uses the valid subregion of the input image intersected by the ROI, if provided.

\section*{Returning the Matrix of Match Metric Values}

The matrix of the match metrics always implements single-step exhaustive window iteration. Therefore, the block computes the metric values at every pixel.

\section*{Returning the Best Match Location}

When in the ROI processing mode, the block treats the image around the ROI as an extension of the ROI subregion. Therefore, it computes the best match locations true to the actual boundaries of the ROI. The block outputs the best match coordinates, relative to the top-left corner of the image. The one-based [xy] coordinates of the location correspond to the center of the template. The following table shows how the block outputs the center coordinates for odd and even templates:


\section*{Returning the Neighborhood Match Metric around the Best Match}

When you select Best match location to return the matrix of metrics in a neighborhood around the best match, an exhaustive loop computes all the metric values for the N -by- N neighborhood. This output is particularly useful for performing template matching with subpixel accuracy.

\section*{Choosing a Search Method}

When you select Best match location as the output option, you can choose to use either Exhaustive or Three-step search methods.

The Exhaustive search method is computationally intensive because it searches at every pixel location of the image. However, this method provides a more precise result.

The Three-step search method is a fast search that uses a neighborhood approach, which does not inspect every pixel. The search starts with a step size equal to or slightly greater than half of the maximum search range and then employs the following steps:

1 The block compares nine search points in each step. There is a central point and eight search points located on the search area boundary.
2 The block decrements the step size by one, after each step, ending the search with a step size of one pixel.
3 At each new step, the block moves the search center to the best matching point resulting from the previous step. The number one blue circles in the figure below represent a search with a starting step size of three. The number two green circles represent the next search, with step size of two, centered around the best match found from the previous search. Finally, the number three orange circles represent the final search, with step size of one, centered around the previous best match.


Three-Step Search

\section*{Using the ROIValid and NValid flags for Diagnostics}

The ROIValid and NValid ports represent boolean flags, which track the valid Region of Interest (ROI) and neighborhood. You can use these flags to communicate with the downstream blocks and operations.

\section*{Valid Region of Interest}

If you select the Output flag indicating if ROI is valid check box, the block adds the ROIValid port. If the ROI lies partially outside the valid image, the block only processes the intersection of the ROI and the valid image. The block sets the ROI flag output to this port as follows:
- True, set to 1 indicating the ROI lies completely inside the valid part of the input image.
- False, set to 0 indicating the ROI lies completely or partially outside of the valid part of the input image.

\section*{Valid Neighborhood}

The neighborhood matrix of metric values is valid inside of the Region of Interest (ROI). You can use the Boolean flag at the NValid port to track the valid neighborhood region. The block sets the neighborhood NValid boolean flag output as follows:
- True, set to 1 indicating that the neighborhood containing the best match is completely inside the region of interest.
- False, set to 0 indicating that the neighborhood containing the best match is completely or partially outside of the region of interest.

\section*{Algorithm}

The match metrics use a difference equation with general form:
\[
d_{p}(x, y)=\left(\sum_{i=1}^{n}\left|x_{i}-y_{i}\right|^{p}\right)^{1 / p}
\]
\(l_{n}^{p}\) denotes the metric space \(\left(R^{n}, d_{p}\right)\) for \(R^{n} n>1\).
- Sum of Absolute Differences (SAD)

This metric is also known as the Taxicab or Manhattan Distance metric. It sums the absolute values of the differences between pixels in the original image and the corresponding pixels in the template image. This metric is the \(l^{1}\) norm of the difference image. The lowest SAD score estimates the best position of template within the search image. The general SAD distance metric becomes:
\[
d_{1}\left(I_{j}, T\right)=\sum_{i=1}^{n}\left|I_{i, j}-T_{i}\right|
\]

\section*{- Sum of Squared Differences (SSD)}

This metric is also known as the Euclidean Distance metric. It sums the square of the absolute differences between pixels in the original image and the corresponding pixels in the template image. This metric is the square of the \(l^{2}\) norm of the difference image. The general SSD distance metric becomes:
\[
d_{2}\left(I_{j}, T\right)=\sum_{i=1}^{n}\left|I_{i, j}-T_{i}\right|^{2}
\]

\section*{- Maximum Absolute Difference (MaxAD)}

This metric is also known as the Uniform Distance metric. It sums the maximum of absolute values of the differences between pixels in the original image and the corresponding pixels in the template image. This distance metric provides the \(l^{\infty}\) norm of the difference image. The general MaxAD distance metric becomes:
\[
d_{\infty}\left(I_{j}, T\right)=\lim _{x \rightarrow \infty} \sum_{i=1}^{n}\left|I_{i, j}-T_{i}\right|^{p}
\]
which simplifies to:
\[
d_{\infty}\left(I_{j}, T\right)=\max _{i}^{n}\left|I_{i, j}-T_{i}\right|^{p}
\]

\section*{Main Dialog Box}

The Main pane of the Template Matching block appears as shown in the following figure.

Function Block Parameters: Template Matching

\section*{Template Matching}

Perform template matching by shifting the template in single-pixel increments throughout the interior of image I.

You can use the ROI port to define a region of interest (ROI) over which you want to perform template matching. The format of the ROI port is [x y width heigh], where [xy] are one-based coordinates of the upper left corner of a rectangle.

The block outputs either the match metric values at the Metric port or the one-based [xy] coordinates of the best template match at the Loc port. Optionally, the block can output an \(\mathrm{N}-\mathrm{by}-\mathrm{N}\) matrix of the match metric values centered around the best match location at the NMetric port.

\section*{Main Data Types}

Parameters
Match metric: Sum of absolute differences

Output options
Output:
Best match location
Search method:
Exhaustive
Output NxN matrix of metric values around best match

\section*{ROI Processing}

Enable ROI processing

\section*{Match metric}

Select one of three types of match metrics:
- Sum of absolute differences (SAD)
- Sum of squared differences (SSD)
- Maximum absolute difference (MaxAD)

\section*{Output}

Select one of two output types:
- Metric matrix

Select this option to output the match metric matrix. This option adds the Metric output port to the block.
- Best match location

Select this option to output the [xy] coordinates for the location of the best match. This option adds the Loc output port to the block. When you select Best match location, the Search method, Output NxN matrix of metric values around best match, and Enable ROI processing parameter options appear.

\section*{Search method}

This option appears when you select Best match location for the Output parameter. Select one of two search methods.
- Exhaustive
- Three-step

\section*{Output NxN matrix of metric values around best match}

This option appears when you select Best match location for the Output parameter. Select the check box to output a matrix of metric values centered around the best match. When you do so, the block adds the NMetric and NValid output ports.

\section*{N}

This option appears when you select the Output NxN matrix of metric values around best match check box. Enter an integer number that determines the size of the \(N\)-by- \(N\) output matrix centered around the best match location index. \(N\) must be an odd number.

\section*{Enable ROI processing}

This option appears when you select Best match location for the Output parameter. Select the check box for the Template Matching block to perform region of interest
processing. When you do so, the block adds the ROI input port, and the Output flag indicating if ROI is valid check box appears. The ROI input must have the format [x y width height], where [ \(\mathrm{x} y\) ] are the coordinates of the upper-left corner of the ROI.

\section*{Output flag indicating if ROI is valid}

This option appears when you select the Enable ROI processing check box. Select the check box for the Template Matching block to indicate whether the ROI is within the valid region of the image boundary. When you do so, the block adds the ROIValid output port.

\section*{Data Types Dialog Box}

The Data Types pane of the Template Matching block dialog box appears as shown in the following figure.

\section*{Function Block Parameters: Template Matching}

Template Matching
Perform template matching by shifting the template in single-pixel increments throughout the interior of image I.

You can use the ROI port to define a region of interest (ROI) over which you want to perform template matching. The format of the ROI port is [ \(\mathrm{x} y\) width heigh], where [ \(\mathrm{x} y\) ] are one-based coordinates of the upper left corner of a rectangle.

The block outputs either the match metric values at the Metric port or the one-based [ \(\mathrm{x} y\) ] coordinates of the best template match at the Loc port. Optionally, the block can output an N -by- N matrix of the match metric values centered around the best match location at the NMetric port.

\section*{Main Data Types}

Floating-point inheritance takes precedence over the settings in the 'Data Type' column below. When the block input is floating point, all block data types match the input.

Fixed-point operational parameters
Rounding mode: Floor Overflow mode: Wrap
Fixed-point data types
\begin{tabular}{|llll}
\multicolumn{1}{l}{\begin{tabular}{l} 
Data Type
\end{tabular}} & \begin{tabular}{l} 
Signed
\end{tabular} Word length & Fraction length \\
Accumulator & Binary point scaling & \begin{tabular}{l} 
Same as \\
input
\end{tabular} & 32
\end{tabular}
\(\square\) Lock data type settings against changes by the fixed-point tools

\section*{Rounding mode}

Select the "Rounding Modes" for fixed-point operations.

\section*{Overflow mode}

Select the Overflow mode for fixed-point operations.
- Wrap
- Saturate

\section*{Product output}
- Use this parameter to specify how to designate the product output word and fraction lengths. Refer to "Multiplication Data Types" for illustrations depicting the use of the product output data type in this block:
- When you select Same as input, these characteristics match those of the input to the block.
- When you select Binary point scaling, you can enter the word length and the fraction length of the product output, in bits.
- When you select Slope and bias scaling, you can enter the word length, in bits, and the slope of the product output. This block requires power-of-two slope and a bias of zero.

\section*{Accumulator}

Use this parameter to specify how you would like to designate the accumulator word and fraction lengths.
- When you select Same as product output the characteristics match the characteristics of the product output. See "Multiplication Data Types" for illustrations depicting the use of the accumulator data type in this block:

When you select Binary point scaling, you can enter the Word length and the Fraction length of the accumulator, in bits.

When you select Slope and bias scaling, you can enter the Word length, in bits, and the Slope of the Accumulator. All signals in the Computer Vision System Toolbox software have a bias of 0 .

The block casts inputs to the Accumulator to the accumulator data type. It adds each element of the input to the output of the adder, which remains in
the accumulator data type. Use this parameter to specify how to designate this accumulator word and fraction lengths.

\section*{Output}

Choose how to specify the Word length, Fraction length and Slope of the Template Matching output:
- When you select Same as first input, these characteristics match the characteristics of the accumulator.
- When you select Binary point scaling, you can enter the Word length and Fraction length of the output, in bits.
- When you select Slope and bias scaling, you can enter the Word length, in bits, and the Slope of the output. All signals in the Computer Vision System Toolbox software have a bias of 0 .

The Output parameter on the Data Types pane appears when you select Metric matrix or if you select Best match location and the Output NxN matrix of metric values around best match check box is selected.

\section*{Lock data type settings against change by the fixed-point tools}

Select this parameter to prevent the fixed-point tools from overriding the data types you specify on the block mask. For more information, see fxptdlg, a reference page on the Fixed-Point Tool in the Simulink documentation.

\section*{Reference}
[1] Koga T., et. Al. Motion-compensated interframe coding for video conferencing. In National Telecommunications Conference. Nov. 1981, G5.3.1-5, New Orleans, LA.
[2] Zakai M., "General distance criteria" IEEE Transaction on Information Theory, pp. 94-95, January 1964.
[3] Yu, J., J. Amores, N. Sebe, Q. Tian, "A New Study on Distance Metrics as Similarity Measurement" IEEE International Conference on Multimedia and Expo, 2006 .

\section*{See Also}
\begin{tabular}{|l|l|}
\hline Block Matching & Image Processing Toolbox \\
\hline Video Stabilization & Computer Vision System Toolbox \\
\hline
\end{tabular}

\section*{Template Matching (To Be Removed)}

Locate a template in an image

\section*{Library}

Analysis \& Enhancement

\section*{Description}


Template Matching

Note: This Template Matching block will be removed in a future release. It uses the zerobased, [row column] coordinate system. It is recommended that you replace this block with the updated Template Matching block that uses the one-based, [xy] coordinate system.

Refer to " Conventions Changed for Indexing, Spatial Coordinates, and Representation of Geometric Transforms" in the R2011b Release Notes for details related to these changes.

\section*{To Multimedia File}

Write video frames and audio samples to multimedia file

\section*{Library}

Sinks
visionsinks

\section*{Description}


To Multimedia File
The To Multimedia File block writes video frames, audio samples, or both to a multimedia (.avi, .wav, .wma, .mj2, .mp4, .m4v, or .wmv) file.

You can compress the video frames or audio samples by selecting a compression algorithm. You can connect as many of the input ports as you want. Therefore, you can control the type of video and/or audio the multimedia file receives.

Note This block supports code generation for platforms that have file I/O available. You cannot use this block with Simulink Desktop Real-Time software, because that product does not support file I/O.

This block performs best on platforms with Version 11 or later of Windows Media \({ }^{\circledR}\) Player software. This block supports only uncompressed RGB24 AVI files on Linux and Mac platforms.

Windows 7 UAC (User Account Control), may require administrative privileges to encode .mwv and .mwa files.

The generated code for this block relies on prebuilt library files. You can run this code outside the MATLAB environment, or redeploy it, but be sure to account for these extra library files when doing so. The packNGo function creates a single zip file containing all of the pieces required to run or rebuild this code. See packNGo for more information.

To run an executable file that was generated from a model containing this block, you may need to add precompiled shared library files to your system path. See "Simulink Coder", "Simulink Shared Library Dependencies", and "Accelerating Simulink Models" for details.

This block allows you to write .wma/.mwv streams to disk or across a network connection. Similarly, the From Multimedia File block allows you to read .wma/.mwv streams to disk or across a network connection. If you want to play an MP3/MP4 file in Simulink, but you do not have the codecs, you can re-encode the file as .wma/.mwv, which are supported by the Computer Vision System Toolbox.

\section*{Ports}
\begin{tabular}{|l|l|}
\hline Port & Description \\
\hline Image & \(M\)-by- \(N\)-by-3 matrix RGB, Intensity, or YCbCr 4:2:2 signal. \\
\hline R, G, B & \begin{tabular}{l} 
Matrix that represents one plane of the RGB video stream. Inputs to \\
the R, G, or B port must have the same dimensions and data type.
\end{tabular} \\
\hline Audio & Vector of audio data \\
\hline Y, Cb, Cr & \begin{tabular}{l} 
Matrix that represents one frame of the YCbCr video stream. The Y, \\
Cb, and Cr ports use the following dimensions: \\
Y: \(M \mathrm{x} N\)
\end{tabular} \\
& Cb: \(M \mathrm{x} \frac{N}{2}\) \\
Cr: \(M \mathrm{x} \frac{N}{2}\)
\end{tabular}

\section*{Dialog Box}

The Main pane of the To Multimedia File block dialog appears as follows.


\section*{File name}

Specify the name of the multimedia file. The block saves the file in your current folder. To specify a different file or location, click the Save As... button.

\section*{File type}

Specify the file type of the multimedia file. You can select avi, wav, wma, or wmv.

\section*{Write}

Specify whether the block writes video frames, audio samples, or both to the multimedia file. You can select Video and audio, Video only, or Audio only.

\section*{Audio compressor}

Select the type of compression algorithm to use to compress the audio data. This compression reduces the size of the multimedia file. Choose None (uncompressed) to save uncompressed audio data to the multimedia file.

Note: The other items available in this parameter list are the audio compression algorithms installed on your system. For information about a specific audio compressor, see the documentation for that compressor.

\section*{Audio data type}

Select the audio data type. You can use the Audio data type parameter only for uncompressed wave files.

\section*{Video compressor}

Select the type of compression algorithm to use to compress the video data. This compression reduces the size of the multimedia file. Choose None (uncompressed) to save uncompressed video data to the multimedia file.

Note: The other items available in this parameter list are the video compression algorithms installed on your system. For information about a specific video compressor, see the documentation for that compressor.

\section*{File color format}

Select the color format of the data stored in the file. You can select either RGB or YCbCr 4:2:2.

\section*{Image signal}

Specify how the block accepts a color video signal. If you select One multidimensional signal, the block accepts an \(M\)-by- \(N\)-by- \(P\) color video signal, where \(P\) is the number of color planes, at one port. If you select Separate color signals, additional ports appear on the block. Each port accepts one \(M\)-by- \(N\) plane of an RGB video stream.

\section*{Supported Data Types}

For the block to display video data properly, double- and single-precision floating-point pixel values must be between 0 and 1 . Any other data type requires the pixel values between the minimum and maximum values supported by their data type.

Check the specific codecs you are using for supported audio rates.
\begin{tabular}{|c|c|c|}
\hline Port & Supported Data Types & Supports Complex Values? \\
\hline Image & \begin{tabular}{l}
- Double-precision floating point \\
- Single-precision floating point \\
- Boolean \\
- 8-, 16-32-bit signed integers \\
- 8-, 16-32-bit unsigned integers
\end{tabular} & No \\
\hline R, G, B & Same as Image port & No \\
\hline Audio & \begin{tabular}{l}
- Double-precision floating point \\
- Single-precision floating point \\
- 16-bit signed integers \\
- 32-bit signed integers \\
- 8-bit unsigned integers
\end{tabular} & No \\
\hline Y, Cb, Cr & Same as Image port & No \\
\hline
\end{tabular}

\section*{See Also}

From Multimedia File Computer Vision System Toolbox

\section*{To Video Display}

Display video data

\section*{Library}

Sinks
visionsinks

\section*{Description}


To Video Display

The To Video Display block displays video frames. This block is capable of displaying high definition video at high frame rates. It provides a lightweight, high performance, simple display, which accepts RGB and YCbCr formatted images. This block also generates code.

The generated code for this block relies on prebuilt .dll files. You can run this code outside the MATLAB environment, or redeploy it, but be sure to account for these extra .dll files when doing so. The packNGo function creates a single zip file containing all of the pieces required to run or rebuild this code. See packNGo for more information.

To run an executable file that was generated from a model containing this block, you may need to add precompiled shared library files to your system path. See "Simulink Coder", "Simulink Shared Library Dependencies", and "Accelerating Simulink Models" for details.

For the block to display video data properly, double- and single-precision floating-point pixel values must be from 0 to 1 . For any other data type, the pixel values must be between the minimum and maximum values supported by their data type.

You can set the display for full screen, normal or, to maintain one-to-one size. When you save the model, the size and position of the display window is saved. Any changes while working with the model should be saved again in order that these preferences are
maintained when you run the model. The minimum display width of the window varies depending on your system's font size settings.

\section*{Rapid Accelerator}

When you set your model to run in "Accelerator Mode", and do not select the Open at Start of Simulation option, the block will not be included during the run, and therefore the video display will not be visible.

\section*{Dialog Box}

The To Video Display dialog box appears as shown in the following figure.
\begin{tabular}{|c|c|c|c|}
\hline Oil Sink Block Parameters: To Video Display & & & \(\Sigma 3\) \\
\hline \multicolumn{4}{|l|}{To Video Display (mask) (link)} \\
\hline \multicolumn{4}{|l|}{This block provides a lightweight, high performance display, which accepts RGB and YCbCr formatted videos. It also generates code.} \\
\hline \multicolumn{4}{|l|}{View} \\
\hline Window size: Normal & & & \\
\hline \multicolumn{4}{|l|}{V Open at Start of Simulation} \\
\hline \multicolumn{4}{|l|}{Settings} \\
\hline Input Color Format RGB & & & \\
\hline Image signal: One multidimensional signa & & & \\
\hline OK Cancel & Help & Apply & \\
\hline
\end{tabular}

\section*{View Options}

Window Size

Select Full-screen mode to display your video stream in a full screen window. To exit or return to other applications from full-screen, select the display and use the Esc key.
Select Normal mode to modify display size at simulation start time.
Select True Size (1:1) mode to display a one-to-one pixel ratio of input image at simulation start time. The block displays the same information per pixel and does not change size from the input size. You can change the display size after the model starts.

\section*{Open at Start of Simulation}

Select Open at Start of Simulation from the View menu for the display window to appear while running the model. If not selected, you can double click the block to display the window.

\section*{Settings Options}

\section*{Input Color Format}

Select the color format of the data stored in the input image.
Select RGB for the block to accept a matrix that represents one plane of the RGB video stream. Inputs to the \(\mathbf{R}, \mathbf{G}\), or \(\mathbf{B}\) ports must have the same dimension and data type.
Select \(\mathbf{Y C b C r}\) 4:2:2 for the block to accept a matrix that represents one frame of the YCbCr video stream. The \(\mathbf{Y}\) port accepts an \(M\)-by- \(N\) matrix. The \(\mathbf{C b}\) and \(\mathbf{C r}\) ports accepts an \(M\)-by- \(N / 2\) matrix.

\section*{Image Signal}

Specify how the block accepts a color video signal.
Select One multidimensional signal, for the block to accept an \(M\)-by- \(N\)-by- 3 color video signal at one port.
Select Separate color signals, for additional ports to appear on the block. Each port accepts one \(M\)-by- \(N\) plane of an RGB video stream.

\section*{Supported Data Types}
\begin{tabular}{|l|l|}
\hline Port & Supported Data Types \\
\hline Image & • \(\quad\) Double-precision floating point \\
\hline
\end{tabular}
\begin{tabular}{|l|l|}
\hline Port & Supported Data Types \\
\hline & \(\bullet \quad\) Single-precision floating point \\
& \(\cdot \quad\) Boolean \\
& \(\cdot \quad 8-, 16\), and 32-bit signed integer \\
& - \(\quad\)-, 16, and 32-bit unsigned integer \\
\hline R, G, B & Same as Image port \\
\hline YCbCr 4:2:2 & Same as Image ports \\
\hline
\end{tabular}

\section*{See Also}
\begin{tabular}{|l|l|}
\hline Frame Rate Display & Computer Vision System Toolbox software \\
\hline From Multimedia File & Computer Vision System Toolbox software \\
\hline To Multimedia File & Computer Vision System Toolbox software \\
\hline Video To Workspace & Computer Vision System Toolbox software \\
\hline Video Viewer & Computer Vision System Toolbox software \\
\hline
\end{tabular}

\section*{Top-hat}

Perform top-hat filtering on intensity or binary images

\section*{Library}

Morphological Operations
visionmorphops

\section*{Description}


The Top-hat block performs top-hat filtering on an intensity or binary image using a predefined neighborhood or structuring element. Top-hat filtering is the equivalent of subtracting the result of performing a morphological opening operation on the input image from the input image itself. This block uses flat structuring elements only.
\begin{tabular}{|l|l|l|l|}
\hline Port & Input/Output & Supported Data Types & \begin{tabular}{l} 
Complex Values \\
Supported
\end{tabular} \\
\hline I & Vector or matrix of intensity values & \begin{tabular}{l} 
- \begin{tabular}{l} 
Double-precision floating \\
point \\
Single-precision floating \\
point
\end{tabular} \\
Fixed point \\
Foolean \\
B-, 16-, and 32-bit signed \\
integer \\
-, 16-, and 32-bit unsigned \\
integer
\end{tabular} & No \\
\hline Nhood & \begin{tabular}{l} 
Matrix or vector of 1s and 0s that \\
represents the neighborhood values
\end{tabular} & Boolean & No \\
\hline Output & \begin{tabular}{l} 
Scalar, vector, or matrix that \\
represents the filtered image
\end{tabular} & Same as I port & No \\
\hline
\end{tabular}

If your input image is a binary image, for the Input image type parameter, select Binary. If your input image is an intensity image, select Intensity.

Use the Neighborhood or structuring element source parameter to specify how to enter your neighborhood or structuring element values. If you select Specify via dialog, the Neighborhood or structuring element parameter appears in the dialog box. If you select Input port, the Nhood port appears on the block. Use this port to enter your neighborhood values as a matrix or vector of 1 s and 0 s . Choose your structuring element so that it matches the shapes you want to remove from your image. You can only specify a it using the dialog box.

Use the Neighborhood or structuring element parameter to define the region the block moves throughout the image. Specify a neighborhood by entering a matrix or vector of 1 s and 0 s . Specify a structuring element with the strel function from the Image Processing Toolbox. If the structuring element is decomposable into smaller elements, the block executes at higher speeds due to the use of a more efficient algorithm.

\section*{Dialog Box}

The Top-hat dialog box appears as shown in the following figure.


\section*{Input image type}

If your input image is a binary image, select Binary. If your input image is an intensity image, select Intensity.

\section*{Neighborhood or structuring element source}

Specify how to enter your neighborhood or structuring element values. Select Specify via dialog to enter the values in the dialog box. Select Input port to use the Nhood port to specify the neighborhood values. You can only specify a structuring element using the dialog box.

\section*{Neighborhood or structuring element}

If you are specifying a neighborhood, this parameter must be a matrix or vector of 1 s and 0 s . If you are specifying a structuring element, use the strel function from the Image Processing Toolbox. This parameter is visible if, for the Neighborhood or structuring element source parameter, you select Specify via dialog.

\section*{See Also}
\begin{tabular}{|l|l|}
\hline Bottom-hat & Computer Vision System Toolbox software \\
\hline Closing & Computer Vision System Toolbox software \\
\hline Dilation & Computer Vision System Toolbox software \\
\hline Erosion & Computer Vision System Toolbox software \\
\hline Label & Computer Vision System Toolbox software \\
\hline Opening & Computer Vision System Toolbox software \\
\hline imtophat & Image Processing Toolbox software \\
\hline strel & Image Processing Toolbox software \\
\hline
\end{tabular}

\section*{Trace Boundaries (To Be Removed)}

Trace object boundaries in binary images

\section*{Library}

Analysis \& Enhancement

\section*{Description}

Note: This Trace Boundaries block will be removed in a future release. It uses the zerobased, [row column] coordinate system. It is recommended that you replace this block with the updated Trace Boundary block that uses the one-based, \([\mathrm{x} y]\) coordinate system.

Refer to " Conventions Changed for Indexing, Spatial Coordinates, and Representation of Geometric Transforms" in the R2011b Release Notes for details related to these changes.

\section*{Trace Boundary}

Trace object boundaries in binary images

\section*{Library}

Analysis \& Enhancement
visionanalysis


The Trace Boundary block traces object boundaries in binary images, where nonzero pixels represent objects and 0 pixels represent the background.

\section*{Port Descriptions}
\begin{tabular}{|c|c|c|}
\hline Port & Input/Output & Supported Data Types \\
\hline BW & Vector or matrix that represents a binary image & Boolean \\
\hline Start Pt & One-based [x y] coordinates of the boundary starting point. & \begin{tabular}{l}
- Double-precision floating point \\
- Single-precision floating point \\
- 8 -, 16-, and 32 -bit signed integer \\
- 8 -, 16-, and 32 -bit unsigned integer
\end{tabular} \\
\hline Pts & \(M\)-by-2 matrix of [x y] coordinates of the boundary points, where \(M\) represents the number of traced boundary pixels. \(M\) must & Same as Start Pts port \\
\hline
\end{tabular}
\begin{tabular}{|l|l|l|}
\hline Port & Input/Output & Supported Data Types \\
\hline & \begin{tabular}{l} 
be less than or equal to \\
the value specified by the \\
Maximum number of \\
boundary pixels parameter.
\end{tabular} & \\
\(\left.\qquad \begin{array}{cc}x_{1} & y_{1} \\
x_{2} & y_{2} \\
x_{3} & y_{3} \\
\cdot & \cdot \\
\cdot & \cdot \\
\cdot & \cdot \\
x_{m} & y_{m}\end{array}\right]\) & \\
\hline
\end{tabular}

\section*{Dialog Box}

The Trace Boundary dialog box appears as shown in the following figure.


\section*{Connectivity}

Specify which pixels are connected to each other. If you want a pixel to be connected to the pixels on the top, bottom, left, and right, select 4. If you want a pixel to be connected to the pixels on the top, bottom, left, right, and diagonally, select 8. For more information about this parameter, see the Label block reference page.

\section*{Initial search direction}

Specify the first direction in which to look to find the next boundary pixel that is connected to the starting pixel.

If, for the Connectivity parameter, you select 4, the following figure illustrates the four possible initial search directions:


If, for the Connectivity parameter, you select 8, the following figure illustrates the eight possible initial search directions:


\section*{Trace direction}

Specify the direction in which to trace the boundary. Your choices are Clockwise or Counterclockwise.

\section*{Maximum number of boundary pixels}

Specify the maximum number of boundary pixels for each starting point. The block uses this value to preallocate the number of rows of the Pts port output matrix so that it can hold all the boundary pixel location values.

Use the Maximum number of boundary pixels parameter to specify the maximum number of boundary pixels for the starting point.

\section*{See Also}
\begin{tabular}{|l|l|}
\hline Edge Detection & Computer Vision System Toolbox software \\
\hline Label & Computer Vision System Toolbox software \\
\hline bwboundaries & Image Processing Toolbox software \\
\hline bwtraceboundary & Image Processing Toolbox software \\
\hline
\end{tabular}

\section*{Translate}

Translate image in 2-D plane using displacement vector

\section*{Library}

Geometric Transformations
visiongeotforms

\section*{Description}


Use the Translate block to move an image in a two-dimensional plane using a displacement vector, a two-element vector that represents the number of pixels by which you want to translate your image. The block outputs the image produced as the result of the translation.

Note: This block supports intensity and color images on its ports.
\begin{tabular}{|c|c|c|c|}
\hline Port & Input/Output & Supported Data Types & \begin{tabular}{l}
Complex \\
Values \\
Supported
\end{tabular} \\
\hline Image / Input & M-by-N matrix of intensity values or an M-by-N-by-P color video signal where \(P\) is the number of color planes & \begin{tabular}{l}
- Double-precision floating point \\
- Single-precision floating point \\
- Fixed point \\
- 8-, 16-, 32 -bit signed integer \\
- 8-, 16-, 32 -bit unsigned integer
\end{tabular} & No \\
\hline Offset & Vector of values that represent the number of pixels by which to translate the image & Same as I port & No \\
\hline Output & Translated image & Same as I port & No \\
\hline
\end{tabular}

The input to the Offset port must be the same data type as the input to the Image port. The output is the same data type as the input to the Image port.

Use the Output size after translation parameter to specify the size of the translated image. If you select Full, the block outputs a matrix that contains the entire translated image. If you select Same as input image, the block outputs a matrix that is the same size as the input image and contains a portion of the translated image. Use the Background fill value parameter to specify the pixel values outside the image.

Use the Translation values source parameter to specify how to enter your displacement vector. If you select Specify via dialog, the Offset parameter appears in the dialog box. Use it to enter your displacement vector, a two-element vector, [ \(r\) c ], of real, integer values that represent the number of pixels by which you want to translate your image. The \(r\) value represents how many pixels up or down to shift your image. The c value represents how many pixels left or right to shift your image. The axis origin is the top-left corner of your image. For example, if you enter [2.5 3.2], the block moves the image 2.5 pixels downward and 3.2 pixels to the right of its original location. When the displacement vector contains fractional values, the block uses interpolation to compute the output.

Use the Interpolation method parameter to specify which interpolation method the block uses to translate the image. If you translate your image in either the horizontal or vertical direction and you select Nearest neighbor, the block uses the value of the nearest pixel for the new pixel value. If you translate your image in either the horizontal or vertical direction and you select Bilinear, the new pixel value is the weighted average of the four nearest pixel values. If you translate your image in either the horizontal or vertical direction and you select Bicubic, the new pixel value is the weighted average of the sixteen nearest pixel values.

The number of pixels the block considers affects the complexity of the computation. Therefore, the nearest-neighbor interpolation is the most computationally efficient. However, because the accuracy of the method is roughly proportional to the number of pixels considered, the bicubic method is the most accurate. For more information, see "Nearest Neighbor, Bilinear, and Bicubic Interpolation Methods" in the Computer Vision System Toolbox User's Guide.

If, for the Output size after translation parameter, you select Full, and for the Translation values source parameter, you select Input port, the Maximum offset parameter appears in the dialog box. Use the Maximum offset parameter to enter a two-element vector of real, scalar values that represent the maximum number of pixels by which you want to translate your image. The block uses this parameter to
determine the size of the output matrix. If the input to the Offset port is greater than the Maximum offset parameter values, the block saturates to the maximum values.

If, for the Translation values source parameter, you select Input port, the Offset port appears on the block. At each time step, the input to the Offset port must be a vector of real, scalar values that represent the number of pixels by which to translate your image.

\section*{Fixed-Point Data Types}

The following diagram shows the data types used in the Translate block for bilinear interpolation of fixed-point signals.


You can set the product output, accumulator, and output data types in the block mask as discussed in the next section.

\section*{Dialog Box}

The Main pane of the Translate dialog box appears as shown in the following figure.

\section*{Function Block Parameters: Translate}

\section*{\(\Sigma 3\)}

Translate
Move an image up or down and/or left or right. You can specify your two-element offset vector using the dialog box or the Offset port. The first element represents how many pixels up or down to shift your image. If you enter a positive value, the block moves the image downward. The second element represents how many pixels left or right to shift your image. If you enter a positive value, the block moves the image to the right.
```

Main Data Types
Parameters
Output size after translation: Full
Offset source: Specify via dialog
Offset: [1.5 2.3]
Background fill value: 0
Interpolation method: Bilinear

```
OK Cancel Help Apply

\section*{Output size after translation}

If you select Full, the block outputs a matrix that contains the translated image values. If you select Same as input image, the block outputs a matrix that is the same size as the input image and contains a portion of the translated image.

\section*{Translation values source}

Specify how to enter your translation parameters. If you select Specify via dialog, the Offset parameter appears in the dialog box. If you select Input port, port O appears on the block. The block uses the input to this port at each time step as your translation values.

\section*{Offset source}

Enter a vector of real, scalar values that represent the number of pixels by which to translate your image.

\section*{Background fill value}

Specify a value for the pixels that are outside the image.

\section*{Interpolation method}

Specify which interpolation method the block uses to translate the image. If you select Nearest neighbor, the block uses the value of one nearby pixel for the new pixel value. If you select Bilinear, the new pixel value is the weighted average of the four nearest pixel values. If you select Bicubic, the new pixel value is the weighted average of the sixteen nearest pixel values.

\section*{Maximum offset}

Enter a vector of real, scalar values that represent the maximum number of pixels by which you want to translate your image. This parameter must have the same data type as the input to the Offset port. This parameter is visible if, for the Output size after translation parameter, you select Full and, for the Translation values source parameter, you select Input port.

The Data Types pane of the Translate dialog box appears as shown in the following figure.

\section*{Function Block Parameters: Translate}

\section*{Translate}

Move an image up or down and/or left or right. You can specify your two-element offset vector using the dialog box or the Offset port. The first element represents how many pixels up or down to shift your image. If you enter a positive value, the block moves the image downward. The second element represents how many pixels left or right to shift your image. If you enter a positive value, the block moves the image to the right.

\section*{Main Data Types}

Floating-point inheritance takes precedence over the settings in the 'Data Type' column kelow. When the block input is floating point, all block data types match the input.

Fixed-point operational parameters


Fixed-point data types
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Offset values} & Data Type & \multirow[t]{2}{*}{Signed} & \multirow[t]{2}{*}{Word length} & \multirow[t]{2}{*}{Fraction length} \\
\hline & Same word length as input - & & & \\
\hline Product output & Binary point scaling \(\quad\) - & Yes & 32 & 10 \\
\hline Accumulator & Same as product output \(\quad\) & & & \\
\hline Output & Same as first input \(\quad\) - & & & \\
\hline
\end{tabular}
OK Cancel Help Apply

\section*{Rounding mode}

Select the rounding mode for fixed-point operations.

\section*{Overflow mode}

Select the overflow mode for fixed-point operations.

\section*{Offset values}

Choose how to specify the word length and the fraction length of the offset values.
- When you select Same word length as input, the word length of the offset values match that of the input to the block. In this mode, the fraction length of the offset values is automatically set to the binary-point only scaling that provides you with the best precision possible given the value and word length of the offset values.
- When you select Specify word length, you can enter the word length of the offset values, in bits. The block automatically sets the fraction length to give you the best precision.
- When you select Binary point scaling, you can enter the word length and the fraction length of the offset values, in bits.
- When you select Slope and bias scaling, you can enter the word length, in bits, and the slope of the offset values. The bias of all signals in the Computer Vision System Toolbox blocks is 0 .

This parameter is visible if, for the Translation values source parameter, you select Specify via dialog.

\section*{Product output}


As depicted in the previous figure, the output of the multiplier is placed into the product output data type and scaling. Use this parameter to specify how to designate this product output word and fraction lengths.
- When you select Same as first input, these characteristics match those of the first input to the block.
- When you select Binary point scaling, you can enter the word length and the fraction length of the product output, in bits.
- When you select Slope and bias scaling, you can enter the word length, in bits, and the slope of the product output. The bias of all signals in the Computer Vision System Toolbox blocks is 0 .

\section*{Accumulator}


As depicted in the previous figure, inputs to the accumulator are cast to the accumulator data type. The output of the adder remains in the accumulator data type as each element of the input is added to it. Use this parameter to specify how to designate this accumulator word and fraction lengths.
- When you select Same as product output, these characteristics match those of the product output.
- When you select Same as first input, these characteristics match those of the first input to the block.
- When you select Binary point scaling, you can enter the word length and the fraction length of the accumulator, in bits.
- When you select Slope and bias scaling, you can enter the word length, in bits, and the slope of the accumulator. The bias of all signals in the Computer Vision System Toolbox blocks is 0 .

\section*{Output}

Choose how to specify the word length and fraction length of the output of the block:
- When you select Same as first input, these characteristics match those of the first input to the block.
- When you select Binary point scaling, you can enter the word length and the fraction length of the output, in bits.
- When you select Slope and bias scaling, you can enter the word length, in bits, and the slope of the output. The bias of all signals in the Computer Vision System Toolbox blocks is 0 .

\section*{Lock data type settings against change by the fixed-point tools}

Select this parameter to prevent the fixed-point tools from overriding the data types you specify on the block mask. For more information, see fxptdlg, a reference page on the Fixed-Point Tool in the Simulink documentation.

\section*{References}
[1] Wolberg, George. Digital Image Warping. Washington: IEEE Computer Society Press, 1990.

\section*{See Also}
\begin{tabular}{|l|l|}
\hline Resize & Computer Vision System Toolbox software \\
\hline Rotate & Computer Vision System Toolbox software \\
\hline Shear & Computer Vision System Toolbox software \\
\hline
\end{tabular}

\section*{Video From Workspace}

\author{
Import video signal from MATLAB workspace
}

\section*{Library}

Sources
visionsources

\section*{Description}


Video From Workspace
The Video From Workspace block imports a video signal from the MATLAB workspace. If the video signal is a M-by-N-by-T workspace array, the block outputs an intensity video signal, where M and N are the number of rows and columns in a single video frame, and T is the number of frames in the video signal. If the video signal is a M -by-N-by-C-by-T workspace array, the block outputs a color video signal, where M and N are the number of rows and columns in a single video frame, C is the number of color channels, and T is the number of frames in the video stream. In addition to the video signals previously described, this block supports fi objects.

Note: If you generate code from a model that contains this block, Simulink Coder takes a long time to compile the code because it puts all of the video data into the . c file. Before you generate code, you should convert your video data to a format supported by the From Multimedia File block or the Read Binary File block.
\begin{tabular}{|l|l|l|l|}
\hline Port & Output & Supported Data Types & \begin{tabular}{l} 
Complex \\
Values \\
Supported
\end{tabular} \\
\hline Image & \begin{tabular}{l} 
M-by-N matrix of intensity values \\
or an M-by-N-by-P color video
\end{tabular} & - Double-precision floating point & No \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline Port & Output & Supported Data Types & \begin{tabular}{l}
Complex \\
Values \\
Supported
\end{tabular} \\
\hline & signal where P is the number of color planes & \begin{tabular}{l}
- Single-precision floating point \\
- Fixed point \\
- Boolean \\
- 8-, 16-, 32 -bit signed integer \\
- 8-, 16-, 32 -bit unsigned integer
\end{tabular} & \\
\hline R, G, B & Scalar, vector, or matrix that represents one plane of the RGB video stream. Outputs from the R, G, or B ports have the same dimensions. & Same as I port & No \\
\hline
\end{tabular}

For the Computer Vision System Toolbox blocks to display video data properly, doubleand single-precision floating-point pixel values must be from 0 to 1 . This block does not scale pixel values.

Use the Signal parameter to specify the MATLAB workspace variable from which to read. For example, to read an AVI file, use the following syntax:
mov = VideoReader('filename.avi')
If filename. avi has a colormap associated with it, the AVI file must satisfy the following conditions or the block produces an error:
- The colormap must be empty or have 256 values.
- The data must represent an intensity image.
- The data type of the image values must be uint8.

Use the Sample time parameter to set the sample period of the output signal.
When the block has output all of the available signal samples, it can start again at the beginning of the signal, repeat the final value, or generate 0 s until the end of the simulation. The Form output after final value by parameter controls this behavior:
- When you specify Setting To Zero, the block generates zero-valued outputs for the duration of the simulation after generating the last frame of the signal.
- When you specify Holding Final Value, the block repeats the final frame for the duration of the simulation after generating the last frame of the signal.
- When you specify Cyclic Repetition, the block repeats the signal from the beginning after it reaches the last frame in the signal.

Use the Image signal parameter to specify how the block outputs a color video signal. If you select One multidimensional signal, the block outputs an M-by-N-by-P color video signal, where \(P\) is the number of color planes, at one port. If you select Separate color signals, additional ports appear on the block. Each port outputs one M-by-N plane of an RGB video stream.

Use the Output port labels parameter to label your output ports. Use the spacer character, I, as the delimiter. This parameter is available when the Image signal parameter is set to Separate color signals.

\section*{Dialog Box}

The Video From Workspace dialog box appears as shown in the following figure.


\section*{Signal}

Specify the MATLAB workspace variable that contains the video signal, or use the VideoReader function to specify an AVI filename.

\section*{Sample time}

Enter the sample period of the output.
Form output after final value by

Specify the output of the block after all of the specified signal samples have been generated. The block can output zeros for the duration of the simulation (Setting to zero), repeat the final value (Holding Final Value) or repeat the entire signal from the beginning (Cyclic Repetition).

\section*{Image signal}

Specify how the block outputs a color video signal. If you select One multidimensional signal, the block outputs an M-by-N-by-P color video signal, where P is the number of color planes, at one port. If you select Separate color signals, additional ports appear on the block. Each port outputs one M-by-N plane of an RGB video stream.

\section*{Output port labels}

Enter the labels for your output ports using the spacer character, I, as the delimiter. This parameter is available when the Image signal parameter is set to Separate color signals.

\section*{See Also}
\begin{tabular}{|l|l|}
\hline From Multimedia File & Computer Vision System Toolbox software \\
\hline Image From Workspace & Computer Vision System Toolbox software \\
\hline Read Binary File & Computer Vision System Toolbox software \\
\hline To Video Display & Computer Vision System Toolbox software \\
\hline Video Viewer & Computer Vision System Toolbox software \\
\hline
\end{tabular}

\section*{Video To Workspace}

Export video signal to MATLAB workspace

\section*{Library}

Sinks
visionsinks

\section*{Description}


The Video To Workspace block exports a video signal to the MATLAB workspace. If the video signal is represented by intensity values, it appears in the workspace as a threedimensional \(M\)-by- \(N\)-by- \(T\) array, where \(M\) and \(N\) are the number of rows and columns in a single video frame, and \(T\) is the number of frames in the video signal. If it is a color video signal, it appears in the workspace as a four-dimensional \(M\)-by- \(N\)-by- \(C\)-by- \(T\) array, where M and N are the number of rows and columns in a single video frame, \(C\) is the number of inputs to the block, and \(T\) is the number of frames in the video stream. During code generation, Simulink Coder does not generate code for this block.

Note: This block supports intensity and color images on its ports.
\begin{tabular}{|l|l|l|l|}
\hline Port & Input & Supported Data Types & \begin{tabular}{l} 
Complex \\
Values \\
Supported
\end{tabular} \\
\hline Image & \begin{tabular}{l} 
M-by-N matrix of intensity values \\
or an M-by-N-by-P color video \\
signal where P is the number of \\
color planes
\end{tabular} & \begin{tabular}{l} 
-
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{|l|l|l|l|}
\hline Port & Input & Supported Data Types & \begin{tabular}{l} 
Complex \\
Values \\
Supported
\end{tabular} \\
\hline & & \begin{tabular}{l} 
• 8-, 16-, 32-bit signed integer \\
\(8-, 16-, 32\)-bit unsigned integer
\end{tabular} & \\
\hline \begin{tabular}{l} 
R, G, \\
B
\end{tabular} & \begin{tabular}{l} 
Scalar, vector, or matrix that \\
represents one plane of the RGB \\
video stream. Outputs from the \\
R, G, or B ports have the same \\
dimensions.
\end{tabular} & Same as I port & No \\
\hline
\end{tabular}

Use the Variable name parameter to specify the MATLAB workspace variable to which to write the video signal.

Use the Number of inputs parameter to determine the number of inputs to the block. If the video signal is represented by intensity values, enter 1 . If it is a color ( \(R, G, B\) ) video signal, enter 3.

Use the Limit data points to last parameter to determine the number of video frames, T, you want to export to the MATLAB workspace.

If you want to downsample your video signal, use the Decimation parameter to enter your decimation factor.

If your video signal is fixed point and you select the Log fixed-point data as a fi object check box, the block creates a fi object in the MATLAB workspace.

Use the Input port labels parameter to label your input ports. Use the spacer character, I, as the delimiter. This parameter is available if the Number of inputs parameter is greater than 1.

\section*{Dialog Box}

The Video To Workspace dialog box appears as shown in the following figure.
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{4}{|l|}{Sink Block Parameters: Video To Workspace} & x \\
\hline \multicolumn{5}{|l|}{\multirow[t]{2}{*}{\begin{tabular}{l}
Video To Workspace \\
Writes the input to a specified array in the MATLAB workspace. The array is not available until the simulation stops. \\
If the video signal is represented by intensity values, it appears in the workspace as a three-dimensional \(\mathrm{M}-\mathrm{by}-\mathrm{N}-\mathrm{by}-\mathrm{T}\) array, where M and N are the number of rows and columns in a single video frame, and T is the number of frames in the video signal. If it is a color video signal, it appears in the workspace as a four-dimensional M -by- N -by-C-by-T array, where M and N are the number of rows and columns in a single video frame, C is the number of inputs to the block, and T is the number of frames in the video stream.
\end{tabular}}} \\
\hline & & & & \\
\hline \multicolumn{5}{|l|}{Parameters} \\
\hline \multicolumn{5}{|l|}{Variable name: vout} \\
\hline \multicolumn{5}{|l|}{Number of inputs: 1} \\
\hline \multicolumn{5}{|l|}{Limit data points to last: 10} \\
\hline \multicolumn{5}{|l|}{Decimation: 1} \\
\hline \multicolumn{5}{|l|}{\(\Gamma\) Log fixed-point data as a fi object} \\
\hline OK & Cancel & Help & Apply & \\
\hline
\end{tabular}

\section*{Variable name}

Specify the MATLAB workspace variable to which to write the video signal.

\section*{Number of inputs}

Enter the number of inputs to the block. If the video signal is black and white, enter 1. If it is a color ( \(R, G, B\) ) video signal, enter 3.

\section*{Limit data points to last}

Enter the number of video frames to export to the MATLAB workspace.

\section*{Decimation}

Enter your decimation factor.

\section*{Log fixed-point data as a fi object}

If your video signal is fixed point and you select this check box, the block creates a fi object in the MATLAB workspace. For more information of fi objects, see the FixedPoint Designer documentation.

\section*{Input port labels}

Enter the labels for your input ports using the spacer character, |, as the delimiter. This parameter is available if the Number of inputs parameter is greater than 1.

\section*{See Also}
\begin{tabular}{|l|l|}
\hline To Multimedia File & Computer Vision System Toolbox software \\
\hline To Video Display & Computer Vision System Toolbox software \\
\hline Video Viewer & Computer Vision System Toolbox software \\
\hline
\end{tabular}

\section*{Video Viewer}

Display binary, intensity, or RGB images or video streams

\section*{Library}

Sinks
visionsinks

\section*{Description}


Video Viewer

The Video Viewer block enables you to view a binary, intensity, or RGB image or a video stream. The block provides simulation controls for play, pause, and step while running the model. The block also provides pixel region analysis tools. During code generation, Simulink Coder software does not generate code for this block.

Note: The To Video Display block supports code generation.

See the following table for descriptions of both input types.
\begin{tabular}{|l|l|}
\hline Input & Description \\
\hline Image & \begin{tabular}{l} 
M-by-N matrix of intensity values or an M-by-N-by-P color video \\
signal where P is the number of color planes.
\end{tabular} \\
\hline R/G/B & \begin{tabular}{l} 
Scalar, vector, or matrix that represents one plane of the RGB \\
video stream. Inputs to the R, G, or B ports must have the same \\
dimensions and data type.
\end{tabular} \\
\hline
\end{tabular}

Select File > Image Signal to set the input to either Image or RGB.

\section*{Dialogs}


Toolbar
Toolbar
\begin{tabular}{|l|l|l|l|}
\hline GUI & Menu Equivalent & \begin{tabular}{l} 
Shortcut Keys and \\
Accelerators
\end{tabular} & Description \\
\hline File > Print & Ctrl+P & \begin{tabular}{l} 
Print the current display window. Printing \\
is only available when the display is not \\
changing. You can enable printing by \\
placing the display in snapshot mode, or
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{|l|l|l|l|}
\hline GUI & Menu Equivalent & \begin{tabular}{l} 
Shortcut Keys and \\
Accelerators
\end{tabular} & Description \\
\hline & & \begin{tabular}{l} 
by pausing or stopping model simulation， \\
or simulating the model in step－forward \\
mode．
\end{tabular} \\
\hline 苟 & \begin{tabular}{l} 
File＞Export to \\
Image Tool
\end{tabular} & \begin{tabular}{l} 
To print the current window to a figure \\
rather than sending it to your printer， \\
select File＞Print to figure．
\end{tabular} \\
\hline & \begin{tabular}{l} 
Send the current video frame to the \\
Image Tool．For more information，see \\
＂Using the Image Viewer App to Explore \\
Images＂in the Image Processing Toolbox \\
documentation．
\end{tabular} \\
\hline
\end{tabular}

Note：The Image Tool can only know that the frame is an intensity image if the colormap of the frame is grayscale（gray（256））．Otherwise，the Image Tool assumes the frame is an indexed image and disables the Adjust Contrast button．
\begin{tabular}{|l|l|l|l|}
\hline \hline （i） & \begin{tabular}{l} 
Tools＞Video \\
Information
\end{tabular} & V & \begin{tabular}{l} 
View information about the video data \\
source．
\end{tabular} \\
\hline 笽 & \begin{tabular}{l} 
Tools＞Pixel \\
Region
\end{tabular} & N／A & \begin{tabular}{l} 
Open the Pixel Region tool．For more \\
information about this tool，see the Image \\
Processing Toolbox documentation．
\end{tabular} \\
\hline © & Tools＞Zoom In & N／A & Zoom in on the video display． \\
\hline Q & \begin{tabular}{l} 
Tools＞Zoom \\
Out
\end{tabular} & N／A & Zoom out of the video display． \\
\hline \＆iny & Tools＞Pan & N／A & Move the image displayed in the GUI． \\
\hline 图 & \begin{tabular}{l} 
Tools＞ \\
Maintain Fit to \\
Window
\end{tabular} & N／A & \begin{tabular}{l} 
Scale video to fit GUI size automatically． \\
Toggle the button on or off．
\end{tabular} \\
\hline \(100 \%\) & N／A & N／A & \begin{tabular}{l} 
Enlarge or shrink the video frame．This \\
option becomes available if you do not \\
select the Maintain Fit to Window．
\end{tabular} \\
\hline
\end{tabular}

Playback Toolbar

\section*{Playback Toolbar}
\begin{tabular}{|l|l|l|l|}
\hline GUI & Menu Equivalent & \begin{tabular}{l} 
Shortcut Keys and \\
Accelerators
\end{tabular} & Description \\
\hline ■ & \begin{tabular}{l} 
Simulation > \\
Stop
\end{tabular} & S & Stop the video. \\
\hline - & \begin{tabular}{l} 
Simulation > \\
Play
\end{tabular} & P, Space bar & Play the video. \\
\hline II & \begin{tabular}{l} 
Simulation > \\
Pause
\end{tabular} & P, Space bar & \begin{tabular}{l} 
Pause the video. This button appears only \\
when the video is playing.
\end{tabular} \\
\hline IV & \begin{tabular}{l} 
Simulation > \\
Step Forward
\end{tabular} & \begin{tabular}{l} 
Right arrow, \\
Page Down
\end{tabular} & Step forward one frame. \\
\hline 图 & \begin{tabular}{l} 
Simulation \\
> Simulink \\
Snapshot
\end{tabular} & N/A & \begin{tabular}{l} 
Click this button to freeze the display in \\
the viewer window.
\end{tabular} \\
\hline \begin{tabular}{l} 
File- \\
menu \\
only
\end{tabular} & \begin{tabular}{l} 
Simulation > \\
Drop Frames \\
to Improve \\
Performance
\end{tabular} & Ctrl+R & \begin{tabular}{l} 
Enable the viewer to drop video frames to \\
improve performance.
\end{tabular} \\
\hline 靣 & \begin{tabular}{l} 
View > \\
Highlight \\
Simulink Signal
\end{tabular} & Ctrl+L & \begin{tabular}{l} 
In the model window, highlight the \\
Simulink signal the viewer is displaying.
\end{tabular} \\
\hline
\end{tabular}

\section*{Setting Viewer Configuration}

The Video Viewer Configuration preferences enables you to change the behavior and appearance of the graphic user interface (GUI) as well as the behavior of the playback shortcut keys.
- To open the Configuration dialog box, select File \(>\) Configuration Set \(>\) Edit.
- To save the configuration settings for future use, select File \(>\) Configuration Set \(>\) Save as.

\section*{Core Pane}

The Core pane in the Viewer Configuration dialog box controls the GUI's general settings.

Configuration: Video Viewer
\begin{tabular}{||l|r|ll||}
\hline \hline Core & Tools & & \\
\hline & \multicolumn{2}{|c|}{} & \\
\hline & Name & & Description \\
\hline \(\mathbf{1}\) & General UI & Scope user interface settings & \\
\hline 2 & Source UI & Common source settings & \\
\hline
\end{tabular}

\section*{General UI}

Click General UI, and click the Options button to open the General UI Options dialog box.


If you select the Display the full source path in the title bar check box, the GUI displays the model name and full Simulink path to the video data source in the title bar. Otherwise, it displays a shortened name.

Use the Open message log: parameter to control when the Message log window opens.
You can use this window to debug issues with video playback. Your choices are for
any new messages, for warn/fail messages, only for fail messages, or manually.

\section*{Tools Pane}

The Tools pane in the Viewer Configuration dialog box contains the tools that appear on the Video Viewer GUI. Select the Enabled check box next to the tool name to specify which tools to include on the GUI.


\section*{Image Tool}

Click Image Tool, and then click the Options button to open the Image Tool Options dialog box.

Tools - Image Tool Properties: Video Viewer
Export to Image Tool Options
Open new Image Tool window for each export

OK Cancel Apply

Select the Open new Image Tool window for export check box if you want to open a new Image Tool for each exported frame.

\section*{Pixel Region}

Select the Pixel Region check box to display and enable the pixel region GUI button.
For more information on working with pixel regions see Getting Information about the Pixels in an Image.

\section*{Image Navigation Tools}

Select the Image Navigation Tools check box to enable the pan-and-zoom GUI button. Instrumentation Set
Select the Instrumentation Set check box to enable the option to load and save viewer settings. The option appears in the File menu.

\section*{Video Information}

The Video Information dialog box lets you view basic information about the video. To open this dialog box, you can select Tools > Video Information, click the information button (i), or press the \(\mathbf{V}\) key.


\section*{Colormap for Intensity Video}

The Colormap dialog box lets you change the colormap of an intensity video. You cannot access the parameters on this dialog box when the GUI displays an RGB video signal. To open this dialog box for an intensity signal, select Tools > Colormap or press C.


Use the Colormap parameter to specify the colormap to apply to the intensity video.
If you know that the pixel values do not use the entire data type range, you can select the Specify range of displayed pixel values check box and enter the range for your data. The dialog box automatically displays the range based on the data type of the pixel values.

\section*{Status Bar}

A status bar appear along the bottom of the Video Viewer. It displays information pertaining to the video status (running, paused or ready), type of video (Intensity or RGB) and video time.

\section*{Message Log}

The Message Log dialog provides a system level record of configurations and extensions used. You can filter what messages to display by Type and Category, view the records, and display record details.

The Type parameter allows you to select either All, Info, Warn, or Fail message logs. The Category parameter allows you to select either Configuration or Extension message summaries. The Configuration messages indicate when a new configuration file is loaded. The Extension messages indicate a component is registered. For example, you might see a Simulink message, which indicates the component is registered and available for configuration.

\section*{Saving the Settings of Multiple Video Viewer GUls}

The Video Viewer GUI enables you to save and load the settings of multiple GUI instances. Thus, you only need to configure the Video Viewer GUIs that are associated
with your model once. To save the GUI settings, select File \(>\) Instrumentation Sets \(>\) Save Set. To open the preconfigured GUIs, select File > Instrumentation Sets > Load Set.

\section*{Supported Data Types}
\begin{tabular}{|l|l|}
\hline Port & Supported Data Types \\
\hline Image & \(\cdot\) \\
& - \\
& - Single-precision floating point \\
& Boolean \\
& - 8 -, 16 -, and 32-bit signed integer \\
& Same as Image port \\
\hline R/G/B & \\
\hline
\end{tabular}

See Also
\begin{tabular}{|l|l|}
\hline From Multimedia File & Computer Vision System Toolbox software \\
\hline To Multimedia File & Computer Vision System Toolbox software \\
\hline To Video Display & Computer Vision System Toolbox software \\
\hline Video To Workspace & Computer Vision System Toolbox software \\
\hline implay & Image Processing Toolbox \\
\hline
\end{tabular}

\section*{Warp}

Apply projective or affine transformation to an image

\section*{Library}

Geometric Transformations
visiongeotforms

\section*{Description}


The Warp block applies a "Projective Transformation" on page 1-581 or "Affine Transformation" on page 1-581 transformation to an image. You can transform the entire image or portions of the image using either a polygonal or rectangular region of interest (ROI).

\section*{Input Port Descriptions}
\begin{tabular}{|c|c|c|c|}
\hline Port & Input/ Output & Description & Supported Data Types \\
\hline Image & Input & \begin{tabular}{l}
\(M\)-by- \(N\) grayscale image or \(M\)-by- \(N\) -by-3 truecolor image. \\
- M- Number of rows in the image. \\
- \(N\) - Number of columns in the image.
\end{tabular} & \begin{tabular}{l}
- Double-precision floating point \\
- Single-precision floating point \\
- 8 - or 16 -bit unsigned integers \\
- 16-bit signed integers \\
- logical
\end{tabular} \\
\hline TForm & Input & When you set Transformation matrix source to Input port, the TForm port accepts these inputs: & \begin{tabular}{l}
- Double-precision floating point \\
- Single-precision floating point
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline Port & Input/ Output & Description & Supported Data Types \\
\hline & & \begin{tabular}{l}
- 3-by-2 matrix (affine transform). \\
- 3-by-3 matrix (projective transform). \\
When you set Transformation matrix source to Custom, specify the source in the Transformation matrix field.
\end{tabular} & \\
\hline ROI & Input & When you enable the ROI input port, you can also enable an Err_roi output port to indicate if any part of an ROI is outside the input image. The ROI input port accepts an ROI rectangle, specified as a 4 -element vector: [xywidthheight]. & \begin{tabular}{l}
- Double-precision floating point \\
- Single-precision floating point \\
- 8 -, 16-, or 32 -bit signed integers \\
- 8 -, 16 -, or 32 -bit unsigned integers
\end{tabular} \\
\hline Image & Output & Transformed image. & Same as input \\
\hline Err_roi & Output & Indicates if any part of an ROI is outside the input image. & Boolean \\
\hline
\end{tabular}

\section*{Dialog Box}


\section*{Transformation matrix source}

Input matrix source, specified as either Input port or Custom. If you select Custom, you can enter the transformation matrix parameter in the field that appears with this selection.

\section*{Transformation matrix}

Custom transformation matrix, specified as a 3-by-2 or 3-by-3 matrix. This parameters appears when you set Transformation matrix source to Custom.

\section*{Interpolation method}

Interpolation method used to calculate output pixel values, specified as Nearest neighbor, Bilinear, or Bicubic. See "Nearest Neighbor, Bilinear, and Bicubic Interpolation Methods"for an overview of these methods.

\section*{Background fill value}

Value of the pixels that are outside of the input image, specified as either a scalar value or a 3 -element vector.

\section*{Output image position source}

Source of the output image size, specified as either either Same as input image or Custom. If you select Custom, you can specify the bounding box in the field that appears with this selection.

\section*{Output image position vector [ \(\mathrm{x} y\) width height]}

Position, width, and height of the output image, specified as a 4 -element vector: [ \(x y\) width height]. This parameter appears when you set Output image position source to Custom.

\section*{Enable ROI input port}

Select this check box to enable the ROI input port. Use this port to specify the rectangular region you want to transform.

\section*{Enable output port indicating if any part of ROI is outside input image}

Select this check box to enable the Err_roi output port.

\section*{Algorithms}

The size of the transformation matrix dictates the transformation type.

\section*{Projective Transformation}

In a projective transformation, the relationship between the input and the output points is defined by:
\[
\left\{\begin{array}{l}
\hat{x}=\frac{x h_{1}+y h_{2}+h_{3}}{x h_{7}+y h_{8}+h_{9}} \\
\hat{y}=\frac{x h_{4}+y h_{5}+h_{6}}{x h_{7}+y h_{8}+h_{9}}
\end{array}\right.
\]
where \(h_{1}, h_{2}, \ldots, h_{9}\) are transformation coefficients.
You must arrange the transformation coefficients as a 3 -by- 3 matrix as in:
\[
H=\left[\begin{array}{lll}
h_{1} & h_{4} & h_{7} \\
h_{2} & h_{5} & h_{8} \\
h_{3} & h_{6} & h_{9}
\end{array}\right]
\]

\section*{Affine Transformation}

In an affine transformation, The value of the pixel located at \([\hat{x}, \hat{y}]\) in the input image determines the value of the pixel located at \([\hat{x}, \hat{y}]\) in the output image. The relationship between the input and output point locations is defined by:
\[
\left\{\begin{array}{l}
\hat{x}=x h_{1}+y h_{2}+h_{3} \\
\hat{y}=x h_{4}+y h_{5}+h_{6}
\end{array}\right.
\]
where \(h_{1}, h_{2}, \ldots, h_{6}\) are transformation coefficients.
You must arrange the transformation coefficients as a 3 -by- 2 matrix:
\[
H=\left[\begin{array}{ll}
h_{1} & h_{4} \\
h_{2} & h_{5} \\
h_{3} & h_{6}
\end{array}\right]
\]

\section*{References}
[1] Wolberg, George . Digital Image Warping, 3rd edition. IEEE Computer Society Press, 1994.
[2] Hartley, Richard, and Andrew Zisserman. Multiple View Geometry in Computer Vision. 2nd edition. IEEE Computer Society Press, 2003.

\section*{See Also}
imwarp, Estimate Geometric Transformation, Resize, RotateShearTranslate

\section*{Related Examples}
- "Video Mosaicking"

Introduced in R2015b

\section*{Write AVI File (To Be Removed)}

Write video frames to uncompressed AVI file

\section*{Library}

Sinks


Note: The Write AVI File block is obsolete. It may be removed in a future version of the Computer Vision System Toolbox blocks. Use the replacement block To Multimedia File.

\section*{Write Binary File}

Write binary video data to files

\section*{Library}

Sinks
visionsinks


The Write Binary File block takes video data from a Simulink model and exports it to a binary file.

This block produces a raw binary file with no header information. It has no encoded information providing the data type, frame rate or dimensionality. The video data for this block appears in row major format.

Note: This block supports code generation only for platforms that have file I/O available. You cannot use this block to do code generation with Simulink Desktop Real-Time.
\begin{tabular}{|l|l|l|l|}
\hline Port & Input & Supported Data Types & \begin{tabular}{l} 
Complex \\
Values \\
Supported
\end{tabular} \\
\hline Input & \begin{tabular}{l} 
Matrix that represents the luma \\
(Y') and chroma (Cb and Cr) \\
components of a video stream
\end{tabular} & • 8-, 16-32-bit signed integer & No \\
\hline
\end{tabular}

\section*{Four Character Code Video Formats}

Four Character Codes (FOURCC) identify video formats. For more information about these codes, see http://www.fourcc.org.

Use the Four character code parameter to identify the video format.

\section*{Custom Video Formats}

You can use the Write Binary File block to create a binary file that contains video data in a custom format.
- Use the Bit stream format parameter to specify whether you want your data in planar or packed format.
- Use the Number of input components parameter to specify the number of components in the video stream. This number corresponds to the number of block input ports.
- Select the Inherit size of components from input data type check box if you want each component to have the same number of bits as the input data type. If you clear this check box, you must specify the number of bits for each component.
- Use the Component parameters to specify the component names.
- Use the Component order in binary file parameter to specify how to arrange the components in the binary file.
- Select the Interlaced video check box if the video stream represents interlaced video data.
- Select the Write signed data to output file check box if your input data is signed.
- Use the Byte order in binary file parameter to specify whether the byte ordering in the output binary file is little endian or big endian.

\section*{Dialog Box}

The Write Binary File dialog box appears as shown in the following figure.


\section*{File name}

Specify the name of the binary file. To specify a different file or location, click the Save As... button.

\section*{Video format}

Specify the format of the binary video data as eitherFour character codes or Custom. See "Four Character Code Video Formats" on page 1-584 or "Custom Video Formats" on page 1-585 for more details.

\section*{Four character code}

From the list, select the binary file format.

\section*{Line ordering}

Specify how the block fills the binary file. If you select Top line first, the block first fills the binary file with the first row of the video frame. It then fills the file with the other rows in increasing order. If you select Bottom line first, the block first fills the binary file with the last row of the video frame. It then fills the file with the other rows in decreasing order.

\section*{Bit stream format}

Specify whether you want your data in planar or packed format.

\section*{Number of input components}

Specify the number of components in the video stream. This number corresponds to the number of block input ports.

\section*{Inherit size of components from input data type}

Select this check box if you want each component to have the same number of bits as the input data type. If you clear this check box, you must specify the number of bits for each component.

\section*{Component}

Specify the component names.

\section*{Component order in binary file}

Specify how to arrange the components in the binary file.

\section*{Interlaced video}

Select this check box if the video stream represents interlaced video data.

\section*{Write signed data to output file}

Select this check box if your input data is signed.

\section*{Byte order in binary file}

Use this parameter to specify whether the byte ordering in the output binary file is little endian or big endian.

\section*{See Also}
\begin{tabular}{|l|l|}
\hline Read Binary File & Computer Vision System Toolbox \\
\hline To Multimedia File & Computer Vision System Toolbox \\
\hline
\end{tabular}

\section*{binaryFeatures class}

Object for storing binary feature vectors

\section*{Description}

This object provides the ability to pass data between the extractFeatures and matchFeatures functions. It can also be used to manipulate and plot the data returned by extractFeatures.

\section*{Construction}
features= binaryFeatures(featureVectors) constructs a binaryFeatures object from the \(M\)-by- \(N\) input matrix, featureVectors. This matrix contains \(M\) feature vectors stored in \(N\) uint8 containers.
features = binaryFeatures(featureVectors,Name, Value) uses additional options specified by one or more Name, Value pair arguments.

\section*{Input Arguments}

\section*{featureVectors}

Input feature vectors, specified as an \(M\)-by- \(N\) input matrix. This matrix contains \(M\) binary feature vectors stored in \(N\) uint8 containers.

\section*{Properties}

\section*{Features}

Feature vectors, stated as an \(M\)-by- \(N\) input matrix. This matrix consists of \(M\) feature vectors stored in \(N\) uint8 containers.

\section*{NumBits}

Number of bits per feature, which is the number of uint8 feature vector containers times 8.

\section*{NumFeatures}

Number of feature vectors contained in the binaryFeatures object.

\section*{Examples}

\section*{Match Two Sets of Binary Feature Vectors}

Input feature vectors.
```

features1 = binaryFeatures(uint8([1 8 7 2; 8 1 7 2]));
features2 = binaryFeatures(uint8([8 1 7 2; 1 8 7 2]));

```

Match the vectors using the Hamming distance.
[indexPairs matchMetric] = matchFeatures(features1, features2)

\author{
See Also \\ extractFeatures | extractHOGFeatures | matchFeatures \\ Introduced in R2013a
}

\section*{cameraParameters class}

Object for storing camera parameters

\section*{Syntax}
```

cameraParams = cameraParameters
cameraParams = cameraParameters(Name,Value)
cameraParams = cameraParameters(paramStruct)

```

\section*{Description}
cameraParams = cameraParameters returns an object that contains the intrinsic, extrinsic, and lens distortion parameters of a camera.
cameraParams = cameraParameters(Name, Value) configures the camera parameters object properties, specified as one or more Name, Value pair arguments. Unspecified properties use default values.
cameraParams = cameraParameters(paramStruct) returns a cameraParameters object containing the parameters specified by paramStruct input. paramStruct is returned by the toStruct method.

\section*{Code Generation Support:}

Supports Code Generation: Yes
Supports MATLAB Function block: No
"Code Generation Support, Usage Notes, and Limitations"
Use the toStruct method to pass a cameraParameters object into generated code. See the "Code Generation for Depth Estimation From Stereo Video" example.

\section*{Input Arguments}

The object contains intrinsic, extrinsic, lens distortion, and estimation properties.

\section*{Name-Value Pair Arguments}

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, ..., NameN, ValueN.

Example: 'RadialDistortion',[0 O O]sets the 'RadialDistortion' to [0 O O].

\section*{'IntrinsicMatrix' - Projection matrix}

3-by-3 identity matrix
Projection matrix, specified as the comma-separated pair consisting of 'IntrinsicMatrix' and a 3-by-3 identity matrix. For the matrix format, the object uses the following format:
\[
\left[\begin{array}{ccc}
f_{x} & 0 & 0 \\
s & f_{y} & 0 \\
c_{x} & c_{y} & 1
\end{array}\right]
\]

The coordinates \(\left[c_{x} c_{y}\right]\) represent the optical center (the principal point), in pixels. When the \(x\) and \(y\) axis are exactly perpendicular, the skew parameter, \(s\), equals 0 .
\(f_{x}=F^{*} s_{\mathrm{x}}\)
\(f_{y}=F^{*} s_{y}\)
\(F\), is the focal length in world units, typically expressed in millimeters.
[ \(s_{\mathrm{x}}, s_{\mathrm{y}}\) ] are the number of pixels per world unit in the \(x\) and \(y\) direction respectively. \(f_{x}\) and \(f_{y}\) are expressed in pixels.

\section*{'RadialDistortion' - Radial distortion coefficients}
[ \(\left.0 \begin{array}{ll}0 & 0\end{array}\right]\) (default) | 2 -element vector | 3 -element vector
Radial distortion coefficients, specified as the comma-separated pair consisting of 'RadialDistortion' and either a 2 - or 3 -element vector. If you specify a 2 -element vector, the object sets the third element to 0 .

Radial distortion occurs when light rays bend more near the edges of a lens than they do at its optical center. The smaller the lens, the greater the distortion.


The camera parameters object calculates the radial distorted location of a point. You can denote the distorted points as ( \(x_{\text {distorted }}, y_{\text {distorted }}\) ), as follows:
\(x_{\text {distorted }}=x\left(1+k_{1}{ }^{*} r^{2}+k_{2}{ }^{*} r^{4}+k_{3} * r^{6}\right)\)
\(y_{\text {distorted }}=y\left(1+k_{1} * r^{2}+k_{2} * r^{4}+k_{3} * r^{6}\right)\)
\(x, y=\) undistorted pixel locations
\(k_{1}, k_{2}\), and \(k_{3}=\) radial distortion coefficients of the lens
\(r^{2}=x^{2}+y^{2}\)
Typically, two coefficients are sufficient. For severe distortion, you can include \(k_{3}\). The undistorted pixel locations appear in normalized image coordinates, with the origin at the optical center. The coordinates are expressed in world units.

\section*{'TangentialDistortion' - Tangential distortion coefficients \\ [0 0]' (default) | 2 -element vector}

Tangential distortion coefficients, specified as the comma-separated pair consisting of 'TangentialDistortion' and a 2 -element vector. Tangential distortion occurs when the lens and the image plane are not parallel.

\section*{zero tangential distortion}

\section*{lens and sensor are parallel \\ vertical plane}

\section*{tangential distortion}

\section*{lens and sensor are not parallel}


The camera parameters object calculates the tangential distorted location of a point. You can denote the distorted points as ( \(x_{\text {distorted }}, y_{\text {distorted }}\) ), as follows:
\(x_{\text {distorted }}=x+\left[2 * p_{1} * x * y+p_{2} *\left(r^{2}+2 * x^{2}\right)\right]\)
\(y_{\text {distorted }}=y+\left[p_{1} *\left(r^{2}+2^{*} y^{2}\right)+2 * p_{2} * x * y\right]\)
\(x, y=\) undistorted pixel locations
\(p_{1}\) and \(p_{2}=\) tangential distortion coefficients of the lens
\(r^{2}=x^{2}+y^{2}\)
The undistorted pixel locations appear in normalized image coordinates, with the origin at the optical center. The coordinates are expressed in world units.

\section*{'RotationVectors' - Camera rotations}

M-by-3 matrix | [ ]
Camera rotations, specified as the comma-separated pair consisting of
'RotationVectors' and an \(M\)-by- 3 matrix. The matrix contains rotation vectors for \(M\) images, which contain the calibration pattern that estimates the calibration parameters. Each row of the matrix contains a vector that describes the 3-D rotation of the camera relative to the corresponding pattern.

Each vector specifies the 3-D axis about which the camera is rotated. The magnitude of the vector represents the angle of rotation in medians. You can convert any rotation vector to a 3 -by- 3 rotation matrix using the Rodrigues formula.

You must set the RotationVectors and TranslationVectors properties together in the constructor to ensure that the number of rotation vectors equals the number of translation vectors. Setting only one property but not the other results in an error.

\section*{'TranslationVectors' - Camera translations M-by-3 matrix | [ ]}

Camera translations, specified as the comma-separated pair consisting of 'RotationVectors' and an \(M\)-by- 3 matrix. This matrix contains translation vectors for \(M\) images. The vectors contain the calibration pattern that estimates the calibration parameters. Each row of the matrix contains a vector that describes the translation of the camera relative to the corresponding pattern, expressed in world units.

The following equation provides the transformation that relates a world coordinate [ \(X Y\) \(Z]\) and the corresponding image point \([x y]\) :
\[
s\left[\begin{array}{lll}
x & y & 1
\end{array}\right]=\left[\begin{array}{llll}
X & Y & Z & 1
\end{array}\right]\left[\begin{array}{c}
R \\
t
\end{array}\right] K
\]
\(R\) is the 3-D rotation matrix.
\(t\) is the translation vector.
\(K\) is the ???.
\(s\) is a scalar.
This equation does not take distortion into consideration. Distortion is removed by the undistortImage function.

You must set the RotationVectors and TranslationVectors properties together in the constructor to ensure that the number of rotation vectors equals the number of translation vectors. Setting only one property results in an error.

\section*{'WorldPoints' - World coordinates}

M-by-2 array | [ ]
World coordinates of key points on calibration pattern, specified as the comma-separated pair consisting of 'WorldPoints' and an \(M\)-by-2 array. \(M\) represents the number of key points in the pattern.
```

'WorldUnits' - World points units
'mm' (default)| string

```

World points units, specified as the comma-separated pair consisting of 'WorldUnits' and a string. The string describes the units of measure.

\section*{'EstimateSkew' - Estimate skew flag \\ false (default) | logical scalar}

Estimate skew flag, specified as the comma-separated pair consisting of 'EstimateSkew' and a logical scalar. When you set the logical to true, the object estimates the image axes skew. When you set the logical to false, the image axes are exactly perpendicular.

\section*{' NumRadialDistortionCoefficients' - Number of radial distortion coefficients 2 (default) | 3}

Number of radial distortion coefficients, specified as the comma-separated pair consisting of 'NumRadialDistortionCoefficients' and the number '2' or '3'.

\section*{'EstimateTangentialDistortion' - Estimate tangential distortion flag false (default) | logical scalar}

Estimate tangential distortion flag, specified as the comma-separated pair consisting of 'EstimateTangentialDistortion' and the logical scalar true or false. When you set the logical to true, the object estimates the tangential distortion. When you set the logical to false, the tangential distortion is negligible.

\section*{'ReprojectionErrors' - Reprojection errors}

\section*{[ ] (default) | \(M\)-by-2-by- \(P\) array}

Reprojection errors, specified as the comma-separated pair of 'ReprojectionErrors' and an \(M\)-by- 2 -by- \(P\) array of \([x, y]\) pairs. The \([x, y]\) pairs represent the translation in \(x\) and \(y\) between the reprojected pattern keypoints and the detected pattern keypoints.

\section*{Properties}

\section*{Intrinsic camera parameters:}

\section*{IntrinsicMatrix - Projection matrix \\ 3-by-3 identity matrix}

Projection matrix, specified as a 3-by-3 identity matrix. The object uses the following format for the matrix format:
\[
\left[\begin{array}{ccc}
f_{x} & 0 & 0 \\
s & f_{y} & 0 \\
c_{x} & c_{y} & 1
\end{array}\right]
\]

The coordinates \(\left[c_{x} c_{y}\right]\) represent the optical center (the principal point), in pixels. When the \(x\) and \(y\) axis are exactly perpendicular, the skew parameter, \(s\), equals 0 .
\(f_{x}=F^{*} s_{\mathrm{x}}\)
\(f_{y}=F^{*} s_{y}\)
\(F\), is the focal length in world units, typically expressed in millimeters.
[ \(\left.s_{\mathrm{x}}, s_{\mathrm{y}}\right]\) are the number of pixels per world unit in the \(x\) and \(y\) direction respectively. \(f x\) and \(f y\) are expressed in pixels.

\section*{PrincipalPoint - Optical center}

\section*{2 -element vector}

Optical center, specified as a 2 -element vector [ \(c x, c y\) ] in pixels. The vector contains the coordinates of the optical center of the camera.

\section*{FocalLength - Focal length}

\section*{2 -element vector}

Focal length in \(x\) and \(y\), specified as a 2 -element vector \([f x, f y]\).
\(f x=\mathrm{F}^{*} s x\)
\(f y=\mathrm{F}\) * \(s y\)
where, F is the focal length in world units, typically in millimeters, and [ \(s x, s y\) ] are the number of pixels per world unit in the \(x\) and \(y\) direction respectively. Thus, \(f x\) and \(f y\) are in pixels.

\section*{Skew - Camera axes skew}

\section*{0 (default) | scalar}

Camera axes skew, specified as a scalar. If the \(x\) and the \(y\) axes are exactly perpendicular, then set the skew to 0 .

\section*{Camera lens distortion:}

\section*{RadialDistortion - Radial distortion coefficients}
[ \(\left.\begin{array}{lll}0 & 0 & 0\end{array}\right]\) (default) | 2 -element vector | 3 -element vector

Radial distortion coefficients, specified as either a 2- or 3-element vector. When you specify a 2 -element vector, the object sets the third element to 0 . Radial distortion occurs when light rays bend more near the edges of a lens than they do at its optical center. The smaller the lens, the greater the distortion. The camera parameters object calculates the radial distorted location of a point. You can denote the distorted points as ( \(x_{\text {distorted }}\), \(\left.y_{\text {distorted }}\right)\), as follows:
\(x_{\text {distorted }}=x\left(1+k_{1}{ }^{*} r^{2}+k_{2}{ }^{*} r^{4}+k_{3}{ }^{*} r^{6}\right)\)
\(y_{\text {distorted }}=y\left(1+k_{1} * r^{2}+k_{2} * r^{4}+k_{3} * r^{6}\right)\)
\(x, y=\) undistorted pixel locations
\(k_{1}, k_{2}\), and \(k_{3}=\) radial distortion coefficients of the lens
\(r^{2}=x^{2}+y^{2}\)
Typically, two coefficients are sufficient. For severe distortion, you can include \(k_{3}\). The undistorted pixel locations appear in normalized image coordinates, with the origin at the optical center. The coordinates are expressed in world units.

\section*{TangentialDistortion - Tangential distortion coefficients}
[0 0]' (default) | 2 -element vector
Tangential distortion coefficients, specified as a 2 -element vector. Tangential distortion occurs when the lens and the image plane are not parallel. The camera parameters object calculates the tangential distorted location of a point. You can denote the distorted points as ( \(x_{\text {distorted }}, y_{\text {distorted }}\) ), as follows:
\(x_{\text {distorted }}=x+\left[2 * p_{1} * y+p_{2} *\left(r^{2}+2 * x^{2}\right)\right]\)
\(y_{\text {distorted }}=y+\left[p_{1} *\left(r^{2}+2^{*} y^{2}\right)+2 * p_{2} * x\right]\)
\(x, y=\) undistorted pixel locations
\(p_{1}\) and \(p_{2}=\) tangential distortion coefficients of the lens
\(r^{2}=x^{2}+y^{2}\)
The undistorted pixel locations appear in normalized image coordinates, with the origin at the optical center. The coordinates are expressed in world units.

\section*{Extrinsic camera parameters:}

\section*{RotationMatrices - 3-D rotation matrix}

3 -by-3-by- \(P\) matrix (read-only)
3-D rotation matrix, specified as a 3 -by- 3 -by- \(P\), with \(P\) number of pattern images. Each 3 -by- 3 matrix represents the same 3-D rotation as the corresponding vector.

The following equation provides the transformation that relates a world coordinate in the checkerboard's frame [ \(X Y Z\) ] and the corresponding image point \([x y]\) :
\[
s\left[\begin{array}{lll}
x & y & 1
\end{array}\right]=\left[\begin{array}{llll}
X & Y & Z & 1
\end{array}\right]\left[\begin{array}{c}
R \\
t
\end{array}\right] K
\]
\(R\) is the 3-D rotation matrix. \(t\) is the translation vector. \(K\) is the ???.
\(s\) is a scalar.
This equation does not take distortion into consideration. Distortion is removed by the undistortImage function.

\section*{RotationVectors - 3-D rotation vectors}
[ ] (default) | \(M\)-by-3 matrix (read-only)
3-D rotation vectors, specified as a \(M\)-by- 3 matrix containing \(M\) rotation vectors. Each vector describes the 3-D rotation of the camera's image plane relative to the corresponding calibration pattern. The vector specifies the 3-D axis about which the camera is rotated, where the magnitude is the rotation angle in radians. The corresponding 3-D rotation matrices are given by the RotationMatrices property

\section*{TranslationVectors - Camera translations}

M-by-3 matrix | [ ]
Camera translations, specified as an \(M\)-by- 3 matrix. This matrix contains translation vectors for \(M\) images. The vectors contain the calibration pattern that estimates the calibration parameters. Each row of the matrix contains a vector that describes the translation of the camera relative to the corresponding pattern, expressed in world units.

The following equation provides the transformation that relates a world coordinate in the checkerboard's frame [ \(X\) Y \(Z\) ] and the corresponding image point \([x y]\) :
\[
s\left[\begin{array}{lll}
x & y & 1
\end{array}\right]=\left[\begin{array}{llll}
X & Y & Z & 1
\end{array}\right]\left[\begin{array}{c}
R \\
t
\end{array}\right] K
\]
\(R\) is the 3-D rotation matrix.
\(t\) is the translation vector.
\(K\) is the ???.
\(s\) is a scalar.
This equation does not take distortion into consideration. Distortion is removed by the undistortImage function.

You must set the RotationVectors and TranslationVectors properties in the constructor to ensure that the number of rotation vectors equals the number of translation vectors. Setting only one property but not the other results in an error.

\section*{Estimated camera parameter accuracy:}

\section*{MeanReprojectionError - Average Euclidean distance numeric value (read-only)}

Average Euclidean distance between reprojected and detected points, specified as a numeric value in pixels.

\section*{ReprojectionErrors - Estimated camera parameters accuracy} \(M\)-by-2-by- \(P\) array

Estimated camera parameters accuracy, specified as an \(M\)-by-2-by- \(P\) array of \([x y]\) coordinates. The \([x y]\) coordinates represent the translation in \(x\) and \(y\) between the reprojected pattern key points and the detected pattern key points. The values of this property represent the accuracy of the estimated camera parameters. \(P\) is the number of pattern images that estimates camera parameters. \(M\) is the number of keypoints in each image.

\section*{ReprojectedPoints - World points reprojected onto calibration images \(M\)-by-2-by- \(P\) array}

World points reprojected onto calibration images, specified as an \(M\)-by- 2 -by- \(P\) array of \([x\) \(y\) ] coordinates. \(P\) is the number of pattern images and \(M\) is the number of keypoints in each image.

\section*{Estimate camera parameters settings:}

\section*{NumPatterns - Number of calibrated patterns \\ integer}

Number of calibration patterns that estimates camera extrinsics, specified as an integer. The number of calibration patterns equals the number of translation and rotation vectors.

\section*{WorldPoints - World coordinates}

M-by-2 array | [ ]
World coordinates of key points on calibration pattern, specified as an \(M\)-by- 2 array. \(M\) represents the number of key points in the pattern.

\section*{WorldUnits - World points units}
'mm' (default) | string
World points units, specified as a string. The string describes the units of measure.

\section*{EstimateSkew - Estimate skew flag}
false (default) | logical scalar
Estimate skew flag, specified as a logical scalar. When you set the logical to true, the object estimates the image axes skew. When you set the logical to false, the image axes are exactly perpendicular.

\section*{NumRadialDistortionCoefficients - Number of radial distortion coefficients}

2 (default) | 3
Number of radial distortion coefficients, specified as the number ' 2 ' or ' 3 '.

\section*{EstimateTangentialDistortion - Estimate tangential distortion flag false (default) | logical scalar}

Estimate tangential distortion flag, specified as the logical scalar true or false. When you set the logical to true, the object estimates the tangential distortion. When you set the logical to false, the tangential distortion is negligible.

\section*{Methods}
pointsToWorld
toStruct

Determine world coordinates of image points
Convert a camera parameters object into a struct

\section*{Output Arguments}

\section*{cameraParams - Camera parameters}
cameraParameters object
Camera parameters, returned as a cameraParameters object. The object contains the intrinsic, extrinsic, and lens distortion parameters of a camera.

\section*{Examples}

\section*{Remove Distortion From an Image Using The cameraParameters Object}

This example shows you how to use the cameraParameters object in a workflow to remove distortion from an image. The example creates a cameraParameters object manually. In practice, use the estimateCameraParameters or the cameraCalibrator app to derive the object.

Create a cameraParameters object manually.
\begin{tabular}{rlll} 
IntrinsicMatrix \(=\) & {\([715.2699\)} & 0 & \(0 ;\) \\
0 & 711.5281 & \(0 ;\) \\
& 565.6995 & 355.3466 & \(1] ;\)
\end{tabular}
radialDistortion \(=[-0.3361\) 0.0921];
cameraParams = cameraParameters('IntrinsicMatrix',IntrinsicMatrix,'RadialDistortion', ra
Remove distortion from the image.
```

I = imread(fullfile(matlabroot,'toolbox','vision','visiondata','calibration','fishEye'
J = undistortImage(I,cameraParams);

```

Display the original and undistorted images.
figure; imshowpair(imresize(I, 0.5), imresize(J,0.5), 'montage'); title('Original Image (left) vs. Corrected Image (right)');

- "Measuring Planar Objects with a Calibrated Camera"
- "Code Generation for Depth Estimation From Stereo Video"

\section*{References}
[1] Zhang, Z. "A flexible new technique for camera calibration". IEEE Transactions on Pattern Analysis and Machine Intelligence, Vol. 22, No. 11, pp. 1330-1334, 2000.
[2] Heikkila, J, and O. Silven. "A Four-step Camera Calibration Procedure with Implicit Image Correction", IEEE International Conference on Computer Vision and Pattern Recognition, 1997.

\author{
See Also \\ stereoParameters | Camera Calibrator | detectCheckerboardPoints | estimateCameraParameters | generateCheckerboardPoints | showExtrinsics | showReprojectionErrors | undistortImage
}

\section*{More About}
- "Single Camera Calibration App"

Introduced in R2014a

\section*{pointsToWorld}

Class: cameraParameters
Determine world coordinates of image points

\section*{Syntax}
```

worldPoints = pointsToWorld(cameraParams,rotationMatrix,
translationVector,imagePoints)

```

\section*{Description}
worldPoints = pointsToWorld(cameraParams,rotationMatrix, translationVector, imagePoints) returns world points on the \(X-Y\) plane, which correspond to the undistorted image points.

\section*{Input Arguments}
cameraParams - Camera parameters
cameraParameters object
Object for storing camera parameters, specified as a cameraParameters returned by the estimateCameraParameters function or the Camera Calibrator app. This object contains the intrinsic, extrinsic, and lens distortion parameters of a camera.

\section*{rotationMatrix - Camera rotation}

3-by-3 matrix
Camera rotation, specified as 3 -by- 3 matrix. The matrix represents the rotation of the camera in world coordinates.

\section*{translationVector - Camera translation}

3 -element vector
Camera translation, specified as a 3 -element vector. The vector represents the translation of the camera in world coordinates.

\section*{imagePoints - Undistorted image points}
\(M\)-by-2 matrix
Undistorted image points, specified as an \(M\)-by- 2 matrix containing \(M[x, y]\) coordinates of undistorted image points.
pointsToWorld does not account for lens distortion. Therefore, the imagePoints input must contain image points detected in the undistorted image, or they must be undistorted using the undistortPoints function.

\section*{Tips}

The triangulate function does not account for lens distortion. You can either undistort the images using the undistortImage function before detecting the points, or you can undistort the points themselves using the undistortPoints function.

\section*{Output Arguments}

\section*{WorldPoints - World coordinates}

M-by-2 array
World coordinates, returned as an \(M\)-by- 2 array. \(M\) represents the number of undistorted points in \([x, y]\) world coordinates.

\section*{See Also}
cameraParameters | Camera Calibrator | estimateCameraParameters | extrinsics | Stereo Camera Calibrator | undistortImage | undistortImage | undistortPoints

\section*{toStruct}

Class: cameraParameters
Convert a camera parameters object into a struct

\section*{Syntax}
paramStruct = toStruct(cameraParams)

\section*{Description}
paramStruct \(=\) toStruct (cameraParams) returns a struct containing the camera parameters in the cameraParams input object. You can use the struct to create an identical cameraParameters object. Use the struct for C code generation. You can call toStruct, and then pass the resulting structure into the generated code, which recreates the cameraParameters object.

\section*{Input Arguments}
cameraParams - Camera parameters
cameraParameters object
Camera parameters, specified as a cameraParameters object. The object contains the parameters for the camera.

\section*{Output Arguments}

\section*{paramStruct - Camera parameters}
struct
Camera parameters, returned as a struct.

\section*{Related Examples}
- "Code Generation for Depth Estimation From Stereo Video"

Introduced in R2015a

\section*{pcplayer class}

Visualize streaming 3-D point cloud data

\section*{Syntax}
```

player = pcplayer(xlimits,ylimits,zlimits)
player = pcplayer(xlimits,ylimits,zlimits,Name,Value)

```

\section*{Description}
player = pcplayer(xlimits,ylimits,zlimits) returns a player for visualizing 3D point cloud data streams. The xlimits,ylimits, and zlimits inputs specify the \(x\)-, \(y\)-, and \(z\) - axis limits for the player axes.

Use this player to visualize 3-D point cloud data from devices such as Microsoft \({ }^{\circledR}\) Kinect \(^{\circledR}\).
player = pcplayer(xlimits,ylimits,zlimits,Name, Value) returns a player with additional properties specified by one or more Name, Value pair arguments.

\section*{Input Arguments}

\section*{xLimits - Range of \(x\)-axis coordinates}

\section*{1-by-2 vector}

Range of \(x\)-axis coordinates, specified as a 1-by-2 vector in the format [min max]. pcplayer does not display data outside these limits.

\section*{yLimits - Range of \(y\)-axis coordinates}

1-by-2 vector
Range of \(y\)-axis coordinates, specified as a 1-by-2 vector in the format [min max]. pcplayer does not display data outside these limits.

\section*{zLimits - Range of \(z\)-axis coordinates}

1-by-2 vector

Range of \(z\)-axis coordinates, specified as a 1-by-2 vector in the format [ min \(m a x]\).pcplayer does not display data outside these limits.

\section*{Name-Value Pair Arguments}

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, . . . NameN, ValueN.
Example: 'VerticalAxisDir', 'Up'.

\section*{'MarkerSize' - Diameter of marker}

6 (default) | positive scalar
Diameter of marker, specified as the comma-separated pair consisting of 'MarkerSize' and a positive scalar. The value specifies the approximate diameter of the point marker. MATLAB graphics defines the unit as points. A marker size larger than six can reduce the rendering performance.
```

'VerticalAxis' - Vertical axis
'Z' (default)| 'X' | 'Y'

```

Vertical axis, specified as the comma-separated pair consisting of 'VerticalAxis' and a string specifying the vertical axis: ' \(\mathrm{X}^{\prime}\), ' \(\mathrm{Y}^{\prime}\), or ' \(\mathrm{Z}^{\prime}\).

\section*{'VerticalAxisDir' - Vertical axis direction \\ 'Up' (default) | 'Down'}

Vertical axis direction, specified as the comma-separated pair consisting of 'VerticalAxisDir' and a string specifying the direction of the vertical axis: 'Up ' or 'Down'.

\section*{Properties}

\section*{Axes - Player axes handle}
axes graphics object
Player axes handle, specified as an axes graphics object.

\section*{Methods}
hide
isOpen
show
view

Hides player figure
Visibility of point cloud player figure
Shows player figure
Display point cloud

\section*{Examples}

\section*{View Rotating 3-D Point Cloud}

Load point cloud.
```

ptCloud = pcread('teapot.ply');

```

Define a rotation matrix and 3-D transform.
```

x = pi/180;
R = [ cos(x) sin(x) 0 0
-sin(x) cos(x) 0 0
0 0 1 0
0 0 0 1];
tform = affine3d(R);

```

Compute \(x--y_{-}\)limits that ensure that the rotated teapot is not clipped.
```

lower = min([ptCloud.XLimits ptCloud.YLimits]);
upper = max([ptCloud.XLimits ptCloud.YLimits]);
xlimits = [lower upper];
ylimits = [lower upper];
zlimits = ptCloud.ZLimits;

```

Create the player and customize player axis labels.
```

player = pcplayer(xlimits,ylimits,zlimits);

```
xlabel(player.Axes,'X (m)');
ylabel(player.Axes,'Y (m)');
```

zlabel(player.Axes,'Z (m)');

```

Figure 1: Point Cloud Player
File Edit View Insert Tools Desktop Window Help s




Rotate the teapot around the \(z\)-axis.
for \(i=1: 360\)
ptCloud = pctransform(ptCloud,tform);
```

    view(player,ptCloud);
    end

```


\section*{Terminate a Point Cloud Processing Loop}

Create the player and add data.
```

player = pcplayer([[0 1],[[0 1],[[0 1]);

```

Display continuous player figure. Use the isOpen method to check if player figure window is open.
```

while isOpen(player)
ptCloud = pointCloud(rand(1000,3,'single'));
view(player, ptCloud);
end

```

Terminate while-loop by closing pcplayer figure window.
- "3-D Point Cloud Registration and Stitching"

\section*{Algorithms}
pcplayer supports the 'opengl' option for the Renderer figure property only.

\section*{See Also}
planeModel | pointCloud | pcdenoise | pcdownsample | pcfitplane | pcmerge | pcread | pcregrigid | pcshow | pcwrite | plot3 | scatter3

\section*{Introduced in R2015b}

\section*{hide}

Class: pcplayer
Hides player figure

\section*{Syntax}
```

hide(player)

```

\section*{Description}
hide (player) hides the pcplayer point cloud figure. To redisplay the player, use pcplayer.show(player).

\section*{Input Arguments}

\section*{player - Player}
pcplayer object
Player for visualizing 3-D point cloud data streams, specified as a pcplayer object.

\section*{Examples}

\section*{Hide and Show 3-D Point Cloud Figure}

Load point cloud.
ptCloud = pcread('teapot.ply');
Create the player and customize player axis labels.
player = pcplayer(ptCloud.XLimits,ptCloud.YLimits,ptCloud.ZLimits);
\(\square\) - 回



Hide figure.
hide(player)
Show figure.
show(player)
view(player, ptCloud);


Introduced in R2015b

\section*{isOpen}

Class: pcplayer
Visibility of point cloud player figure

\section*{Syntax}
isOpen(player)

\section*{Description}
isOpen(player) returns true or false to indicate whether the player is visible.

\section*{Input Arguments}
player - Player
pcplayer object
Player for visualizing 3-D point cloud data streams, specified as a pcplayer object

\section*{Examples}

\section*{Terminate a Point Cloud Processing Loop}

Create the player and add data.
```

player = pcplayer([0 1],[0 1],[0 1]);

```

Display continuous player figure. Use the isOpen method to check if player figure window is open.
```

while isOpen(player)
ptCloud = pointCloud(rand(1000,3,'single'));
view(player, ptCloud);
end

```

Terminate while-loop by closing pcplayer figure window.
Introduced in R2015b

\section*{show}

Class: pcplayer
Shows player figure

\section*{Syntax}
show(player)

\section*{Description}
show (player) makes the point cloud player figure visible again after closing or hiding it. You can use this method at the end of a while loop to show its display code.

\section*{Input Arguments}
player - Player
pcplayer object
Player for visualizing 3-D point cloud data streams, specified as a pcplayer object. Use this method to view the figure after you have removed it from display. For example, after you x-out of a figure and you want to view it again. This is particularly useful to use after a while loop that contains display code ends.

\section*{Examples}

\section*{Hide and Show 3-D Point Cloud Figure}

Load point cloud.
ptCloud = pcread('teapot.ply');
Create the player and customize player axis labels.
player = pcplayer(ptCloud.XLimits,ptCloud.YLimits,ptCloud.ZLimits);
Figure 1: Point Cloud Player
File Edit View Insert Tools Desktop Window Help \(~ \geq\)




Hide figure.
hide(player)
Show figure.
```

show(player)
view(player,ptCloud);

```


Introduced in R2015b

\section*{view}

Class: pcplayer
Display point cloud

\section*{Syntax}
```

view(player,ptCloud)
view(player,xyzPoints)
view(player,xyzPoints,Color)

```

\section*{Description}
view(player, ptCloud) displays a point cloud in the pcplayer figure window, player. The points, locations, and colors are stored in the ptCloud object.
view(player, xyzPoints) displays the points of a point cloud at the locations specified by the xyzPoints matrix. The color of each point is determined by the \(z\) value.
view(player, xyzPoints, Color) displays a point cloud with colors specified by Color.

\section*{Input Arguments}

\section*{ptCloud - Point cloud}
pointCloud object
Point cloud, specified as a pointCloud object.

\section*{player - Player}
axes graphics object
Player for visualizing 3-D point cloud data streams, specified as an axes graphics object

\author{
xyzPoints - Point cloud \(x, y\), and \(z\) locations \\ \(M\)-by-3 numeric matrix | \(M\)-by- \(N\)-by-3 numeric matrix
}

Point cloud \(x, y\), and \(z\) locations, specified as either an \(M\)-by- 3 or an \(M\)-by- \(N\)-by- 3 numeric matrix. The \(M\)-by- \(N\)-by- 3 numeric matrix is commonly referred to as an organized point cloud. The xyzPoints numeric matrix contains \(M\) or \(M\)-by- \(N[x, y, z]\) points. The \(z\) values in the numeric matrix, which generally correspond to depth or elevation, determine the color of each point.

\section*{Color - Point cloud color}

ColorSpec (Color Specification) color string | 1-by-3 RGB vector | \(M\)-by-1 vector | \(M\)-by- \(N\) matrix | \(M\)-by-3 matrix | \(M\)-by- \(N\)-by-3 matrix

Point cloud color of points, specified as a ColorSpec (Color Specification) color string, a 1 -by- 3 RGB vector, an \(M\)-by- 1 vector, an \(M\)-by- \(N, M\)-by- 3 , or \(M\)-by- \(N\)-by- 3 matrix. You can specify the same color for all points or a different color for each point. RGB values range between \([0,1]\) when you set Color to single or double and between [ 0,255 ] when you set Color to uint8.



\section*{Examples}

\section*{View Rotating 3-D Point Cloud}

Load point cloud.
```

ptCloud = pcread('teapot.ply');

```

Define a rotation matrix and 3-D transform.
```

x = pi/180;
R = [ cos(x) sin(x) 0 0
-sin(x) cos(x) 0 0
0 0 1 0
0 0 0 1];

```
tform = affine3d(R);

Compute \(x--y_{-}\)limits that ensure that the rotated teapot is not clipped.
```

lower = min([ptCloud.XLimits ptCloud.YLimits]);
upper = max([ptCloud.XLimits ptCloud.YLimits]);
xlimits = [lower upper];
ylimits = [lower upper];
zlimits = ptCloud.ZLimits;

```

Create the player and customize player axis labels.
```

player = pcplayer(xlimits,ylimits,zlimits);
xlabel(player.Axes,'X (m)');
ylabel(player.Axes,'Y (m)');
zlabel(player.Axes,'Z (m)');

```

Figure 1: Point Cloud Player \(\square\)
File Edit View Insert Tools Desktop Window Help




Rotate the teapot around the \(z\)-axis.
```

for i = 1:360
ptCloud = pctransform(ptCloud,tform);
view(player,ptCloud);
end

```
File Edit View Insert Tools Desktop Window Help s




Introduced in R2015b

\section*{bagOffeatures class}

Bag of visual words object

\section*{Syntax}
```

bag = bagOfFeatures(imgSet)
bag = bagOfFeatures(imgSet,'CustomExtractor',extractorFcn)
bag = bagOfFeatures(imgSet,Name,Value)

```

\section*{Description}
bag = bagOfFeatures(imgSet) returns a bag of features object. The bag output object is generated using samples from the imgSet input.
bag = bagOfFeatures(imgSet, 'CustomExtractor', extractorFcn) returns a bag of features that uses a custom feature extractor function to extract features from the output bag to learn its visual vocabulary. extractorFen is a function handle to a custom feature extraction function.
bag = bagOfFeatures(imgSet, Name, Value) returns a bagOfFeatures object with additional properties specified by one or more Name, Value pair arguments.

This object supports parallel computing using multiple MATLAB workers. Enable parallel computing from the "Computer Vision System Toolbox Preferences" dialog box. To open Computer Vision System Toolbox preferences, on the Home tab, in the Environment section, click Preferences. Then select Computer Vision System Toolbox.

\section*{Input Arguments}
```

imgSet - Image set
array of imageSet objects

```

Image set, specified as an array of imageSet objects. The bagOfFeatures extracts an equal number of strongest features from each image set contained in the imgSet input array.
number of strongest features \(=\min\) (number of features found in each set) x StrongestFraction
The object obtains the StrongestFraction value from the 'StrongestFeatures ' property.

\section*{extractorFcn - Custom feature extractor function}
function handle
Custom feature extractor function, specified the comma-separated pair consisting of 'CustomExtractor' and a function handle. This custom function extracts features from the output bagOfFeatures object to learn the visual vocabulary of the object.

The function, extractorFcn, must be specified as a function handle for a file:
```

extractorFcn = @exampleBagOfFeaturesExtractor;
bag = bagOfFeatures(imgSets,'CustomExtractor',extractorFcn)
where exampleBagOfFeaturesExtractor is a MATLAB function. For example:

```
```

function [features,featureMetrics] = exampleBagOfFeaturesExtractor(img)

```

The function must be on the path or in the current working directory.
For more details on the custom extractor function and its input and output requirements, see "Create a Custom Feature Extractor".

You can open an example function file, and use it as a template by typing the following command at the MATLAB command-line:
```

edit('exampleBagOfFeaturesExtractor.m')

```

\section*{Name-Value Pair Arguments}

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, . . . , NameN, ValueN.
Example: 'VocabularySize',500 sets the size of the visual words to include in the bag to 500 .

\author{
'VocabularySize' - Number of visual words \\ 500 (default) | integer scalar
}

Number of visual words to include in the bagOfFeatures object, specified as the commaseparated pair consisting of 'VocabularySize' and an integer scalar in the range [2, inf]. The VocabularySize value corresponds to \(K\) in the K-means clustering algorithm used to quantize features into the visual vocabulary.

\section*{'StrongestFeatures' - Fraction of strongest features 0.8 (default) | [0,1]}

Fraction of strongest features, specified as the comma-separated pair consisting of 'StrongestFeatures' and a value in the range [0,1]. The value represents the fraction of strongest features to use from each image set contained in imgSet input.

\section*{'Verbose' - Enable progress display to screen true (default) | false}

Enable progress display to screen, specified as the comma-separated pair consisting of 'Verbose' and the logical true or false.

\section*{'PointSelection ' - Selection method for picking point locations 'Grid' (default) | 'Detector'}

Selection method for picking point locations for SURF feature extraction, specified as the comma-separated pair consisting of 'PointSelection' and the string 'Grid' or 'Detector'. There are two stages for feature extraction. First, you select a method for picking the point locations, (SURF 'Detector' or 'Grid'), with the PointSelection property. The second stage extracts the features. The feature extraction uses a SURF extractor for both point selection methods.

When you set PointSelection to 'Detector', the feature points are selected using a speeded up robust feature (SURF) detector. Otherwise, the points are picked on a predefined grid with spacing defined by 'GridStep'. This property applies only when you are not specifying a custom extractor with the CustomExtractor property.
```

'GridStep' - Grid step size
[8 8] (default) | 1-by-2 [xy] vector

```

Grid step size in pixels, specified as the comma-separated pair consisting of 'GridStep' and an 1-by- \(2[x y]\) vector. This property applies only when you set PointSelection to 'Grid' and you are not specifying a custom extractor with the CustomExtractor property. The steps in the \(x\) and \(y\) directions define the spacing of a uniform grid. Intersections of the grid lines define locations for feature extraction.

\section*{'BlockWidth ' - Patch size to extract upright SURF descriptor [32 6496 128] (default) | 1-by- \(N\) vector}

Patch size to extract upright SURF descriptor, specified as the comma-separated pair consisting of 'BlockWidth' and a 1 -by- \(N\) vector of \(N\) block widths. This property applies only when you are not specifying a custom extractor with the CustomExtractor property. Each element of the vector corresponds to the size of a square block from which the function extracts upright SURF descriptors. Use multiple square sizes to extract multiscale features. All the square specified are used for each extraction points on the grid. This property only applies when you set PointSelection to 'Grid'. The block width corresponds to the scale of the feature. The minimum BlockWidth is 32 pixels.


\author{
'Upright ' - Orientation of SURF feature vector \\ true (default) | logical scalar
}

Orientation of SURF feature vector, specified as the comma-separated pair consisting of 'Upright' and a logical scalar. This property applies only when you are not specifying a custom extractor with the CustomExtractor property. Set this property to true when you do not need to estimate the orientation of the SURF feature vectors. Set it to false when you need the image descriptors to capture rotation information.

\section*{Properties}

\section*{CustomExtractor - Custom extraction function}
function handle
Custom feature extractor function, specified as a handle to a function. The custom feature extractor function extracts features used to learn the visual vocabulary for
bagOfFeatures. You must specify 'CustomExtractor' and the function handle, extractorFcn, to a custom feature extraction function.

The function, extractorFcn, must be specified as a function handle for a file:
```

extractorFcn = @exampleBagOfFeaturesExtractor;

```
bag = bagOfFeatures(imgSets, 'CustomExtractor', extractorFcn)
where exampleBagOfFeaturesExtractor is a MATLAB function such as:
```

function [features,featureMetrics] = exampleBagOfFeaturesExtractor(img)

```

The function must be on the path or in the current working directory.
For more details on the custom extractor function and it's input and output requirements, see "Create a Custom Feature Extractor". You can open an example function file, and use it as a template by typing the following command at the MATLAB command-line:
```

edit('exampleBagOfFeaturesExtractor.m')

```

\section*{VocabularySize - Number of visual words}

500 (default) | integer scalar
Number of visual words to include in the bagOfFeatures object, specified as the commaseparated pair consisting of 'VocabularySize' and an integer scalar in the range [2, inf]. The VocabularySize value corresponds to \(K\) in the "k-Means Clustering" algorithm used to quantize features into the visual vocabulary.

\section*{StrongestFeatures - Fraction of strongest features}
0.8 (default) | [0, 1]

Fraction of strongest features, specified as the comma-separated pair consisting of 'StrongestFeatures' and a value in the range [0,1]. The value represents the strongest of strongest features to use from each image set contained in imgSet input.

\section*{PointSelection - Point selection method}
'Grid' (default) | 'Detector'
Selection method for picking point locations for SURF feature extraction, specified as the comma-separated pair consisting of 'PointSelection' and the string 'Grid' or 'Detector'. There are two stages for feature extraction. First, you select a method for picking the point locations, (SURF 'Detector' or 'Grid'), with the PointSelection
property. The second stage extracts the features. The feature extraction uses a SURF extractor for both point selection methods.

When you set PointSelection to 'Detector ', the feature points are selected using a speeded up robust feature (SURF) detector. Otherwise, the points are picked on a predefined grid with spacing defined by 'GridStep'. This property applies only when you are not specifying a custom extractor with the CustomExtractor property.

\section*{GridStep - Grid step size}
[8 8] (default) | 1-by-2 \([x y]\) vector
Grid step size in pixels, specified as the comma-separated pair consisting of 'GridStep' and an 1-by- \(2[x y]\) vector. This property applies only when you set PointSelection to 'Grid'. The steps in the \(x\) and \(y\) directions define the spacing of a uniform grid. Intersections of the grid lines define locations for feature extraction.

\section*{BlockWidth - Patch size to extract SURF descriptor} [32 6496 128] (default) | 1 -by- \(N\) vector

Patch size to extract SURF descriptor, specified as the comma-separated pair consisting of 'BlockWidth' and a 1-by- \(N\) vector of \(N\) block widths. Each element of the vector corresponds to the size of a square block from which the function extracts SURF descriptors. Use multiple square sizes to extract multiscale features. All the square specified are used for each extraction points on the grid. This property only applies when you set PointSelection to 'Grid'. The block width corresponds to the scale of the feature. The minimum BlockWidth is 32 pixels.

\section*{Upright - Orientation of SURF feature vector}
true (default) | logical scalar
Orientation of SURF feature vector, specified as the comma-separated pair consisting of 'Upright' and a logical scalar. This property applies only when you are not specifying a custom extractor with the CustomExtractor property. Set this property to true when you do not need to estimate the orientation of the SURF feature vectors. Set it to false when you need the image descriptors to capture rotation information.

\section*{Methods}

\author{
encode
}

Create histogram of visual word occurrences

\section*{Examples}

\section*{Create a Bag of Visual Words}

Load two image sets.
```

setDir = fullfile(toolboxdir('vision'),'visiondata','imageSets');
imgSets = imageSet(setDir, 'recursive');

```

Pick the first two images from each image set to create training sets.
```

trainingSets = partition(imgSets, 2);

```

Create the bag of features. This process can take a few minutes.
```

bag = bagOfFeatures(trainingSets,'Verbose',false);

```

Compute histogram of visual word occurrences for one of the images. Store the histogram as feature vector.
```

img = read(imgSets(1), 1);
featureVector = encode(bag, img);

```

\section*{Create a Bag of Features with a Custom Feature Extractor}

Load an image set.
```

setDir = fullfile(toolboxdir('vision'),'visiondata','imageSets');
imgSets = imageSet(setDir, 'recursive');

```

Specify a custom feature extractor.
extractor = @exampleBagOfFeaturesExtractor;
bag = bagOfFeatures(imgSets,'CustomExtractor',extractor,'Verbose',false)
bag =

\section*{bagOfFeatures with properties:}

CustomExtractor: @exampleBagOfFeaturesExtractor
VocabularySize: 500
StrongestFeatures: 0.8000
- "Image Category Classification Using Bag of Features"

\section*{References}

Csurka, G., C. R. Dance, L. Fan, J. Willamowski, and C. Bray. Visual Categorization with Bags of Keypoints. Workshop on Statistical Learning in Computer Vision. ECCV 1 (1-22), \(1-2\).

\author{
See Also \\ imageSet | imageCategoryClassifier | trainImageCategoryClassifier
}

\section*{More About}
- "Image Classification with Bag of Visual Words"
- "Create a Custom Feature Extractor"

Introduced in R2014b

\section*{encode}

Class: bagOfFeatures
Create histogram of visual word occurrences

\section*{Syntax}
```

featureVector = encode(bag,I)
[featureVector,words] = encode(bag,I)

```
featureVector= encode(bag,imgSet)
[featureVector,words] = encode(bag,imgSet)
[___] = encode( ___ , Name, Value)

\section*{Description}
featureVector = encode(bag, I) returns a feature vector that represents a histogram of visual word occurrences contained in the input image, I. The input bag contains the bagOfFeatures object.
[featureVector,words] = encode(bag,I) optionally returns the visual words as a visualWords object. The visualWords object stores the visual words that occur in I and stores the locations of those words.
featureVector= encode(bag,imgSet) returns a feature vector that represents a histogram of visual word occurrences contained in imgSet. The input bag contains the bagOfFeatures object.
[featureVector,words] = encode(bag,imgSet) optionally returns an array of visualWords objects for each image in imgSet. The visualWords object stores the visual words that occur in I and stores the locations of those words.
[___] = encode( __ , Name, Value) returns a feature vector with optional input properties specified by one or more Name, Value pair arguments.

This method supports parallel computing using multiple MATLAB workers. Enable parallel computing from the "Computer Vision System Toolbox Preferences" dialog
box. To open Computer Vision System Toolbox preferences, on the Home tab, in the Environment section, click Preferences. Then select Computer Vision System Toolbox.

\section*{Input Arguments}

\author{
bag - Bag of features
}
bagOfFeatures object
Bag of features, specified as a bagOfFeatures object.

\section*{I - Input image}
grayscale image | truecolor image
Input image, I, specified as a grayscale or truecolor image.
```

imgSet - Image set
imageSet object | array of imageSet objects

```

Image set, specified as either an imageSet object or an array of imageSet objects.

\section*{Name-Value Pair Arguments}

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, . . . , NameN, ValueN.

\section*{'Normalization' - Type of normalization \\ 'L2' (default) | 'none}

Type of normalization applied to the feature vector, specified as the string ' L2 ' or 'none'.
```

'SparseOutput' - Output sparsity
false (default) | true

```

Output sparsity, specified as true or false. Set this property to true to return the visual word histograms in a sparse matrix. Setting this property to true reduces
memory consumption for large visual vocabularies where the visual word histograms contain many zero elements.

\section*{'Verbose' - Enable progress display to screen true (default) | false}

Enable progress display to screen, specified as the comma-separated pair consisting of 'Verbose' and the logical true or false.

\section*{Output Arguments}

\section*{featureVector - Histogram of visual word occurrences \\ 1-by-bag.VocabularySize | \(M\)-by-bag.VocabularySize}

Histogram of visual word occurrences, specified as either a 1-by-bag.VocabularySize or an \(M\)-by-bag. VocabularySize vector.
- When you specify a single input image set, encode returns featureVector as a 1-by-bag.VocabularySize vector.
- When you specify an array of image sets for the input, encode returns featureVector as an \(M\)-by-bag. VocabularySize vector. The number \(M\), calculated as sum([imgSet.Count]), represents the total number of images in the input image set, imgSet.

\section*{words - Visual words object}
visualWords object
Visual words object, returned as a visual words object or an array of visual words objects. The visualWords object stores the visual words that occur in the images and stores the locations of those words.

\section*{Examples}

\section*{Encode Image from Image Set into Feature Vector}

\section*{Load two image sets.}
```

setDir = fullfile(toolboxdir('vision'),'visiondata','imageSets');
imgSets = imageSet(setDir, 'recursive');

```
```

Pick the first two images from each set.
trainingSets = partition(imgSets, 2);
Create bag of features.
bag = bagOfFeatures(trainingSets);
Creating Bag-Of-Features from 2 image sets.

* Image set 1: books.
* Image set 2: cups.
* Extracting SURF features using the Grid selection method.
** The GridStep is [8 8] and the BlockWidth is [32 64 96 128].
* Extracting features from 2 images in image set 1...done. Extracted 38400 features.
* Extracting features from 2 images in image set 2...done. Extracted 38400 features.
* Keeping 80 percent of the strongest features from each image set.
* Using K-Means clustering to create a }500\mathrm{ word visual vocabulary.
* Number of features : 61440
* Number of clusters (K) : 500
* Initializing cluster centers...100.00%.
* Clustering...completed 31/100 iterations (~0.25 seconds/iteration)...converged in 31
* Finished creating Bag-Of-Features

```

\section*{Encode one of the images into a feature vector.}
```

img = read(trainingSets(1), 1);
featureVector = encode(bag, img);

```

\section*{imageCategoryClassifier class}

Predict image category

\section*{Syntax}
imageCategoryClassifier

\section*{Description}
imageCategoryClassifier is returned by the trainImageCategoryClassifier function. It contains a linear support vector machine (SVM) classifer trained to recognize an image category.

\section*{You must have a Statistics and Machine Learning Toolbox \({ }^{\text {TM }}\) license to use this classifier.}

This classifier supports parallel computing using multiple MATLAB workers. Enable parallel computing using the "Computer Vision System Toolbox Preferences" dialog. To open the Computer Vision System Toolbox preferences, on the Home tab, in the Environment section, click Preferences. Select Computer Vision System Toolbox.

\section*{Properties}

\section*{Labels - Category labels}
cell array
Category labels, specified as a cell array.

\section*{NumCategories - Number of trained categories \\ integer}

Number of trained categories, stored as an integer value.

\section*{Methods}

> predict Predict image category
evaluate

Evaluate image classifier on collection of image sets

\section*{Examples}

\section*{Train, Evaluate, and Apply Image Category Classifier}

Load two image categories.
```

setDir = fullfile(toolboxdir('vision'),'visiondata','imageSets');
imgSets = imageSet(setDir, 'recursive');

```

Separate the two sets into training and test data. Pick 30\% of images from each set for the training data and the remainder 70\% for the test data.
```

[trainingSets, testSets] = partition(imgSets, 0.3, 'randomize');

```

Create bag of visual words.
```

bag = bagOfFeatures(trainingSets,'Verbose',false);

```

Train a classifier with the training sets.
```

categoryClassifier = trainImageCategoryClassifier(trainingSets, bag);

```
Training an image category classifier for 2 categories.
* Category 1: books
* Category 2: cups
* Encoding features for category 1...done.
* Encoding features for category 2...done.
* Finished training the category classifier. Use evaluate to test the classifier on a

Evaluate the classifier using test images. Display the confusion matrix.
```

confMatrix = evaluate(categoryClassifier, testSets)

```
```

Evaluating image category classifier for 2 categories.

```
```

* Category 1: books
* Category 2: cups
* Evaluating 4 images from category 1...done.
* Evaluating 4 images from category 2...done.
* Finished evaluating all the test sets.
* The confusion matrix for this test set is:

```
```

            PREDICTED
    ```
            PREDICTED
KNOWN | books cups
KNOWN | books cups
--------------------
cups 
* Average Accuracy is 0.75.
confMatrix =
    0.7500 0.2500
```

Find the average accuracy of the classification.
mean(diag(confMatrix))
ans =
0.7500

Apply the newly trained classifier to categorize new images.

```
img = imread(fullfile(setDir, 'cups', 'bigMug.jpg'));
[labelIdx, score] = predict(categoryClassifier, img);
```

Display the classification label.

```
categoryClassifier.Labels(labelIdx)
```

```
ans =
    cups
```

- "Image Category Classification Using Bag of Features"


## References

Csurka, G., C. R. Dance, L. Fan, J. Willamowski, and C. Bray Visual Categorization with Bag of Keypoints, Workshop on Statistical Learning in Computer Vision, ECCV 1 (1-22), 1-2.

See Also<br>imageSet | bagOfFeatures | fitcecoc | trainImageCategoryClassifier

## More About

- "Image Classification with Bag of Visual Words"

Introduced in R2014b

## predict

Class: imageCategoryClassifier
Predict image category

## Syntax

[labelIdx,score] = predict(categoryClassifier,I)
[labelIdx,score] = predict(categoryClassifier,imgSet)
[labelIdx, score] = predict( __ , Name,Value)

## Description

[labelIdx,score] = predict(categoryClassifier,I) returns the predicted label index and score for the input image.

This supports parallel computing using multiple MATLAB workers. Enable parallel computing using the "Computer Vision System Toolbox Preferences" dialog. To open Computer Vision System Toolbox preferences, on the Home tab, in the Environment section, click Preferences. Select Computer Vision System Toolbox.
[labelIdx,score] = predict(categoryClassifier,imgSet) returns the predicted label index and score for the images specified in imgSet.
[labelIdx,score] = predict( $\qquad$ , Name, Value) returns the predicted label index and score with optional input properties specified by one or more Name, Value pair arguments. You can use any of the input arguments from previous syntaxes.

## Input Arguments

## I - Input image

$M$-by- $N$-by-3 truecolor image | $M$-by- $N$ 2-D grayscale image
Input image, specified as either an $M$-by- $N$-by- 3 truecolor image or an $M$-by- $N$ 2-D grayscale image.

## categoryClassifier - Image category classifier

imageCategoryClassifier object
Image category classifier, specified as an imageCategoryClassifier object.

## imgSet - Image set

imageSet object
Image set, specified as an imageSet object.

## Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, . . , NameN, ValueN.
Example: 'Verbose', true sets the value of 'Verbose' to the logical true.

## 'Verbose' - Enable progress display to screen true (default) | false

Enable progress display to screen, specified as the comma-separated pair consisting of 'Verbose' and the logical true or false.

## Output Arguments

## labelIdx - Predicted label index

$M$-by- 1 vector | scalar
Predicted label index, returned as either an $M$-by- 1 vector for $M$ images or a scalar value for a single image. The labelIdx output value corresponds to the index of an image set used to train the bag of features. The prediction index corresponds to the class with the lowest average binary loss of the ECOC SVM classifier.

## score - Prediction score

1-by- $N$ vector | $M$-by- $N$ matrix
Prediction score, specified as a 1 -by- $N$ vector or an $M$-by- $N$ matrix. $N$ represents the number of classes. $M$ represents the number of images in the imageSet input object,
imgSet. The score provides a negated average binary loss per class. Each class is a support vector machine (SVM) multiclass classifier that uses the error-correcting output codes (ECOC) approach.

## Examples

## Predict Category for Image

## Load two image category sets.

```
setDir = fullfile(toolboxdir('vision'),'visiondata','imageSets');
imgSets = imageSet(setDir, 'recursive');
```


## Separate the two sets into training and test data. Pick 30\% of images from each set for the

 training data and the remainder $70 \%$ for the test data.```
[trainingSets, testSets] = partition(imgSets, 0.3, 'randomize');
```


## Create a bag of visual words.

```
    bag = bagOfFeatures(trainingSets);
Creating Bag-Of-Features from 2 image sets.
* Image set 1: books.
* Image set 2: cups.
* Extracting SURF features using the Grid selection method.
** The GridStep is [8 8] and the BlockWidth is [32 64 96 128].
* Extracting features from 2 images in image set 1...done. Extracted 38400 features.
* Extracting features from 2 images in image set 2...done. Extracted 38400 features.
* Keeping 80 percent of the strongest features from each image set.
* Using K-Means clustering to create a }500\mathrm{ word visual vocabulary.
* Number of features : 61440
* Number of clusters (K) : 500
* Initializing cluster centers...100.00%.
* Clustering...completed 28/100 iterations (~0.21 seconds/iteration)...converged in 28
```

```
* Finished creating Bag-Of-Features
```


## Train a classifier.

```
    categoryClassifier = trainImageCategoryClassifier(trainingSets, bag);
```

Training an image category classifier for 2 categories.

* Category 1: books
* Category 2: cups
* Encoding features for category 1...done.
* Encoding features for category 2...done.
* Finished training the category classifier. Use evaluate to test the classifier on a


## Predict the category label for an image in one of the test sets.

[labelIdx, score] = predict(categoryClassifier, testSets(1).read(1)) categoryClassifier.Labels(labelIdx)
labelIdx =

1
score =
$-0.3460-0.6540$
ans =
'books

## evaluate

Class: imageCategoryClassifier
Evaluate image classifier on collection of image sets

## Syntax

```
confMat = evaluate(classifier,imgSet)
[confMat,knownLabelIdx,predictedLabelIdx,score] = evaluate(
classifier,imgSet)
[___] = evaluate( ___ ,Name,Value)
```


## Description

confMat = evaluate(classifier,imgSet) returns a normalized confusion matrix, confMat, that evaluates the input image set using the input classifier.
[confMat,knownLabelIdx,predictedLabelIdx,score] = evaluate( classifier, imgSet) additionally returns the corresponding label indexes and score.
[___] = evaluate( $\qquad$ , Name, Value) uses additional input properties specified by one or more Name, Value pair arguments. You can use any of the arguments from previous syntaxes.

## Input Arguments

## I - Input image <br> $M$-by- $N$-by-3 truecolor image | $M$-by- $N 2$ 2-D grayscale image

Input image, specified as either an $M$-by- $N$-by-3 truecolor image or an $M$-by- $N$ 2-D grayscale image.

## classifier - Image category classifier

imageCategoryClassifier object
Image category classifier, specified as an imageCategoryClassifier object.

## imgSet - Image set

imageSet object
Image set, specified as an imageSet object.

## Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, . . . , NameN, ValueN.

Example: 'Verbose', true sets the value of 'Verbose' to the logical true.

## 'Verbose' - Enable progress display to screen <br> true (default) | false

Enable progress display to screen, specified as the comma-separated pair consisting of 'Verbose' and the logical true or false.

## Output Arguments

## knownLabelIdx - Label index for image set

$M$-by-1 vector | scalar
Label index for image set, returned as an $M$-by- 1 vector for $M$ images. The knownLabelIdx output value corresponds to the index of an image set used to train the bag of features.

## predictedLabelldx - Predicted label index

$M$-by-1 vector
Predicted label index, returned as an $M$-by- 1 vector for $M$ images. The predictedLabelIdx output value corresponds to the index of an image set used to train the bag of features. The predicted index corresponds to the class with the largest value in the score output.

## score - Prediction score

$M$-by- $N$ matrix

Prediction score, specified as an $M$-by- $N$ matrix. $N$ represents the number of classes. $M$ represents the number of images in the imageSet input object, imgSet. The score provides a negated average binary loss per class. Each class is a support vector machine (SVM) multiclass classifier that uses the error-correcting output codes (ECOC) approach.

## Examples

## Train, Evaluate, and Apply Image Category Classifier

Load two image categories.

```
setDir = fullfile(toolboxdir('vision'),'visiondata','imageSets');
imgSets = imageSet(setDir, 'recursive');
```

Separate the two sets into training and test data. Pick $30 \%$ of images from each set for the training data and the remainder $70 \%$ for the test data.

```
[trainingSets, testSets] = partition(imgSets, 0.3, 'randomize');
```

Create bag of visual words.

```
bag = bagOfFeatures(trainingSets,'Verbose',false);
```

Train a classifier with the training sets.

```
categoryClassifier = trainImageCategoryClassifier(trainingSets, bag);
```

```
Training an image category classifier for 2 categories.
```

* Category 1: books
* Category 2: cups
* Encoding features for category 1...done.
* Encoding features for category 2...done.
* Finished training the category classifier. Use evaluate to test the classifier on a

Evaluate the classifier using test images. Display the confusion matrix.

```
confMatrix = evaluate(categoryClassifier, testSets)
```

```
Evaluating image category classifier for 2 categories.
* Category 1: books
* Category 2: cups
* Evaluating 4 images from category 1...done.
* Evaluating 4 images from category 2...done.
* Finished evaluating all the test sets.
* The confusion matrix for this test set is:
\begin{tabular}{|c|c|c|}
\hline & \multicolumn{2}{|l|}{PREDICTED} \\
\hline KNOWN & books & cups \\
\hline books & 0.75 & 0.25 \\
\hline cups & 0.25 & 0.75 \\
\hline
\end{tabular}
* Average Accuracy is 0.75.
confMatrix =
\begin{tabular}{ll}
0.7500 & 0.2500 \\
0.2500 & 0.7500
\end{tabular}
```

Find the average accuracy of the classification.
mean(diag(confMatrix))
ans $=$
0.7500

Apply the newly trained classifier to categorize new images.

```
img = imread(fullfile(setDir, 'cups', 'bigMug.jpg'));
[labelIdx, score] = predict(categoryClassifier, img);
```

Display the classification label.

## categoryClassifier.Labels(labelIdx)

```
ans =
    cups
```


## intrinsicsEstimationErrors class

Object for storing standard errors of estimated camera intrinsics and distortion coefficients

## Syntax

intrinsicsEstimationErrors

## Description

intrinsicsEstimationErrors contains the standard errors of estimated camera intrinsics and distortion coefficients. You can access the intrinsics and distortion standard errors using the object properties.

## Properties

## SkewError

Standard error of camera axes skew estimate

## FocalLengthError

Standard error of focal length estimate

## PrincipalPointError

Standard error of principal point estimate

## RadialDistortionError

Standard error of radial distortion estimate

## TangentialDistortionError

Standard error of tangential distortion estimate

## See Also

cameraCalibrationErrors | stereoCalibrationErrors | intrinsicsEstimationErrors |

## More About

- "Single Camera Calibration App"

Introduced in R2013b

## extrinsicsEstimationErrors class

Object for storing standard errors of estimated camera extrinsics

## Syntax

extrinsicsEstimationErrors

## Description

extrinsicsEstimationErrors contains the standard errors of estimated camera extrinsics. You can access the extrinsics standard errors using the object properties.

## Properties

RotationVectorsError
Standard error of camera rotations estimate

## TranslationVectorsError

Standard error of camera translations estimate

See Also<br>cameraCalibrationErrors | stereoCalibrationErrors | intrinsicsEstimationErrors | Camera Calibrator | Stereo Camera Calibrator

## More About

- "Single Camera Calibration App"

Introduced in R2013b

## BRISKPoints class

Object for storing BRISK interest points

## Description

This object provides the ability to pass data between the detectBRISKFeatures and extractFeatures functions. You can also use it to manipulate and plot the data returned by these functions. You can use the object to fill the points interactively in situations where you might want to mix a non-BRISK interest point detector with a BRISK descriptor.

## Tips

Although BRISKPoints can hold many points, it is a scalar object. Therefore, NUMEL(BRISKPoints) always returns 1. This value can differ from LENGTH(BRISKPoints), which returns the true number of points held by the object.

## Construction

points = BRISKPoints(Location) constructs a BRISKPoints object from an $M$-by- 2 array of [xy] point coordinates, Location.
points $=$ BRISKPoints(Location, Name, Value) constructs a BRISKPoints object with optional input properties specified by one or more Name, Value pair arguments. You can specify each additional property as a scalar or a vector whose length matches the number of coordinates in Location.

## Code Generation Support

Compile-time constant inputs: No restriction.
Supports MATLAB Function block: No
To index locations with this object, use the syntax: points. Location(idx , :), for points object. See visionRecovertformCodeGeneration_kernel.m, which is used in the "Introduction to Code Generation with Feature Matching and Registration" example.

Code Generation Support<br>"Code Generation Support, Usage Notes, and Limitations"

## Input Arguments

## Location

Point locations, specified as an $M$-by-2 array of [x y] point coordinates.

## Properties

## Scale

Scale at which the feature is detected, specified as a value greater than or equal to 1.6.
Default: 12.0

## Metric

Strength of detected feature, specified as a numeric value. The BRISK algorithm uses a determinant of an approximated Hessian.

Default: 0.0

## Orientation

Orientation of the detected feature, specified as an angle, in radians. The angle is measured counterclockwise from the X -axis with the origin specified by the Location property. Do not set this property manually. Use the call to extractFeatures to fill in this value. The extractFeatures function modifies the default value of 0.0. Using BRISK interest points to extract a non-BRISK descriptor, (e.g. SURF, FREAK, MSER, etc.), can alter Orientation values. The Orientation is mainly useful for visualization purposes.

Default: 0.0

## Count

Number of points held by the BRISK object, specified as a numeric value.

## Default: 0

## Methods

isempty
length
plot
selectStrongest
size

Returns true for empty object
Number of stored points
Plot BRISK points
Return points with strongest metrics
Size of the BRISKPoints object

## Examples

## Detect BRISK Features in an Image

Read an image and detect the BRISK interest points.
I = imread('cameraman.tif');
points $=$ detectBRISKFeatures(I);

## Select and plot the 10 strongest interest points.

```
strongest = points.selectStrongest(10);
imshow(I); hold on;
plot(strongest);
```



## Display the $[\mathrm{x} y$ ] coordinates.

strongest.Location
ans =

| 136.4033 | 55.5000 |
| ---: | ---: |
| 155.6964 | 83.7577 |
| 197.0000 | 233.0000 |
| 117.3680 | 92.3680 |
| 147.0000 | 162.0000 |
| 104.0000 | 229.0000 |
| 129.7972 | 68.2028 |
| 154.8790 | 77.0000 |
| 118.0269 | 174.0269 |
| 131.0000 | 91.1675 |

## References

[1] Leutenegger, S., M. Chli, and R. Siegwart. BRISK: Binary Robust Invariant Scalable Keypoints, Proceedings of the IEEE International Conference on Computer Vision (ICCV) 2011.

```
See Also
MSERRegions | SURFPoints | cornerPoints | detectBRISKFeatures |
detectFASTFeatures | detectHarrisFeatures | detectMinEigenFeatures
| detectMSERFeatures | detectSURFFeatures | extractFeatures |
matchFeatures
```

Introduced in R2014a

## isempty

## Class: BRISKPoints

Returns true for empty object

## Syntax

isempty(BRISKPointsObj)

## Description

isempty (BRISKPointsObj) returns a true value, if the BRISKPointsObj object is empty.

## length

Class: BRISKPoints
Number of stored points

## Syntax

length(BRISKPointsObj)

## Description

length(BRISKPointsObj) returns the number of stored points in the BRISKPointsObj object.

## plot

Class: BRISKPoints
Plot BRISK points

## Syntax

briskPoints/plot
briskPoints/plot(AXES_HANDLE,...)
briskPoints/plot(AXES_HANDLE,Name,Value)

## Description

briskPoints/plot plots BRISK points in the current axis.
briskPoints/plot(AXES_HANDLE,...) plot points using axes with the handle AXES_HANDLE.
briskPoints/plot(AXES_HANDLE, Name, Value) Additional control for the plot method requires specification of parameters and corresponding values. An additional option is specified by one or more Name, Value pair arguments.

## Input Arguments

## AXES_HANDLE

Handle for plot method to use for display. You can set the handle using gca.

## Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, . . ., NameN, ValueN.

## showScale

Display proportional circle around feature. Set this value to true or false. When you set this value to true, the object draws a circle proportional to the scale of the detected feature, with the feature point located at its center. When you set this value to false, the object turns the display of the circle off.

The algorithm represents the scale of the feature with a circle of 6*Scale radius. The BRISK algorithm uses this equivalent size of circular area to compute the orientation of the feature.

Default: true

## showOrientation

Display a line corresponding to feature point orientation. Set this value to true or false. When you set this value to true, the object draws a line corresponding to the point's orientation. The object draws the line from the feature point location to the edge of the circle, indicating the scale.

Default: false

## Examples

```
% Extract BRISK features
    I = imread('cameraman.tif');
    points = detectBRISKFeatures(I);
% Display
    imshow(I); hold on;
    plot(points);
```


## selectStrongest

Class: BRISKPoints
Return points with strongest metrics

## Syntax

strongestPoints = BRISKPoints.selectStrongest(N)

## Description

strongestPoints = BRISKPoints. selectStrongest( N ) returns N number of points with strongest metrics.

## Examples

```
% Create object holding 50 points
    points = BRISKPoints(ones(50,2), 'Metric', 1:50);
% Keep 2 strongest features
    points = points.selectStrongest(2)
```


## size

Class: BRISKPoints
Size of the BRISKPoints object

## Syntax

```
size(BRISKPointsObj)
```


## Description

size (BRISKPointsObj) returns the size of the BRISKPointsObj object.

- $\mathrm{sz}=\operatorname{size}(v)$ returns the vector [length $(v), 1]$
- $\operatorname{sz}=\operatorname{size}(v, 1)$ returns the length of $v$
- sz $=\operatorname{size}(v, N)$, for $N>=2$, returns 1
- $[M, N]=\operatorname{size}(v)$ returns length $(v)$ for $M$ and 1 for $N$


## imageSet class

Define collection of images

## Syntax

imgSet $=$ imageSet(imageLocation)
imgSetVector = imageSet(imgFolder,'recursive')

## Construction

imgSet $=$ imageSet(imageLocation) returns an object for storing an image data set or a collection of image data sets. You can use this object to manage your image data. The object contains image descriptions, locations of images, and the number of images in your collection.
imgSetVector = imageSet(imgFolder,'recursive') returns a vector of image sets found through a recursive search starting from imgFolder. The imgSetVector output is a 1-by-NumFolders vector, where NumFolders is the number of folders that contain at least one image.

## Input Arguments

## imageLocation - Image file location

string | cell array
Image file location, specified as a string or a cell array. The string must specify the folder name that contains the images. The cell array must contain image locations.

## Image file location

\{'imagePath1','imagePath2', ..., 'imagePathX'\}, where each imagePath represents the path to an each image.

## imgFolder - Start recursive image search folder string

Start recursive image search folder, specified as a string. The function searches the folder structure recursively, starting from imgFolder.

## Properties

Description - Information about the image set
string
Information about the image set, specified as a string. When you create an image set by recursively searching folders or by specifying a single folder location, the Description property is set to the folder name. When you specify individual image files, the Description property is not set. You can set the property manually.

## Data Types: char

## Count - Number of images in image set <br> integer

Number of images in image set.
Data Types: double | single

## ImageLocation - Image locations

cell array of strings
Image locations, given as a cell array of strings.

## Data Types: cell

## Methods

| partition | Divide image set into subsets |
| :--- | :--- |
| read | Read image at specified index |
| select | Select subset of images from image set |

## Examples

## Create an Image Set From a Folder of Images

Read the folder of images.

```
imgFolder = fullfile(toolboxdir('vision'),'visiondata','stopSignImages');
```

```
imgSet = imageSet(imgFolder);
```

Display the first image in the image set collection.

```
imshow(read(imgSet,1));
```



Create an Array of Image Sets from Multiple Folders
Identify the path to the image sets.

```
imgFolder = fullfile(matlabroot, 'toolbox','vision','visiondata','imageSets');
```

Recursively scan the entire image set folder.

```
imgSets = imageSet(imgFolder,'recursive')
```

imgSets =

```
1x2 imageSet array with properties:
    Description
    ImageLocation
    Count
```

Display the names of the scanned folders.
\{imgSets.Description\}
ans =
'books' 'cups'

Display 2nd image from the 'cups' folder.
imshow(read(imgSets(2),2));


As an alternative to the method below, you can pick the files manually using imgetfile: imgFiles = imgetfile('MultiSelect',true);

## Epecify dndixidyelsiepggespecifying Individual Images

```
imgFiles \(=\) \{ fullfile(matlabroot,'toolbox','vision', 'visiondata', 'stopSignImages','imad
    fullfile(matlabroot, 'toolbox', 'vision', 'visiondata', 'stopSignImages', 'imas
```


## Create image set.

```
imgSet = imageSet(imgFiles);
```

- "Image Category Classification Using Bag of Features"

See Also<br>imageSet | imageCategoryClassifier | bagOfFeatures | imgetfile | trainImageCategoryClassifier

Introduced in R2014b

## partition

Class: imageSet
Divide image set into subsets

## Syntax

```
[set1,set2,...,setN] = partition(imgSet,groupSizes)
[set1,set2,...,setN] = partition(imgSet,groupPercentages)
[set1,set2,...,setN] = partition(___ ,method)
```


## Description

[set1,set2,...,setN] = partition(imgSet,groupSizes) partitions the input image set, imgSet, into the collection of subsets specified in groupSizes.
[set1,set2,...,setN] = partition(imgSet,groupPercentages) returns the partitioned image sets in terms of percentages.
[set1, set2,..., setN] = partition( __ , method) additionally specifies a method, 'sequential' or 'randomized'.

## Input Arguments

## imgSet - Image set

array of imageSet objects
Image set, specified as an array of imageSet objects.

## groupSizes - Group size

scalar
Group size of images, specified as a scalar. The number of output arguments must be between 1 and length(groupSizes) +1 .

## Example

If you set groupSizes to [20 60], the method returns 20 images in set1, 60 images in set2, and the remainder of images in set3.
groupPercentages - Group size percentage
scalar
Group size of images by percentage.

## Example

If you set groupPercentages to [0.1 0.5], the method returns $10 \%$ of images in set1, $50 \%$ in set2, and the remainder in set3.

```
method - Image selection method
'sequential'(default) | 'randomized'
```

Image selection method, specified as either method or 'randomized '. When you set method to 'randomized ' the images are randomly selected to form the new sets. When you set method to 'sequential' the images are selected sequentially.

## Examples

## Partition Image Set

## Create an image set.

```
imgFolder = fullfile(matlabroot,'toolbox','vision','visiondata','stopSignImages');
imgSet = imageSet(imgFolder);
```

Divide the set into two groups: one with five images and the other with the remainder of the images from imgSet.

```
[setA1, setA2] = partition(imgSet,5);
```

Randomly partition the set into three groups: one with $20 \%$ of the images, the second group with $30 \%$, and the third group with $50 \%$.

```
[setB1, setB2, setB3] = partition(imgSet, [0.2, 0.3],'randomized');
```


## read

Class: imageSet
Read image at specified index

## Syntax

image $=$ read(imgSet,idx)

## Description

image $=$ read(imgSet,idx) returns an image from the imgSet image set, located at the index idx.

## Input Arguments

imgSet - Image set
array of imageSet objects
Image set, specified as an array of imageSet objects.

## idx - Image location index <br> scalar

Image location index, specified as a scalar value.

## Examples

Display Image from an Image Set

## Create an image set.

imgFolder = fullfile(matlabroot,'toolbox','vision', 'visiondata','stopSignImages'); imgSet $=$ imageSet(imgFolder);

Display the fourth image from the set.
imshow(read(imgSet, 4));


## select

Class: imageSet
Select subset of images from image set

## Syntax

```
imgSetOut = select(imgSet,idx)
```


## Description

imgSetOut = select(imgSet,idx) returns a new image set, imgSetOut, using the selection of images specified by the index idx.

## Input Arguments

## imgSet - Image set

array of imageSet objects
Image set, specified as an array of imageSet objects.

## idx - Image location index

scalar | vector of linear indices | vector of logical indices
Image location index, specified as a scalar, vector of linear indices, or a vector of logical indices. The function uses the idx index to select the subset of images.

## Examples

## Select Images Specified by an Index

Read images from a folder.

```
imgFolder = fullfile(matlabroot,'toolbox','vision','visiondata','stopSignImages');
imgSet = imageSet(imgFolder);
```

Select images 2 and 4 from the image set.
imgSetOut = select(imgSet, [2, 4]);
Select every other image from the image set.
imgSetOut2 = select(imgSet, 1:2:imgSet.Count);

## invertedlmagelndex class

Search index that maps visual words to images

## Syntax

```
imageIndex = invertedImageIndex(bag)
imageIndex = invertedImageIndex(bag,'SaveFeatureLocations',tf)
imageIndex = invertedImageIndex( ___,Name,Value)
```


## Construction

imageIndex = invertedImageIndex(bag) returns a search index object that you can use with the retrieveImages function to search for an image. The object stores the visual word-to-image mapping based on the input bag, a bagOfFeatures object.

```
imageIndex = invertedImageIndex(bag,'SaveFeatureLocations',tf)
```

optionally specifies whether or not to save the feature location data in image Index.
imageIndex = invertedImageIndex( $\qquad$ , Name, Value) uses additional options specified by one or more Name, Value pair arguments, using any of the preceding syntaxes.

## Input Arguments

## bag - Bag of visual words <br> bagOfFeatures object

Bag of visual words, specified as a bagOfFeatures object.

## SaveFeatureLocations - Save feature locations <br> true (default) | false

Save feature locations, specified as a logical scalar. When you set this property to true, the image feature locations are saved in the imageIndex output object. Use location
data to verify the spatial or geometric image search results. If you do not require feature locations, set this property to false to reduce memory consumption.

## Properties

## ImageLocation - Indexed image locations

cell array
Indexed image locations, stored as a cell array.

## ImageWords - Visual words

1-by- $M$ vector of visualWords objects
Visual words, stored as a 1-by- $M$ vector of visualWords objects for each indexed image. The visualWords object contains the WordIndex, Location, VocabularySize, and Count properties for each indexed image.

## WordFrequency - Word occurence

M-by-1 vector

Word occurrence, specified as an $M$-by- 1 vector. The vector contains the percentage of images in which each visual word occurs. These percentages are analogous to document frequency in text retrieval applications. The WordFrequency property contains the percentage of images in which each visual word occurs. It is often helpful to suppress the most common words to reduce the search set when looking for the most relevant images. Also helpful, is to suppress rare words as they probably come from outliers in the image set.

You can control how much the top and bottom end of the visual word distribution affects the search results by tuning the WordFrequencyRange property. A good way to set this value is to plot the sorted WordFrequency values.

## BagOfFeatures - Bag of visual words <br> bagOfFeatures object

Bag of visual words, specified as the bagOfFeatures object used in the index.

## MatchThreshold - Percentage of similar words required between query and potential image match

```
0.01 (default) | numeric value in the range [0 1]
```

Percentage of similar words required between a query and a potential image match, specified as a numeric value in the range $[0,1]$. To obtain more search results, lower this threshold.

## WordFrequencyRange - Word frequency range

## [0.01 0.9] (default) | two-element vector

Word frequency range, specified as a two-element vector of a lower and upper percentage, [lower upper]. Use the word frequency range to ignore common words (the upper percentage range) or rare words (the lower percentage range) within the image index. These words often occur as repeated patterns or outliers and and can reduce search accuracy. You can control how much the top and bottom end of the visual word distribution affects the search results by tuning the WordFrequencyRange property. A good way to set this value is to plot the sorted WordFrequency values.

## Methods

addImages
removeImages

Add new images to image index
Remove images from image index

## Examples

## Search ROI for Object

Define a set of images to search.

```
imageFiles = ...
    {'elephant.jpg', 'cameraman.tif', ...
        'peppers.png', 'saturn.png',...
        'pears.png', 'stapleRemover.jpg', ...
        'football.jpg', 'mandi.tif',...
        'kids.tif', 'liftingbody.png', ...
        'office_5.jpg', 'gantrycrane.png',...
        'moon.tif', 'circuit.tif', ...
        'tape.png', 'coins.png'};
imgSet = imageSet(imageFiles);
```

Learn the visual vocabulary.

```
    bag = bagOfFeatures(imgSet, 'PointSelection', 'Detector', 'VocabularySize', 1000);
Creating Bag-Of-Features from 1 image sets.
* Image set 1: .
* Extracting SURF features using the Detector selection method.
** detectSURFFeatures is used to detect key points for feature extraction.
* Extracting features from 16 images in image set 1...done. Extracted 3680 features.
* Keeping 80 percent of the strongest features from each image set.
* Balancing the number of features across all image sets to improve clustering.
** Image set 1 has the least number of strongest features: 2944.
** Using the strongest }2944\mathrm{ features from each of the other image sets.
* Using K-Means clustering to create a 1000 word visual vocabulary.
* Number of features : 2944
* Number of clusters (K) : 1000
* Initializing cluster centers...100.00%.
* Clustering...completed 8/100 iterations (~0.12 seconds/iteration)...converged in 8 i`
* Finished creating Bag-Of-Features
```

Create an image search index and add images.
imageIndex = invertedImageIndex(bag);
addImages(imageIndex, imgSet);

Encoding 1 image sets using Bag-Of-Features.

* Image set 1: .
* Encoding 16 images from image set 1...done.
* Finished encoding images.

Specify a query image and an ROI to search for the target object, elephant.

```
queryImage = imread('clutteredDesk.jpg');
queryROI = [130 175 330 365];
figure
imshow(queryImage)
rectangle('Position',queryROI,'EdgeColor','yellow')
```



You can also use the imrect function to select an ROI interactively. For example, queryROI = getPosition(imrect).

```
Find images that contain the object.
    imageIDs = retrieveImages(queryImage,imageIndex,'ROI ',queryROI)
    bestMatch = imageIDs(1);
    figure
    imshow(imageIndex.ImageLocation{bestMatch})
imageIDs =
```

    1
    11
    2
    6
    3
    8
    16
    13
    10
    5
    12
    14
    7
    15
    

- "Image Retrieval Using Customized Bag of Features"


## References

Sivic, J. and A. Zisserman. Video Google: A text retrieval approach to object matching in videos. ICCV (2003) pg 1470-1477.

Philbin, J., O. Chum, M. Isard, J. Sivic, and A. Zisserman. Object retrieval with large vocabularies and fast spatial matching. CVPR (2007).
See AlsoimageSet | bagOfFeatures | evaluateImageRetrieval | indexImages |retrieveImages
More About

- "Image Retrieval with Bag of Visual Words"
Introduced in R2015a


## addlmages

Class: invertedImageIndex
Add new images to image index

## Syntax

addImages(imageIndex,imgSet)
addImages(imageIndex,imgSet,Name, Value)

## Description

addImages(imageIndex,imgSet) adds the images in imgSet into the imageIndex object. imgSet is an imageSet object that contains new images to add to an existing index. Duplicate images are not ignored.
addImages(imageIndex, imgSet, Name, Value) uses additional options specified by one or more Name, Value pair arguments, using any of the preceding syntaxes.

This object supports parallel computing using multiple MATLAB workers. Enable parallel computing from the "Computer Vision System Toolbox Preferences" dialog box. To open Computer Vision System Toolbox preferences, on the Home tab, in the Environment section, click Preferences. Then select Computer Vision System Toolbox.

## Input Arguments

## imageIndex - Image search index

invertedImageIndex object
Image search index, specified as an invertedImageIndex object.

```
imgSet - Image set
```

imageSet object

Image set, specified as an imageSet object.

## Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, . . . , NameN, ValueN.

Example: 'Verbose', true sets the 'Verbose' property set to true

## 'Verbose' - Display progress information <br> true (default) | false

Display progress information, specified as a logical scalar. Set Verbose to true to display progress information.

## Examples

## Add Image to Image Index

## Define a set of images to search

```
    imageFiles = ...
        {'elephant.jpg', 'cameraman.tif', ...
            'peppers.png', 'saturn.png',...
            'pears.png', 'stapleRemover.jpg', ...
            'football.jpg', 'mandi.tif',...
            'kids.tif', 'liftingbody.png', ...
            'office_5.jpg', 'gantrycrane.png',...
            'moon.tif', 'circuit.tif', ...
            'tape.png', 'coins.png'};
imgSet = imageSet(imageFiles);
```


## Learn the visual vocabulary.

```
bag = bagOfFeatures(imgSet, 'PointSelection', 'Detector', 'VocabularySize', 1000,'Ve!
```


## Create an image search index.

imageIndex = invertedImageIndex(bag);

```
Add images.
    addImages(imageIndex, imgSet);
Encoding 1 image sets using Bag-Of-Features.
* Image set 1: .
* Encoding 16 images from image set 1...done.
* Finished encoding images.
```


## removelmages

Class: invertedImageIndex
Remove images from image index

## Syntax

removeImages(imageIndex,indices)

## Description

removeImages(imageIndex, indices) removes the images from the imageIndex object that correspond to the indices input.

## Input Arguments

## imageIndex - Image search index

invertedImageIndex object
Image search index, specified as an invertedImageIndex object.

## indices - Image indices

vector
Image indices, specified as a row or column vector. The indices correspond to the images within imageIndex.Location.

## Examples

## Remove Indexed Image

## Create image set.

```
setDir = fullfile(toolboxdir('vision'),'visiondata','imageSets','cups');
imgSets = imageSet(setDir, 'recursive');
```


## Index the image set.

```
    imageIndex = indexImages(imgSets,'Verbose', false)
    imageIndex.ImageLocation
imageIndex =
    invertedImageIndex with properties:
            ImageLocation: {6x1 cell}
                            ImageWords: [6x1 vision.internal.visualWords]
                    WordFrequency: [1x1366 double]
                    BagOfFeatures: [1x1 bagOfFeatures]
            MatchThreshold: 0.0100
    WordFrequencyRange: [0.0100 0.9000]
ans =
```

    'B: \matlab\toolbox\vision\visiondata\imageSets \cups\bigMug.jpg'
    'B: \matlab\toolbox\vision\visiondata\imageSets \cups\blueCup.jpg'
    B: \matlab\toolbox\vision\visiondata \imageSets \cups \handMade.jpg
    B: \matlab\toolbox\vision\visiondata \imageSets\cups\holdingCup.jpg
    'B: \matlab\toolbox\vision\visiondata\imageSets\cups\plaid.jpg'
    'B: \matlab\toolbox\vision\visiondata\imageSets\cups\plainWhite.jpg'
    
## Remove first and third image.

```
    removeImages(imageIndex, [1 3]);
    imageIndex.ImageLocation
```

ans =
'B: \matlab\toolbox\vision\visiondata\imageSets\cups \blueCup.jpg
'B:\matlab\toolbox\vision\visiondata\imageSets\cups\holdingCup.jpg'
'B:\matlab\toolbox\vision\visiondata\imageSets\cups\plaid.jpg'
'B:\matlab\toolbox\vision\visiondata\imageSets\cups\plainWhite.jpg

## cameraCalibrationErrors class

Object for storing standard errors of estimated camera parameters

## Syntax

cameraCalibrationErrors

## Description

cameraCalibrationErrors contains the standard errors of estimated camera parameters. The estimateCameraParameters function returns the cameraCalibrationErrors object. You can access the intrinsics and extrinsics standard errors using the object properties. You can display the standard errors using the object's displayErrors method.

## Properties

## IntrinsicsErrors

Standard errors of estimated camera intrinsics and distortion coefficients.

## ExtrinsicsErrors

Standard errors of estimated camera extrinsics.

## Methods

displayErrors

Display standard errors of camera parameter estimation

## Examples

## Estimate and Display Camera Calibration Standard Errors

Create a cell array of file names of calibration images.

```
for i = 1:10
    imageFileName = sprintf('image%02d.jpg',i);
    imageFileNames{i} = fullfile(matlabroot,'toolbox','vision','visiondata','calibratic
end
```

Detect the calibration pattern.

```
[imagePoints,boardSize] = detectCheckerboardPoints(imageFileNames);
```

Generate the world coordinates of the corners of the squares.

```
squareSize = 29;
worldPoints = generateCheckerboardPoints(boardSize,squareSize);
```

Calibrate the camera.

```
[params, ~, errors] = estimateCameraParameters(imagePoints,worldPoints);
```

Display the standard errors.

```
displayErrors(errors,params);
```

```
Standard Errors of Estimated Camera Parameters
```


## Intrinsics

| Focal length (pixels): | 716.0020 +/- 3.8919 | $711.8093+/-4.7720$ |
| :---: | :---: | :---: |
| Principal point (pixels):[ | $569.4787+/-6.3904$ | 357.8014 +/-3.9323 |
| Radial distortion: [ | -0.3444 +/-0.0100 | $0.1359+/-0.0526$ |

## Extrinsics

Rotation vectors:
$\left[\begin{array}{llll}{[ } & -0.6044+/-0.0064 & -0.1869+/-0.0087 & -0.3864 \\ {[ } & -0.7264+/-0.0059 & -0.1086+/-0.0085 & 0.1937 \\ {[ } & -0.6682+/-0.0061 & -0.1522+/-0.0087 & -0.1357 \\ {[ } & -0.5775+/-0.0066 & -0.2965+/-0.0088 & -0.5650\end{array}\right.$

```
[ [-0.3115 +/- 0.0078 
-0.1513 +/- 0.0088
-0.1081
    0.0031 +/- 0.0086
    0.1859 +/ - 0.0085
        0.0693 +/- 0.0085
        0.0144 +/- 0.0087
    -0.2290 +/- 0.0086
\([-152.5577+/-7.1350\)
\([-216.9251+/-8.2291\)
\([-137.0237+/-8.3867\)
\([-158.2519+/-7.9129\)
\([-182.1777+/-7.9274\)
\([-186.2651+/-9.1338\)
\([-142.8857+/-9.3289\)
\([-182.2941+/-9.0897\)
\([-210.9509+/-8.7878\)
\([-326.7954+/-7.4671\)
\(-29.2132+/-4.4383\)
\(-62.2289+/-5.1827\)
\(-46.9031+/-5.2076\)
\(-29.9040+/-4.9211\)
\(-26.9370+/-4.9501\)
\(-82.6671+/-5.7104\)
\(-106.5760+/-5.8203\)
\(-76.0730+/-5.6877\)
\(-90.8938+/-5.5298\)
\(-122.3643+/-\)

Translation vectors (mm):
- "Evaluating the Accuracy of Single Camera Calibration"

\section*{See Also}
cameraParameters | stereoParameters | stereoCalibrationErrors | intrinsicsEstimationErrors | extrinsicsEstimationErrors | Camera Calibrator | detectCheckerboardPoints | estimateCameraParameters | generateCheckerboardPoints | showExtrinsics | showReprojectionErrors | Stereo Camera Calibrator | undistortImage | undistortPoints

\section*{More About}
- "Single Camera Calibration App"

\section*{Introduced in R2014b}

\section*{displayErrors}

Class: cameraCalibrationErrors
Display standard errors of camera parameter estimation

\section*{Syntax}
displayErrors(estimationErrors,cameraParams)

\section*{Description}
displayErrors(estimationErrors, cameraParams) returns the camera parameters and corresponding standard errors. The estimationErrors input must be a cameraCalibrationErrors object. The cameraParams input must be a cameraParameters object.

\section*{Input Arguments}
estimationErrors - Standard errors of estimated parameters
cameraCalibrationErrors object
Standard errors of estimated parameters, specified as a cameraCalibrationErrors object.

\section*{cameraParams - Camera parameters}
cameraParameters object
Object for storing camera parameters, specified as a cameraParameters returned by the estimateCameraParameters function or the Camera Calibrator app. This object contains the intrinsic, extrinsic, and lens distortion parameters of a camera.

\section*{Introduced in R2014b}

\section*{stereoCalibrationErrors class}

Object for storing standard errors of estimated stereo parameters

\section*{Syntax}
stereoCalibrationErrors

\section*{Description}
stereoCalibrationErrors contains the standard errors of estimated stereo parameters. The estimateCameraParameters function returns the stereoCalibrationErrors object. You can access the standard errors for stereo calibration using the object's properties. You can display the standard errors using the object displayErrors method.

\section*{Properties}

\section*{Camera1IntrinsicsErrors}

Standard errors of camera 1 estimated intrinsics and distortion coefficients, specified as an intrinsicsEstimationErrors object.

\section*{Camera1ExtrinsicsErrors}

Standard errors of camera 1 estimated extrinsics parameters, specified as an extrinsicsEstimationErrors object.

\section*{Camera2IntrinsicsErrors}

Standard errors of camera 2 estimated intrinsics and distortion coefficients, specified as an intrinsicsEstimationErrors object.

\section*{RotationOfCamera2Error}

Standard errors of rotated vector of camera 2 relative to camera 1 , specified as a 3element vector.

\section*{TranslationOfCamera2Error}

Standard errors of translation of camera 2 relative to camera 1, specified as a 3 -element vector.

\section*{Methods}

\author{
displayErrors
}

Display standard errors of camera parameter estimation

\section*{Examples}

\section*{Estimate and Display Stereo Calibration Standard Errors}

Specify the calibration images.
```

imageDir = fullfile(toolboxdir('vision'),'visiondata','calibration','stereo');
leftImages = imageSet(fullfile(imageDir,'left'));
rightImages = imageSet(fullfile(imageDir,'right'));
images1 = leftImages.ImageLocation;
images2 = rightImages.ImageLocation;

```

Detect the checkerboards.
```

[imagePoints,boardSize] = detectCheckerboardPoints(images1,images2);

```

Specify the world coordinates of the checkerboard keypoints.
```

squareSize = 108; % in millimeters
worldPoints = generateCheckerboardPoints(boardSize,squareSize);

```

Calibrate the stereo camera system.
[params, \(\sim, e r r o r s]=\) estimateCameraParameters(imagePoints,worldPoints);
Display the standard errors.
displayErrors(errors, params);

Standard Errors of Estimated Stereo Camera Parameters

Camera 1 Intrinsics

Foca
Principal point (pixels):[ 656.6035 +/- 0.5011
Radial distortion: [ -0.3609 +/- 0.0011
\begin{tabular}{rrr}
\(1038.2746+/-0.9399\) & \(]\) \\
\(485.6363+/-\) & 0.3892 & \(]\) \\
\(0.1825+/-\) & 0.0039 & \(]\)
\end{tabular}

Camera 1 Extrinsics

Rotation vectors:
\begin{tabular}{lr}
{\(\left[\begin{array}{r}-0.1693+/-0.0010 \\
{[ }\end{array} \quad 0.2003+/-0.0008\right.\)} \\
{\([\)} & \(0.4195+/-0.0008\) \\
{\([\)} & \(0.5247+/-0.0008\) \\
{\([\)} & \(0.6810+/-0.0008\) \\
{\([\)} & \(0.3512+/-0.0010\) \\
{\([\)} & \(0.0220+/-0.0010\) \\
{\([\)} & \(-0.2756+/-0.0011\) \\
{\([\)} & \(-0.4397+/-0.0011\) \\
{\([\)} & \(-0.2525+/-0.0012\)
\end{tabular}

Translation vectors (mm):

\(191.6251+/-0.6036\)
\(191.0501+/-0.5943\)
\(196.6626+/-0.5942\)
\(150.8889+/-0.7971\)
\(176.7779+/-0.7778\)
\(167.7594+/-0.7606\)
\(166.0781+/-0.7599\)
\(165.4366+/-0.7360\)
\(-14.9335+/-0.8903\)
1493.7249
1590.5735
1579.0047
1580.9599
2119.9397

2067 . 2876
2011 . 7130
1969.1926
1869.3336
2256.4653

Camera 2 Intrinsics
```

Focal length (pixels)
Principal point (pixels):[ 640.5187 +/- 0.4880
Radial distortion: [ -0.3617 +/- 0.001
$\left.\begin{array}{rrr}1042.7039+/-0.9615 & ] \\ 478.8757+/-0.3883 & ] \\ 0.1840+/- & 0.0033\end{array}\right]$
Position And Orientation of Camera 2 Relative to Camera 1
Rotation of camera 2: [ $1.0000+/-0.00030 .0001+/-0.0006$

```

\section*{See Also}
cameraParameters | cameraCalibrationErrors | stereoParameters |
stereoCalibrationErrors | intrinsicsEstimationErrors | extrinsicsEstimationErrors | Camera Calibrator | detectCheckerboardPoints | estimateCameraParameters | generateCheckerboardPoints | showExtrinsics | showReprojectionErrors | Stereo Camera Calibrator \| undistortImage

\section*{More About}
- "Single Camera Calibration App"
- "Stereo Calibration App"

Introduced in R2014b

\section*{displayErrors}

Class: stereoCalibrationErrors
Display standard errors of camera parameter estimation

\section*{Syntax}
displayErrors(estimationErrors, stereoParams)

\section*{Description}
displayErrors(estimationErrors, stereoParams) displays stereo parameters and corresponding standard errors to the screen. The estimationErrors input must be a stereoCalibrationErrors object. The stereoParams input must be a stereoParameters object.

\section*{MSERRegions class}

Object for storing MSER regions

\section*{Description}

This object describes MSER regions and corresponding ellipses that have the same second moments as the regions. It passes data between the detectMSERFeatures and extractFeatures functions. The object can also be used to manipulate and plot the data returned by these functions.

\section*{Tips}

Although MSERRegions may hold many regions, it is a scalar object. Therefore, NUMEL(MSERRegions) always returns 1. This value may differ from LENGTH(MSERRegions), which returns the true number of regions held by the object.

\section*{Construction}
regions = MSERRegions(pixellist) constructs an MSER regions object, regions, from an \(M\)-by- 1 cell array of regions, pixellist. Each cell contains a \(P\)-by- 2 array of [x y] coordinates for the detected MSER regions, where \(P\) varies based on the number of pixels in a region.

\section*{Code Generation Support}

Compile-time constant inputs: No restrictions.
Supports MATLAB Function block: Yes
For code generation, you must specify both the pixellist cell array and the length of each array, as the second input. The object outputs, regions. PixelList as an array. The region sizes are defined in regions. Lengths.
Generated code for this function uses a precompiled platform-specific shared library.

\section*{Code Generation Support}
"Code Generation Support, Usage Notes, and Limitations"

\section*{Input Arguments}

\section*{pixellist}

M-by-2 cell array of [x y] coordinates of the detected MSER regions.

\section*{Properties}

The following properties are read-only and are calculated once the input pixel list is specified.

\section*{Count}

Number of stored regions
Default: 0

\section*{Location}

An \(M\)-by-2 array of [x y] centroid coordinates of ellipses that have the same second moments as the MSER regions.

\section*{Axes}

A two-element vector, [majorAxis minorAxis]. This vector specifies the major and minor axis of the ellipse that have the same second moments as the MSER regions.

\section*{Orientation}

A value in the range from \(-\mathrm{pi} / 2\) to \(+\mathrm{pi} / 2\) radians. This value represents the orientation of the ellipse as measured from the \(X\)-axis to the major axis of the ellipse. You can use this property for visualization purposes.

\section*{Methods}

\author{
isempty
}

Returns true for empty object
\begin{tabular}{ll} 
length & Number of stored points \\
plot & Plot MSER regions \\
size & Size of the MSERRegions object
\end{tabular}

\section*{Examples}

\section*{Detect MSER Features in an Image}

Load an image.
I = imread('cameraman.tif');
Detect and store regions.
regions = detectMSERFeatures(I);
Display the centroids and axes of detected regions.
```

imshow(I); hold on;
plot(regions);

```


\section*{Display MSER Feature Regions from the MSERRegions Object}

Detect and display the first 10 regions contained in the MSERRegions object
Detect MSER features.
```

I = imread('cameraman.tif');
regions = detectMSERFeatures(I);

```

Display the first 10 regions in the MSERRegions object.
```

imshow(I); hold on;
plot(regions(1:10),'showPixelList', true);

```


\section*{Combine MSER Region Detector with SURF Descriptors}

Extract and display SURF descriptors at locations identified by MSER detector.
Read image.
I = imread('cameraman.tif');
Detect MSER features.
regionsObj = detectMSERFeatures(I);
Extract and display SURF descriptors.
[features, validPtsObj] = extractFeatures(I, regionsObj); imshow(I); hold on;
plot(validPtsObj,'showOrientation',true);

- "Find MSER Regions in an Image" on page 3-105
- "Detect SURF Interest Points in a Grayscale Image" on page 3-113

\section*{References}
[1] Nister, D., and H. Stewenius, "Linear Time Maximally Stable Extremal Regions", Lecture Notes in Computer Science. 10th European Conference on Computer Vision, Marseille, France: 2008, no. 5303, pp. 183-196.
[2] Matas, J., O. Chum, M. Urba, and T. Pajdla. "Robust wide baseline stereo from maximally stable extremal regions. "Proceedings of British Machine Vision Conference, pages 384-396, 2002.

\section*{See Also}

SURFPoints | detectMSERFeatures | detectSURFFeatures | extractFeatures | matchFeatures | vision.EdgeDetector

\section*{Introduced in R2012a}

\section*{isempty}

\author{
Class: MSERRegions
}

Returns true for empty object

\section*{Syntax}
isempty (MSERRegionsObj)

\section*{Description}
isempty (MSERRegionsObj) returns a true value, if the MSERRegionsObj object is empty.

\section*{length}

Class: MSERRegions
Number of stored points

\section*{Syntax}
length(MSERRegionsObj)

\section*{Description}
length(MSERRegionsObj) returns the number of stored points in the MSERRegionsObj object.

\section*{plot}

Class: MSERRegions
Plot MSER regions

\section*{Syntax}

MSERRegions.plot
MSERRegions.plot(AXES_HANDLE,...)
MSERRegions.plot(AXES_HANDLE,Name,Value)

\section*{Description}

MSERRegions. plot plots MSER points in the current axis.
MSERRegions.plot (AXES_HANDLE, . . .) plots using axes with the handle AXES_HANDLE.

MSERRegions.plot(AXES_HANDLE, Name, Value) Additional control for the plot method requires specification of parameters and corresponding values. An additional option is specified by one or more Name, Value pair arguments.

\section*{Input Arguments}

\section*{AXES_HANDLE}

Handle for plot method to use for display. You can set the handle using gca.

\section*{Name-Value Pair Arguments}

\section*{showEllipses}

Display ellipses around feature. Set this value to true or false. When you set this value to true, the object draws an ellipse with the same 2nd order moments as the region.

When you set this value to false, only the ellipses centers are plotted.

\section*{Default: true}

\section*{showOrientation}

Display a line corresponding to the region's orientation. Set this value to true or false. When you set this value to true, the object draws a line corresponding to the region's orientation. The object draws the line from the ellipse's centroid to the edge of the ellipse, which indicates the region's major axis.

\section*{Default: false}

\section*{showPixelList}

Display the MSER regions. Set this value to true or false. When you set this value to true, the object plots the MSER regions using the JET colormap.

\section*{Examples}

\section*{Plot MSER Regions}

Extract MSER features and plot the regions
Read image and extract MSER features
```

I = imread('cameraman.tif');
regions = detectMSERFeatures(I);
imshow(I);hold on;
plot(regions);

```

Plot MSER Regions
```

figure; imshow(I);hold on;
plot(regions,'showPixelList',true, 'showEllipses',false);
hold off;

```

\section*{size}

Class: MSERRegions
Size of the MSERRegions object

\section*{Syntax}
size(MSERRegionsObj)

\section*{Description}
size (MSERRegionsObj) returns the size of the MSERRegionsObj object.

\section*{cornerPoints class}

Object for storing corner points

\section*{Description}

This object stores information about feature points detected from a 2-D grayscale image.

\section*{Tips}

Although cornerPoints may hold many points, it is a scalar object. Therefore, NUMEL(cornerPoints) always returns 1. This value may differ from LENGTH(cornerPoints), which returns the true number of points held by the object.

\section*{Construction}
points = cornerPoints(Location) constructs a cornerPoints object from an \(M\) -by- 2 array of [ \(\mathrm{x} y]\) point coordinates, Location.
points = cornerPoints(Location, Name, Value) constructs a cornerPoints object with optional input properties specified by one or more Name, Value pair arguments. Each additional property can be specified as a scalar or a vector whose length matches the number of coordinates in Location.

\section*{Code Generation Support}

Compile-time constant inputs: No restriction.
Supports MATLAB Function block: No
To index locations with this object, use the syntax: points. Location(idx, :), for points object. See visionRecovertformCodeGeneration_kernel.m, which is used in the "Introduction to Code Generation with Feature Matching and Registration" example.
"Code Generation Support, Usage Notes, and Limitations"

\section*{Input Arguments}

\section*{Location}
\(M\)-by-2 array of [xy] point coordinates.

\section*{Name-Value Pair Arguments}

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, . . ., NameN, ValueN.

\section*{'Count}

Number of points held by the object.
Default: 0
'Metric'
Value describing strength of detected feature.
Default: 0.0

\section*{Methods}
isempty
length
plot
selectStrongest
size
gather

Returns true for empty object
Number of stored points
Plot corner points
Return points with strongest metrics
Size of the cornerPoints object
Retrieve cornerPoints from the GPU

\section*{Examples}

\section*{Plot Strongest Features from Detected Feature Points}

\section*{Read image.}
```

I = imread('cameraman.tif');

```

\section*{Detect feature points.}
```

points = detectHarrisFeatures(I);

```

Display the 10 strongest points.
```

strongest = points.selectStrongest(10);
imshow(I); hold on;
plot(strongest);

```


\section*{Display the ( \(\mathbf{x}, \mathrm{y}\) ) coordinates.}
strongest.Location
ans =
\begin{tabular}{rr}
112.4516 & 208.4412 \\
108.6510 & 228.1681 \\
136.6969 & 114.7962 \\
181.4160 & 205.9876 \\
135.5823 & 123.4529 \\
100.4951 & 174.3253 \\
146.7581 & 94.7393 \\
135.2899 & 92.6485 \\
129.8439 & 110.0350 \\
130.5716 & 91.0424
\end{tabular}

\section*{Create a Corner Points Object and Display Points}

\section*{Create a checkerboard image.}
```

I = checkerboard(50,2,2);

```

\section*{Load the locations.}
location \(=\left[\begin{array}{rrrrrrrrr}{[51} & 51 & 51 & 100 & 100 & 100 & 151 & 151 & 151 ; \ldots \\ 50 & 100 & 150 & 50 & 101 & 150 & 50 & 100 & 150] \text {; ; }\end{array}\right.\)

\section*{Save points.}
```

points = cornerPoints(location);

```

Display points on checkerboard.
imshow(I); hold on; plot(points);


\section*{See Also}

MSERRegions | SURFPoints | BRISKPoints | binaryFeatures | detectBRISKFeatures | detectFASTFeatures | detectHarrisFeatures | detectMinEigenFeatures | detectMSERFeatures | detectSURFFeatures | extractFeatures | extractHOGFeatures | matchFeatures

\section*{isempty}

Class: cornerPoints
Returns true for empty object

\section*{Syntax}
isempty(cornerPoints0bj)

\section*{Description}
isempty (cornerPointsObj) returns a true value, if the corner points object is empty.

\section*{length}

Class: cornerPoints
Number of stored points

\section*{Syntax}
length(cornerPointsObj)

\section*{Description}
length(cornerPointsObj) returns the number of stored points in the corner points object.

\section*{plot}

Class: cornerPoints
Plot corner points

\section*{Syntax}
cornerPoints.plot
cornerPoints.plot(axesHandle, \(\qquad\) )

\section*{Description}
cornerPoints.plot plots corner points in the current axis.
cornerPoints.plot(axesHandle, \(\qquad\) ) plots using axes with the handle axesHandle instead of the current axes (gca).

\section*{Input Arguments}

\section*{axesHandle}

Handle for plot method to use for display. You can set the handle using gca.

\section*{Examples}

Plot corner features
Read an image.
```

I = imread('cameraman.tif');

```

Detect corner features.
```

featurePoints = detectHarrisFeatures(I);

```

Plot feature image with detected features.
imshow(I); hold on;
plot(featurePoints);

\section*{selectStrongest}

Class: cornerPoints
Return points with strongest metrics

\section*{Syntax}
cornerPoints = cornerPoints.selectStrongest(N)

\section*{Description}
cornerPoints = cornerPoints. selectStrongest( N ) returns N number of points with strongest metrics.

\section*{Examples}

\section*{Select Strongest Features}

Create object holding 50 points.
```

points = cornerPoints(ones(50,2), 'Metric', 1:50);

```

Keep 2 strongest features.
```

points = points.selectStrongest(2)

```

\section*{size}

Class: cornerPoints
Size of the cornerPoints object

\section*{Syntax}
size(cornerPointsObj)

\section*{Description}
size (cornerPointsObj) returns the size of the corner points object.

\section*{gather}

Class: cornerPoints
Retrieve cornerPoints from the GPU

\section*{Syntax}
```

pointsCPU = gather(pointsGPU)

```

\section*{Description}
pointsCPU = gather(pointsGPU) returns a cornerPoints object with data gathered from the GPU for the Location and Metric properties.

\section*{Examples}

This example uses requires the Parallel Computing Toolbox \({ }^{\text {TM }}\).
Fine and plot corner points in an image.
```

I = gpuArray(imread('cameraman.tif'));
pointsGPU = detectHarrisFeatures(I);
imshow(I);
hold on;
plot(pointsGPU.selectStrongest(50));

```

Copy the corner points to the CPU for further processing.
pointsCPU = gather(pointsGPU);

\section*{SURFPoints class}

Object for storing SURF interest points

\section*{Description}

This object provides the ability to pass data between the detectSURFFeatures and extractFeatures functions. It can also be used to manipulate and plot the data returned by these functions. You can use the object to fill the points interactively. You can use this approach in situations where you might want to mix a non-SURF interest point detector with a SURF descriptor.

\section*{Tips}

Although SURFPoints may hold many points, it is a scalar object. Therefore, NUMEL(surfPoints) always returns 1. This value may differ from LENGTH(surfPoints), which returns the true number of points held by the object.

\section*{Construction}
points = SURFPoints(Location) constructs a SURFPoints object from an \(M\)-by-2 array of [xy] point coordinates, Location.
points = SURFPoints(Location, Name, Value) constructs a SURFPoints object with optional input properties specified by one or more Name, Value pair arguments. Each additional property can be specified as a scalar or a vector whose length matches the number of coordinates in Location.

\section*{Code Generation Support}

Compile-time constant inputs: No restriction.
Supports MATLAB Function block: No
To index locations with this object, use the syntax: points. Location(idx, :), for points object. See visionRecovertformCodeGeneration_kernel.m, which is used in the "Introduction to Code Generation with Feature Matching and Registration" example.
"Code Generation Support, Usage Notes, and Limitations"

\section*{Input Arguments}

\section*{Location - Point coordinates}
\(M\)-by-2 array of [xy] point coordinates.
Point coordinates, specified as an \(M\)-by-2 array. The Location input contains \(M\) number of [ \(\mathrm{x} y\) ] points.

\section*{Properties}

\section*{Count}

Number of points held by the object.
Default: 0

\section*{Location}

Array of [xy] point coordinates

\section*{Scale}

Specifies scale at which the interest points were detected. This value must be greater than or equal to 1.6.

Default: 1.6

\section*{Metric}

Value describing strength of detected feature. The SURF algorithm uses a determinant of an approximated Hessian.

Default: 0.0

\section*{SignOfLaplacian}

Sign of the Laplacian determined during the detection process. This value must be an integer, \(-1,0\), or 1 . You can use this parameter to accelerate the feature matching process.

Blobs with identical metric values but different signs of Laplacian can differ by their intensity values. For example, a white blob on a blackground versus a black blob on a
white background. You can use this parameter to quickly eliminate blobs that do not match.

For non-SURF detectors, this property is not relevant. For example, for corner features, you can simply use the default value of 0 .

\section*{Default: 0}

\section*{Orientation}

Orientation of the detected feature, specified as an angle, in radians. The angle is measured counter-clockwise from the X -axis with the origin specified by the Location property. Do not set this property manually. Rely instead, on the call to extractFeatures to fill in this value. The extractFeatures function modifies the default value of 0.0.The Orientation is mainly useful for visualization purposes.

\section*{Default: 0.0}

\section*{Methods}
isempty
length
plot
selectStrongest
size

Returns true for empty object
Number of stored points
Plot SURF points
Return points with strongest metrics
Size of the SURFPoints object

\section*{Examples}

\section*{Detect SURF Features}

\section*{Read in image.}
```

    I = imread('cameraman.tif');
    ```

\section*{Detect SURF features.}
```

points = detectSURFFeatures(I);

```

\section*{Display location and scale for the 10 strongest points. \\ strongest = points.selectStrongest(10); \\ imshow(I); hold on; \\ plot(strongest);}


Display [ \(\mathrm{x} y\) ] coordinates for the 10 strongest points on command line.
strongest.Location
```

ans =

| 139.7482 | 95.9542 |
| ---: | ---: |
| 107.4502 | 232.0347 |
| 116.6112 | 138.2446 |
| 105.5152 | 172.1816 |
| 113.6975 | 48.7220 |
| 104.4210 | 75.7348 |
| 111.3914 | 154.4597 |

```
```

106.2879 175.2709
131.1298 98.3900
124.2933 64.4942

```

\section*{Detect SURF Features and Display the Last 5 Points}

\section*{Read in image.}

I = imread('cameraman.tif');

\section*{Detect SURF feature.}
points \(=\) detectSURFFeatures(I);

\section*{Display the last 5 points.}
imshow(I); hold on;
plot (points(end-4:end));

- "Detect SURF Interest Points in a Grayscale Image" on page 3-113
- "Display MSER Feature Regions from the MSERRegions Object" on page 2-117
- "Find MSER Regions in an Image" on page 3-105
- "Detect MSER Features in an Image" on page 2-116

\section*{References}
[1] Bay, H., A. Ess, T. Tuytelaars, and L. Van Gool. "SURF:Speeded Up Robust Features." Computer Vision and Image Understanding (CVIU).Vol. 110, No. 3, pp. 346-359, 2008.

\section*{See Also}

MSERRegions | BRISKPoints | cornerPoints | detectFASTFeatures | detectHarrisFeatures | detectMinEigenFeatures | detectMSERFeatures | detectSURFFeatures | extractFeatures | matchFeatures

Introduced in R201 lb

\section*{isempty}

\section*{Class: SURFPoints}

Returns true for empty object

\section*{Syntax}
isempty(SURFPointsObj)

\section*{Description}
isempty (SURFPointsObj) returns a true value, if the SURFPointsObj object is empty.

\section*{length}

Class: SURFPoints
Number of stored points

\section*{Syntax}
length(SURFPointsObj)

\section*{Description}
length(SURFPointsObj) returns the number of stored points in the SURFPointsObj object.

\section*{plot}

Class: SURFPoints
Plot SURF points

\section*{Syntax}
```

surfPoints/plot
surfPoints/plot(axesHandle,

```
\(\qquad\)
``` )
surfPoints/plot (axesHandle, Name, Value)
```


## Description

surfPoints/plot plots SURF points in the current axis.
surfPoints/plot (axesHandle, ___ ) plots using axes with the handle axesHandle.
surfPoints/plot (axesHandle, Name, Value) additional control for the plot method specified by one or more Name, Value pair arguments.

## Input Arguments

## axesHandle

Handle for plot method to use for display. You can set the handle using gca.

## Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, . . ., NameN, ValueN.

## 'ShowScale' - Display proportional circle around feature true (default) | false

Display proportional circle around feature, specified as a comma-separated pair consisting of 'ShowScale' and the logical true or false. When you set this value to true, the object draws a circle proportional to the scale of the detected feature. The circle contains the feature point located at its center. When you set this value to false, the object turns the display of the circle off.

The algorithm represents the scale of the feature with a circle of 6*Scale radius. The SURF algorithm uses this equivalent size of circular area to compute the orientation of the feature.

## 'ShowOrientation' - Display a line corresponding to feature point orientation false (default) | true

Display a line corresponding to feature point orientation, specified as a comma-separated pair consisting of 'ShowOrientation' and the logical true or false. When you set this value to true, the object draws a line corresponding to the point's orientation. The object draws the line from the feature point location to the edge of the circle, indicating the scale.

## Examples

## Plot SURF features

Extract SURF features from an image.

```
    I = imread('cameraman.tif');
points = detectSURFFeatures(I);
[features, valid_points] = extractFeatures(I, points);
% Visualize 10 strongest SURF features, including their scales and orientation which w
    imshow(I); hold on;
strongestPoints = valid_points.selectStrongest(10);
strongestPoints.plot('showOrientation',true);
```



- "Image Retrieval Using Customized Bag of Features"
- "Object Detection in a Cluttered Scene Using Point Feature Matching"
- "Image Category Classification Using Bag of Features"


## See Also

extractFeatures | SURFPoints | detectSURFFeatures

## selectStrongest

Class: SURFPoints

Return points with strongest metrics

## Syntax

strongest = selectStrongest(points,N)

## Description

strongest $=$ selectStrongest(points, N ) returns N number of points with strongest metrics.

## Examples

```
% Create object holding 50 points
    points = SURFPoints(ones(50,2), 'Metric', 1:50);
% Keep 2 strongest features
    points = selectStrongest(points, 2)
```


## size

Class: SURFPoints
Size of the SURFPoints object

## Syntax

size(SURFPointsObj)

## Description

size(SURFPointsObj) returns the size of the SURFPointsObj object.

## vision.AlphaBlender System object

Package: vision
Combine images, overlay images, or highlight selected pixels

## Description

The AlphaBlender object combines two images, overlays one image over another, or highlights selected pixels.

Use the step syntax below with input images, I1 and I2, the alpha blender object, H, and any optional properties.
$Y=\operatorname{step}(H, I 1, I 2)$ performs the alpha blending operation on images I1 and I2.
Y = step(H, I1, I2, OPACITY) uses OPACITY input to combine pixel values of I1 and I2 when you set the Operation property to Blend and the OpacitySource property to Input port.

Y = step(H, I1, I2, MASK) uses MASK input to overlay I2 over I1 when you set the Operation property to Binary mask and the MaskSource property to Input port'.
$\mathrm{Y}=\operatorname{step}(\mathrm{H}, \mathrm{I} 1, \mathrm{MASK}$ ) uses MASK input to determine which pixels in I1 are set to the maximum value supported by their data type when you set the Operation property to Highlight selected pixels and the MaskSource property to Input port.
$Y=\operatorname{step}(H, I 1, I 2, \ldots$, LOCATION $)$ uses LOCATION input to specify the upper-left corner position of I2 when you set the LocationSource property to Input port.

## Construction

$H=$ vision.AlphaBlender returns an alpha blending System object ${ }^{\text {TM }}$, H, that combines the pixel values of two images, using an opacity factor of 0.75.

H = vision.AlphaBlender (Name, Value) returns an alpha blending object, H, with each specified property set to the specified value. You can specify additional name-value pair arguments in any order as (Name1, Value1,...,NameN,ValueN).

| Code Generation Support |
| :--- |
| Supports MATLAB Function block: Yes |
| "System Objects in MATLAB Code Generation" |
| "Code Generation Support, Usage Notes, and Limitations". |

## Properties

## Operation

Operation to perform
Specify the operation that the object performs as Blend, Binary mask, or Highlight selected pixels. If you set this property to Blend, the object linearly combines the pixels of one image with another image. If you set this property to Binary mask, the object overwrites the pixel values of one image with the pixel values of another image. If you set this property to Highlight selected pixel, the object uses the binary image input, MASK, to determine which pixels are set to the maximum value supported by their data type.

## OpacitySource

Source of opacity factor
Specify how to determine any opacity factor as Property or Input port. This property applies when you set the ??? property to Blend. The default is Property.

## Opacity

Amount by which the object scales each pixel value before combining them
Specify the amount by which the object scales each pixel value before combining them. Determine this value before combining pixels as a scalar value used for all pixels, or a matrix of values that defines the factor for each pixel. This property applies when you set the ??? property to Property. This property is tunable. The default is 0.75.

## MaskSource

Source of binary mask

Specify how to determine any masking factors as Property or Input port. This property applies when you set the ??? property to Binary mask. The default is Property.

## Mask

Which pixels are overwritten
Specify which pixels are overwritten as a binary scalar 0 or 1 used for all pixels, or a matrix of 0 s and 1 s that defines the factor for each pixel. This property applies when you set the ??? property to Property. This property is tunable. The default is 1.

## LocationSource

Source of location of the upper-left corner of second input image
Specify how to enter location of the upper-left corner of second input image as Property or Input port. The default is Property.

## Location

Location [ $\mathrm{x} y$ ] of upper-left corner of second input image relative to first input image
Specify the row and column position of upper-left corner of the second input image relative to upper-left corner of first input image as a two-element vector. This property applies when you set the ??? property to Property. The default is [11 1]. This property is tunable.

See "Coordinate Systems" for a discussion on pixel coordinates and spatial coordinates, which are the two main coordinate systems used in the Computer Vision System Toolbox.

## Fixed-Point Properties

## RoundingMethod

Rounding method for fixed-point operations
Specify the rounding method as one of Ceiling | Convergent | Floor | Nearest | Round | Simplest | Zero. The default is Floor.

OverflowAction
Overflow action for fixed-point operations

Specify the overflow action as Wrap or Saturate. The default is Wrap.

## OpacityDataType

Opacity word and fraction lengths
Specify the opacity factor fixed-point data type as Same word length as input or Custom. The default is Same word length as input.

## CustomOpacityDataType

Opacity word and fraction lengths
Specify the opacity factor fixed-point type as an unscaled numerictype object with a Signedness of Auto. This property applies when you set the ??? property to Custom. The default is numerictype ([],16).

## ProductDataType

Product word and fraction lengths
Specify the product fixed-point data type as Same as first input or Custom. The default is Custom.

## CustomProductDataType

Product word and fraction lengths
Specify the product fixed-point type as a scaled numerictype object with a Signedness of Auto. This property applies when you set the ??? property to Custom. The default is numerictype([],32,10).

## AccumulatorDataType

Accumulator word and fraction lengths
Specify the accumulator fixed-point data type as Same as product, Same as first input, or Custom. The default is Same as product.

## CustomAccumulatorDataType

Accumulator word and fraction lengths

Specify the accumulator fixed-point type as a scaled numerictype object with a Signedness of Auto. This property applies when you set the ??? property to Custom. The default is numerictype ([],32,10).

## OutputDataType

Output word and fraction lengths
Specify the output fixed-point data type as Same as first input or Custom. The default is Same as first input.

## CustomOutputDataType

Output word and fraction lengths
Specify the output fixed-point type as a scaled numerictype object with a Signedness of Auto. This property applies when you set the ??? property to Custom. The default is numerictype([],32,10).

## Methods

| clone | Create alpha blender object with same <br> property values |
| :--- | :--- |
| getNumInputs | Number of expected inputs to step method |
| getNumOutputs | Number of outputs from step method |
| isLocked | Locked status for input attributes and <br> nontunable properties |
| release | Allow property value and input <br> characteristics changes |
| step | Blend images, overlay images, or highlight <br> selected pixels |

## Examples

## Blend Two Images

Display the two images.

```
I1 = im2single(imread('blobs.png'));
I2 = im2single(imread('circles.png'));
subplot(1,2,1);
imshow(I1);
subplot(1,2,2);
imshow(I2);
```



Blend the two images and display the result.
halphablend = vision.AlphaBlender; $J=\operatorname{step}(h a l p h a b l e n d, I 1, I 2)$; figure; imshow(J);


## Algorithms

This object implements the algorithm, inputs, and outputs described on the Compositing block reference page. The object properties correspond to the block parameters.

## See Also

vision.ShapeInserter | vision.MarkerInserter | vision.TextInserter

## clone

System object: vision.AlphaBlender
Package: vision
Create alpha blender object with same property values

## Syntax

C = clone(sysObj)

## Description

$C=$ clone (sysObj) creates another instance of the System object, sysObj, with the same property values. If an object is locked, the clone method creates a copy that is also locked and has states initialized to the same values as the original. If an object is not locked, the clone method creates a new unlocked object with uninitialized states.

## getNumlnputs

System object: vision.AlphaBlender
Package: vision
Number of expected inputs to step method

## Syntax

$\mathrm{N}=$ getNumInputs( H )

## Description

$\mathrm{N}=$ getNumInputs( H ) returns the number of expected inputs, $N$ to the step method.
The getNumInputs method returns a positive integer that is the number of expected inputs (not counting the object itself) to the step method. This value will change if you alter any properties that turn inputs on or off. You must call the step method with the number of input arguments equal to the result of getNumInputs $(H)$.

## getNumOutputs

System object: vision.AlphaBlender Package: vision

Number of outputs from step method

## Syntax

$N=$ getNumOutputs (H)

## Description

$N=$ getNumOutputs $(H)$ returns the number of outputs, $N$ from the step method.
The getNumOutputs method returns a positive integer that is the number of outputs from the step method. This value will change if you alter any properties that turn outputs on or off.

## isLocked

System object: vision.AlphaBlender
Package: vision
Locked status for input attributes and nontunable properties

## Syntax

TF = isLocked(H)

## Description

TF = isLocked (H) returns the locked status, TF of the AlphaBlender System object.
The isLocked method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the isLocked method returns a true value.

## release

System object: vision.AlphaBlender
Package: vision
Allow property value and input characteristics changes

## Syntax

release(H)

## Description

release $(H)$ releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

## step

System object: vision.AlphaBlender
Package: vision
Blend images, overlay images, or highlight selected pixels

## Syntax

```
Y = step(H,I1,I2)
Y = step(H,I1,I2,OPACITY)
Y = step(H,I1,I2,MASK)
Y = step(H,I1,MASK)
Y = step(H,I1,I2,...,LOCATION)
```


## Description

$\mathrm{Y}=\operatorname{step}(\mathrm{H}, \mathrm{I} 1, \mathrm{I} 2)$ performs the alpha blending operation on images I1 and I2.
Y $=\operatorname{step}(H, I 1$, I2, OPACITY) uses OPACITY input to combine pixel values of $I 1$ and I2 when you set the Operation property to Blend and the OpacitySource property to Input port.
$\mathrm{Y}=\operatorname{step}(\mathrm{H}, \mathrm{I} 1, \mathrm{I} 2, \mathrm{MASK})$ uses MASK input to overlay I2 over I1 when you set the Operation property to Binary mask and the MaskSource property to Input port'.

Y $=$ step(H,I1,MASK) uses MASK input to determine which pixels in $I 1$ are set to the maximum value supported by their data type when you set the Operation property to Highlight selected pixels and the MaskSource property to Input port.

Y $=\operatorname{step}(\mathrm{H}, \mathrm{I} 1, \mathrm{I} 2, \ldots$, LOCATION) uses LOCATION input to specify the upper-left corner position of $I 2$ when you set the LocationSource property to Input port.

Note: H specifies the System object on which to run this step method.
The object performs an initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions,
complexity, and data type of the input data. If you change a nontunable property or an input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

## vision.Autocorrelator System object

Package: vision
Compute 2-D autocorrelation of input matrix

## Description

The Autocorrelator object computes 2-D autocorrelation of input matrix.

## Construction

H = vision. Autocorrelator returns a System object, H, that performs twodimensional auto-correlation of an input matrix.

H = vision.Autocorrelator (Name, Value) returns a 2-D autocorrelation System object, H, with each specified property set to the specified value. You can specify additional name-value pair arguments in any order as (Name1, Value1,...,NameN,ValueN).

## Code Generation Support

Supports MATLAB Function block: Yes
"System Objects in MATLAB Code Generation".
"Code Generation Support, Usage Notes, and Limitations".

## Properties

Fixed-Point Properties

## AccumulatorDataType

Accumulator word and fraction lengths

Specify the accumulator fixed-point data type as Same as product, Same as input, or Custom. The default is Same as product.

## CustomAccumulatorDataType

Accumulator word and fraction lengths
Specify the accumulator fixed-point type as a scaled numerictype object with a Signedness of Auto. This property applies when you set the ??? property to Custom. The default is numerictype ([],32,30).

## CustomOutputDataType

Output word and fraction lengths
Specify the output fixed-point type as a scaled numerictype object with a Signedness of Auto. This property applies when you set the ??? property to Custom. The default is numerictype([],16,15).

## CustomProductDataType

Product word and fraction lengths
Specify the product fixed-point type as a scaled numerictype object with a Signedness of Auto. This property applies when you set the ??? property to Custom. The default is numerictype([],32,30).

## OutputDataType

Output word and fraction lengths
Specify the output fixed-point data type as Same as input or Custom. The default is Same as input.

## OverflowAction

Overflow action for fixed-point operations
Specify the overflow action as Wrap or Saturate. The default is Wrap.

## ProductDataType

Product word and fraction lengths

Specify the product fixed-point data type as Same as input, Custom. The default is Same as input.

## RoundingMethod

Rounding method for fixed-point operations
Specify the rounding method as one of Ceiling | Convergent | Floor | Nearest | Round | Simplest | Zero. The default is Floor.

## Methods

clone
getNumInputs
getNumOutputs
isLocked
release
step

Create 2-D autocorrelator object with same property values
Number of expected inputs to step method
Number of outputs from step method
Locked status for input attributes and nontunable properties

Allow property value and input characteristics changes

Compute cross-correlation of two input matrices

## Examples

## Compute the 2D Autocorrelation of a Matrix

```
hac2d = vision.Autocorrelator;
x = [1 2;2 1];
Y = step(hac2d, x)
Y =
\begin{tabular}{rrr}
1 & 4 & 4 \\
4 & 10 & 4 \\
4 & 4 & 1
\end{tabular}
```


## Algorithms

This object implements the algorithm, inputs, and outputs described on the 2-D Autocorrelation block reference page. The object properties correspond to the block parameters.

## See Also

vision.Crosscorrelator

## clone

System object: vision.Autocorrelator
Package: vision
Create 2-D autocorrelator object with same property values

## Syntax

C = clone(sysObj)

## Description

$C=$ clone (sysObj) creates another instance of the System object, sysObj, with the same property values. If an object is locked, the clone method creates a copy that is also locked and has states initialized to the same values as the original. If an object is not locked, the clone method creates a new unlocked object with uninitialized states.

## getNumlnputs

System object: vision.Autocorrelator
Package: vision
Number of expected inputs to step method

## Syntax

$N=$ getNumInputs( $H$ )

## Description

$\mathrm{N}=$ getNumInputs( H ) returns the number of expected inputs, $N$ to the step method.
The getNumInputs method returns a positive integer that is the number of expected inputs (not counting the object itself) to the step method. This value will change if you alter any properties that turn inputs on or off. You must call the step method with the number of input arguments equal to the result of getNumInputs $(H)$.

## getNumOutputs

System object: vision.Autocorrelator
Package: vision
Number of outputs from step method

## Syntax

$N=$ getNumOutputs(H)

## Description

$N=$ getNumOutputs $(H)$ returns the number of outputs, $N$ from the step method.
The getNumOutputs method returns a positive integer that is the number of outputs from the step method. This value will change if you alter any properties that turn outputs on or off.

## isLocked

System object: vision.Autocorrelator
Package: vision
Locked status for input attributes and nontunable properties

## Syntax

TF = isLocked(H)

## Description

TF = isLocked (H) returns the locked status, TF of the Autocorrelator System object.

The isLocked method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the isLocked method returns a true value.

## release

System object: vision.Autocorrelator
Package: vision
Allow property value and input characteristics changes

## Syntax

release(H)

## Description

release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

## step

System object: vision.Autocorrelator
Package: vision
Compute cross-correlation of two input matrices

## Syntax

$Y=\operatorname{step}(H, X)$

## Description

$Y=\operatorname{step}(H, X)$ returns the 2-D autocorrelation, $Y$, of input matrix $X$.
Calling step on an unlocked System object will lock that object.

Note: H specifies the System object on which to run this step method.
The object performs an initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. If you change a nontunable property or an input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

# vision.Autothresholder System object 

Package: vision
Convert intensity image to binary image

## Description

Convert intensity images to binary images. Autothresholding uses Otsu's method, which determines the threshold by splitting the histogram of the input image to minimize the variance for each of the pixel groups.

## Construction

H = vision.Autothresholder returns a System object, H, that automatically converts an intensity image to a binary image.

H = vision.Autothresholder(Name, Value) returns an autothreshold object, H, with each specified property set to the specified value. You can specify additional namevalue pair arguments in any order as (Name1, Value1,...,NameN,ValueN).

## Code Generation Support

Supports MATLAB Function block: Yes
"System Objects in MATLAB Code Generation"
"Code Generation Support, Usage Notes, and Limitations".

## Properties

## Operator

Threshold operator on input matrix values
Specify the condition the object places on the input matrix values as one of $>\mid<=$. The default is $>$.

If you set this property to >, and the step method inputs a value greater than the threshold value, the object outputs 1. If the step method inputs a value less than the threshold value, the object outputs 0 .

If you set this property to <=, and the step method inputs a value less than or equal to the threshold value, the object outputs 1 . If the step method inputs a value greater than the threshold value, the object outputs 0 .

## ThresholdOutputPort

Enable threshold output
Set this property to true to enable the output of the calculated threshold values.
The default is false.

## EffectivenessOutputPort

## Enable threshold effectiveness output

Set this property to true to enable the output of the effectiveness of the thresholding. The default is false. This effectiveness metric ranges from 0 to 1 . If every pixel has the same value, the object sets effectiveness metric to 0 . If the image has two pixel values, or the histogram of the image pixels is symmetric, the object sets the effectiveness metric to 1 .

## InputRangeSource

Source of input data range
Specify the input data range as one of Auto | Property. The default is Auto. If you set this property to Auto, the object assumes an input range between 0 and 1, inclusive, for floating point data types. For all other data types, the object sets the input range to the full range of the data type. To specify a different input data range, set this property to Property.

## InputRange

Input data range
Specify the input data range as a two-element numeric row vector. First element of the input data range vector represents the minimum input value while the second element
represents the maximum value. This property applies when you set the ??? property to Property.

## InputRangeViolationAction

Behavior when input values are out of range
Specify the object's behavior when the input values are outside the expected data range as one of Ignore \| Saturate. The default is Saturate. This property applies when you set the ??? property to Property.

## ThresholdScaleFactor

## Threshold scale factor

Specify the threshold scale factor as a numeric scalar greater than 0 . The default is 1 . The object multiplies this scalar value with the threshold value computed by Otsu's method. The result becomes the new threshold value. The object does not do threshold scaling. This property is tunable.

## Fixed-Point Properties

## RoundingMethod

Rounding method for fixed-point operations
Specify the rounding method as one of Ceiling | Convergent | Floor | Nearest | Round | Simplest | Zero. The default isFloor.

## OverflowAction

Overflow action for fixed-point operations
Specify the overflow action as Wrap or Saturate. The default isWrap.

## Product1DataType

Product-1 word and fraction lengths
This is a constant property with value Custom.

## CustomProduct1DataType

Product-1 word and fraction lengths

Specify the product-1 fixed-point type as a signed numerictype object with a Signedness of Auto. The default isnumerictype([],32).

## Accumulator1DataType

Accumulator-1 word and fraction lengths
Specify the accumulator-1 fixed-point data type as Same as product 1, Custom. The default isSame as product 1.

## CustomAccumulator1DataType

Accumulator-1 word and fraction lengths
Specify the accumulator-1 fixed-point type as a signed numerictype object with a Signedness of Auto. This property applies when you set the ??? property to Custom. The default isnumerictype([],32).

## Product2DataType

Product-2 word and fraction lengths
This is a constant property with value Custom.

## CustomProduct2DataType

Product-2 word and fraction lengths
Specify the product-2 fixed-point type as a signed numerictype object with a Signedness of Auto. The default isnumerictype([],32).

## Accumulator2DataType

Accumulator-2 word and fraction lengths
Specify the accumulator-2 fixed-point data type as Same as product 2, Custom. The default is Same as product 2.

## CustomAccumulator2DataType

Accumulator-2 word and fraction lengths

Specify the accumulator-2 fixed-point type as a signed numerictype object with a Signedness of Auto. This property applies when you set the ??? property to Custom. The default isnumerictype([],32).

## Product3DataType

Product-3 word and fraction lengths
This is a constant property with value Custom.

## CustomProduct3DataType

Product-3 word and fraction lengths
Specify the product-3 fixed-point type as a signed numerictype object with a Signedness of Auto. The default isnumerictype([],32).

## Accumulator3DataType

Accumulator-3 word and fraction lengths
Specify the accumulator-3 fixed-point data type as Same as product 3, Custom. This property applies when you set the ??? property to true. The default isSame as product 3.

## CustomAccumulator3DataType

Accumulator-3 word and fraction lengths
Specify the accumulator-3 fixed-point type as a signed numerictype object with a Signedness of Auto. This property applies when you set the ??? property to true, and when you set the ??? property to Custom. The default isnumerictype([], 32).

## Product4DataType

Product-4 word and fraction lengths
Specify the product-4 fixed-point data type as Same as input, or Custom. The default isCustom.

## CustomProduct4DataType

Product-4 word and fraction lengths

Specify the product-4 fixed-point type as a scaled numerictype object with a Signedness of Auto. This property applies when you set the ??? property to Custom. The default value is numerictype([],32,15).

## Accumulator4DataType

Accumulator-4 word and fraction lengths
Specify the accumulator-4 fixed-point data type as Same as product 4 | Custom. The default is Same as product 4.

## CustomAccumulator4DataType

Accumulator-4 word and fraction lengths
Specify the accumulator-4 fixed-point type as a scaled numerictype object with a Signedness of Auto. This property applies when you set the ??? property to Custom. The default isnumerictype([],16,4).

## QuotientDataType

Quotient word and fraction lengths
Specify the quotient fixed-point data type as Custom.

## CustomQuotientDataType

Quotient word and fraction lengths
Specify the quotient fixed-point type as a signed numerictype object with a Signedness of Auto. This property applies when you set the ??? property to Custom. The default isnumerictype([],32).

## EffectivenessDataType

Effectiveness metric word and fraction lengths
This is a constant property with value Custom. This property applies when you set the ??? property to true.

## CustomEffectivenessDataType

Effectiveness metric word and fraction lengths

Specify the effectiveness metric fixed-point type as a signed numerictype object with a Signedness of Auto. This property applies when you set the ??? property to true. The default isnumerictype([],16).

## Methods

clone
getNumInputs
getNumOutputs
isLocked
release
step

Create autothresholder object with same property values
Number of expected inputs to step method
Number of outputs from step method
Locked status for input attributes and nontunable properties

Allow property value and input characteristics changes

Convert input intensity image to binary image

## Examples

## Convert an Image to a Binary Image

```
img = im2single(rgb2gray(imread('peppers.png')));
imshow(img);
hautoth = vision.Autothresholder;
bin = step(hautoth,img);
pause(2);
figure;imshow(bin);
```




## Algorithms

This object implements the algorithm, inputs, and outputs described on the Autothreshold block reference page. The object properties correspond to the block parameters, except:
You can only specify a value of Ignore or Saturate for the InputRangeViolationAction property of the System object. The object does not support the Error and Warn and Saturate options that the corresponding When data range is exceeded block parameter offers.

See Also<br>vision.ColorSpaceConverter

## clone

System object: vision.Autothresholder
Package: vision
Create autothresholder object with same property values

## Syntax

C = clone(sysObj)

## Description

$C=$ clone (sysObj) creates another instance of the System object, sysObj, with the same property values. If an object is locked, the clone method creates a copy that is also locked and has states initialized to the same values as the original. If an object is not locked, the clone method creates a new unlocked object with uninitialized states.

## getNumlnputs

System object: vision.Autothresholder
Package: vision
Number of expected inputs to step method

## Syntax

$\mathrm{N}=$ getNumInputs( H )

## Description

$\mathrm{N}=$ getNumInputs( H ) returns the number of expected inputs, $N$ to the step method.
The getNumInputs method returns a positive integer that is the number of expected inputs (not counting the object itself) to the step method. This value will change if you alter any properties that turn inputs on or off. You must call the step method with the number of input arguments equal to the result of getNumInputs $(H)$.

## getNumOutputs

System object: vision.Autothresholder Package: vision

Number of outputs from step method

## Syntax

$N=$ getNumOutputs( H )

## Description

$N=$ getNumOutputs $(H)$ returns the number of outputs, $N$ from the step method.
The getNumOutputs method returns a positive integer that is the number of outputs from the step method. This value will change if you alter any properties that turn outputs on or off.

## isLocked

System object: vision.Autothresholder
Package: vision
Locked status for input attributes and nontunable properties

## Syntax

TF = isLocked(H)

## Description

TF = isLocked $(\mathrm{H})$ returns the locked status, TF of the Autothresholder System object.

The isLocked method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the isLocked method returns a true value.

## release

System object: vision.Autothresholder
Package: vision
Allow property value and input characteristics changes

## Syntax

release(H)

## Description

release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

## step

System object: vision.Autothresholder
Package: vision
Convert input intensity image to binary image

## Syntax

```
BW = step(H,I)
[BW,TH] = step(H,I)
[...,EMETRIC] = step(H,I)
```


## Description

$B W=\operatorname{step}(H, I)$ converts input intensity image, $I$, to a binary image, $B W$.
[BW, TH] = step(H,I) also returns the threshold, TH, when the you set the ThresholdOutputPort property to true.
[..., EMETRIC] $=\operatorname{step}(\mathrm{H}, \mathrm{I})$ also returns EMETRIC, a metric indicating the effectiveness of thresholding the input image when you set the EffectivenessOutputPort property to true. When the step method inputs an image having a single gray level, the object can attain the lower bound of the metric (zero). When the step method inputs a two-valued image, the object can attain the upper bound (one).

Note: H specifies the System object on which to run this step method.
The object performs an initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. If you change a nontunable property or an input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

# vision.BinaryFileReader System object 

Package: vision
Read video data from binary files

## Description

The BinaryFileReader object reads video data from binary files.

## Construction

H = vision. BinaryFileReader returns a System object, H, that reads binary video data from the specified file in I420 Four Character Code (FOURCC) video format.

H = vision.BinaryFileReader (Name, Value) returns a binary file reader System object, H, with each specified property set to the specified value. You can specify additional name-value pair arguments in any order as (Name1, Value1,...,NameN, ValueN).

H = vision.BinaryFileReader(FILE,Name, Value) returns a binary file reader System object, H, with the ??? property set to FILE and other specified properties set to the specified values.

## Properties

## Filename

Name of binary file to read from
Specify the name of the binary file as a string. The full path for the file needs to be specified only if the file is not on the MATLAB path. The default is vipmen. bin.

## VideoFormat

Format of binary video data
Specify the format of the binary video data as Four character codes, or Custom. The default is Four character codes.

## FourCharacterCode

## Four Character Code video format

Specify the binary file format from the available list of Four Character Code video formats. For more information on Four Character Codes, see http://www.fourcc.org. This property applies when you set the ??? property to Four character codes.

## BitstreamFormat

Format of data as planar or packed
Specify the data format as Planar or Packed. This property applies when you set the ??? property to Custom. The default is Planar.

## OutputSize

Size of output matrix
Specify the size of the output matrix. This property applies when you set the ??? property to Packed.

## VideoComponentCount

Number of video components in video stream
Specify the number of video components in the video stream as 1, 2, 3 or 4 . This number corresponds to the number of video component outputs. This property applies when you set the ??? property to Custom. The default is 3 .

## VideoComponentBits

Bit size of video components
Specify the bit sizes of video components as an integer valued vector of length $N$, where $N$ is the value of the ??? property. This property applies when you set the ??? property to Custom. The default is [8 8 8].

## VideoComponentSizes

Size of output matrix
Specify the size of the output matrix. This property must be set to an $N$-by- 2 array, where $N$ is the value of the ??? property. Each row of the matrix corresponds to the size of that video component, with the first element denoting the number of rows and the second
element denoting the number of columns. This property applies when you set the ??? property to Custom and the BitstreamFormat property to Planar. The default is [ 120 160; 60 80; 60 80].

## VideoComponentOrder

Specify how to arrange the components in the binary file. This property must be set to a vector of length $N$, where $N$ is set according to how you set the ??? property. When you set the BitStreamFormat property to Planar, you must set $N$ equal to the value of the ??? property. Otherwise, you can set $N$ equal to or greater than the value of the VideoComponentCount property.

This property applies when you set the ??? property to Custom. The default is [lll $\left.\begin{array}{ll}1 & 2\end{array}\right]$.

## InterlacedVideo

Whether data stream represents interlaced video
Set this property to true if the video stream represents interlaced video data. This property applies when you set the ??? property to Custom. The default is false.

## LineOrder

How to fill binary file
Specify how to fill the binary file as Top line first, or Bottom line first. If this property is set to Top line first, the System object first fills the binary file with the first row of the video frame. If it is set to Bottom line first, the System object first fills the binary file with the last row of the video frame. The default is Top line first.

## SignedData

Whether input data is signed
Set this property to true if the input data is signed. This property applies when you set the ??? property to Custom. The default is false.

## ByteOrder

Byte ordering as little endian or big endian
Specify the byte ordering in the output binary file as Little endian, Big endian. This property applies when you set the ??? property to Custom. The default is Little endian.

## PlayCount

Number of times to play the file
Specify the number of times to play the file as a positive integer or inf. The default is 1 .

## Methods

| clone | Create binary file reader object with same <br> property values |
| :--- | :--- |
| getNumInputs | Number of expected inputs to step method |
| getNumOutputs | Number of outputs from step method |
| isDone | End-of-file status (logical) |
| isLocked | Locked status for input attributes and <br> nontunable properties |
| reset | Reset to beginning of file |
| release | Allow property value and input <br> characteristics changes |
| step | Read video components from a binary file |

## Examples

## Read Binary Video File and Play Back on Screen

Create a binary file reader and video player object.

```
hbfr = vision.BinaryFileReader();
hvp = vision.VideoPlayer;
```

Use the while loop to play the default video.

```
while ~isDone(hbfr)
y = step(hbfr);
step(hvp, y);
end
```



Close the input file and the video display.
release(hbfr);
release(hvp);


## Algorithms

This object implements the algorithm, inputs, and outputs described on the Read Binary File block reference page. The object properties correspond to the block parameters.

## See Also

vision.VideoFileReader | vision.BinaryFileWriter

## clone

System object: vision.BinaryFileReader
Package: vision
Create binary file reader object with same property values

## Syntax

C = clone(sysObj)

## Description

$C=$ clone (sysObj) creates another instance of the System object, sysObj, with the same property values. If an object is locked, the clone method creates a copy that is also locked and has states initialized to the same values as the original. If an object is not locked, the clone method creates a new unlocked object with uninitialized states.

## getNumlnputs

System object: vision.BinaryFileReader
Package: vision
Number of expected inputs to step method

## Syntax

$\mathrm{N}=$ getNumInputs( H )

## Description

$\mathrm{N}=$ getNumInputs( H ) returns the number of expected inputs, $N$ to the step method.
The getNumInputs method returns a positive integer that is the number of expected inputs (not counting the object itself) to the step method. This value will change if you alter any properties that turn inputs on or off. You must call the step method with the number of input arguments equal to the result of getNumInputs $(H)$.

## getNumOutputs

System object: vision.BinaryFileReader Package: vision

Number of outputs from step method

## Syntax

$\mathrm{N}=$ getNumOutputs(H)

## Description

$N=$ getNumOutputs $(H)$ returns the number of outputs, $N$ from the step method.
The getNumOutputs method returns a positive integer that is the number of outputs from the step method. This value will change if you alter any properties that turn outputs on or off.

## isDone

System object: vision.BinaryFileReader
Package: vision
End-of-file status (logical)

## Syntax

TF = isDone(H)

## Description

TF = isDone (H) returns true if the BinaryFileReader System object, H, has reached the end of the binary file. If PlayCount property is set to a value greater than 1 , this method will return true every time the end is reached.

## isLocked

System object: vision.BinaryFileReader
Package: vision
Locked status for input attributes and nontunable properties

## Syntax

TF = isLocked(H)

## Description

TF = isLocked $(\mathrm{H})$ returns the locked status, TF of the BinaryFileReader System object.

The isLocked method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the isLocked method returns a true value.

## reset

System object: vision.BinaryFileReader
Package: vision
Reset to beginning of file

## Syntax

reset(H)

## Description

reset (H) System object $H$ to the beginning of the specified file.

## release

System object: vision.BinaryFileReader
Package: vision
Allow property value and input characteristics changes

## Syntax

release(H)

## Description

release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

## step

System object: vision.BinaryFileReader
Package: vision
Read video components from a binary file

## Syntax

```
[Y,Cb,Cr] = step(H)
Y = step(H)
[Y,Cb] = step(H)
[Y,Cb,Cr] = step(H)
[Y,Cb,Cr,Alpha] = step(H)
[..., EOF] = step(H)
```


## Description

$[\mathrm{Y}, \mathrm{Cb}, \mathrm{Cr}]=\operatorname{step}(\mathrm{H})$ reads the luma, Y and chroma, Cb and Cr components of a video stream from the specified binary file when you set the VideoFormat property to 'Four character codes'.
$Y=\operatorname{step}(H)$ reads the video component $Y$ from the binary file when you set the VideoFormat property to Custom and the VideoComponentCount property to 1.
$[\mathrm{Y}, \mathrm{Cb}]=\operatorname{step}(\mathrm{H})$ reads video the components $Y$ and $C b$ from the binary file when you set the VideoFormat property to Custom and the VideoComponentCount property to 2.
$[\mathrm{Y}, \mathrm{Cb}, \mathrm{Cr}]=\operatorname{step}(\mathrm{H})$ reads the video components $\mathrm{Y}, \mathrm{Cb}$ and Cr when you set the VideoFormat property to Custom, and the VideoComponentCount property to 3.
[ $\mathrm{Y}, \mathrm{Cb}, \mathrm{Cr}, \mathrm{Alpha}]=\operatorname{step}(\mathrm{H})$ reads the video components $\mathrm{Y}, \mathrm{Cb}, \mathrm{Cr}$ and Alpha when you set the VideoFormat property to Custom and the VideoComponentCount property to 4 .
[..., EOF] = step(H) also returns the end-of-file indicator, EOF. EOF is set to true each time the output contains the last video frame in the file.

Note: H specifies the System object on which to run this step method.
The object performs an initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. If you change a nontunable property or an input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

# vision.BinaryFileWriter System object 

Package: vision

Write binary video data to files

## Description

The BinaryFileWriter object writes binary video data to files.

## Construction

H = vision.BinaryFileWriter returns a System object, H, that writes binary video data to an output file, output. bin in the I420 Four Character Code format.

H = vision. BinaryFileWriter(Name, Value) returns a binary file writer System object, H, with each specified property set to the specified value. You can specify additional name-value pair arguments in any order as (Name1, Value1,...,NameN,ValueN).

H = vision.BinaryFileWriter(FILE,Name, Value) returns a binary file writer System object, H, with the ??? property set to FILE and other specified properties set to the specified values.

## Properties

## Filename

Name of binary file to write to
Specify the name of the binary file as a string. The default is the file output.bin.

## VideoFormat

Format of binary video data

Specify the format of the binary video data as Four character codes, or Custom. The default is Four character codes.

## FourCharacterCode

Four Character Code video format
Specify the binary file format from the available list of Four Character Code video formats. For more information on Four Character Codes, see http://www.fourcc.org. This property applies when you set the ??? property to Four character codes.

## BitstreamFormat

Format of data as planar or packed
Specify the data format as Planar or Packed. This property applies when you set the ??? property to Custom. The default is Planar.

## VideoComponentCount

Number of video components in video stream
Specify the number of video components in the video stream as 1, 2, 3 or 4. This number corresponds to the number of video component outputs. This property applies when you set the ??? property to Custom. The default is 3 .

## VideoComponentBitsSource

How to specify the size of video components
Indicate how to specify the size of video components as Auto or Property. If this property is set to Auto, each component will have the same number of bits as the input data type. Otherwise, the number of bits for each video component is specified using the ??? property. This property applies when you set the ??? property to Custom. The default is Auto.

## VideoComponentBits

Bit size of video components
Specify the bit size of video components using a vector of length N , where N is the value of the ??? property. This property applies when you set the ??? property to Property. The default is [8 8 8].

## VideoComponentOrder

Arrange video components in binary file
Specify how to arrange the components in the binary file. This property must be set to a vector of length $N$, where $N$ is set according to how you set the ??? property. When you set the BitStreamFormat property to Planar, you must set $N$ equal to the value of the ??? property. Otherwise, you can set $N$ equal to or greater than the value of the VideoComponentCount property.

This property applies when you set the ??? property to Custom. The default is [lll $\left.\begin{array}{ll}1 & 2\end{array}\right]$

## InterlacedVideo

Whether data stream represents interlaced video
Set this property to true if the video stream represents interlaced video data. This property applies when you set the ??? property to Custom. The default is false.

## LineOrder

How to fill binary file
Specify how to fill the binary file as Top line first, or Bottom line first. If this property is set to Top line first, the object first fills the binary file with the first row of the video frame. Otherwise, the object first fills the binary file with the last row of the video frame. The default is Top line first.

## SignedData

Whether input data is signed
Set this property to true if the input data is signed. This property applies when you set the ??? property to Custom. The default is false.

## ByteOrder

Byte ordering as little endian or big endian
Specify the byte ordering in the output binary file as Little endian, or Big endian. This property applies when you set the ??? property to Custom. The default is Little endian.

## Methods

| clone | Create binary file writer object with same <br> property values |
| :--- | :--- |
| getNumInputs | Number of expected inputs to step method |
| getNumOutputs | Number of outputs from step method |
| isLocked | Locked status for input attributes and <br> nontunable properties |
| release | Allow property value and input <br> characteristics changes |
| step | Write video frame to output file |

## Examples

Write video to a binary video file

```
filename = fullfile(tempdir,'output.bin');
hbfr = vision.BinaryFileReader;
hbfw = vision.BinaryFileWriter(filename);
while ~isDone(hbfr)
    [y,cb,cr] = step(hbfr);
    step(hbfw,y,cb,cr);
end
release(hbfr); % close the input file
release(hbfw); % close the output file
```


## Algorithms

This object implements the algorithm, inputs, and outputs described on the Write Binary File block reference page. The object properties correspond to the block parameters.

See Also<br>vision.VideoFileWriter | vision.BinaryFileReader

## clone

System object: vision.BinaryFileWriter
Package: vision
Create binary file writer object with same property values

## Syntax

C = clone(sysObj)

## Description

$C=$ clone (sysObj) creates another instance of the System object, sysObj, with the same property values. If an object is locked, the clone method creates a copy that is also locked and has states initialized to the same values as the original. If an object is not locked, the clone method creates a new unlocked object with uninitialized states.

## getNumlnputs

System object: vision.BinaryFileWriter
Package: vision
Number of expected inputs to step method

## Syntax

$\mathrm{N}=$ getNumInputs( H )

## Description

$\mathrm{N}=$ getNumInputs( H ) returns the number of expected inputs, $N$ to the step method.
The getNumInputs method returns a positive integer that is the number of expected inputs (not counting the object itself) to the step method. This value will change if you alter any properties that turn inputs on or off. You must call the step method with the number of input arguments equal to the result of getNumInputs $(H)$.

## getNumOutputs

System object: vision.BinaryFileWriter
Package: vision
Number of outputs from step method

## Syntax

$N=$ getNumOutputs (H)

## Description

$N=$ getNumOutputs $(H)$ returns the number of outputs, $N$ from the step method.
The getNumOutputs method returns a positive integer that is the number of outputs from the step method. This value will change if you alter any properties that turn outputs on or off.

## isLocked

System object: vision.BinaryFileWriter
Package: vision
Locked status for input attributes and nontunable properties

## Syntax

TF = isLocked(H)

## Description

TF = isLocked $(\mathrm{H})$ returns the locked status, TF of the BinaryFileWriter System object.

The isLocked method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the isLocked method returns a true value.

## release

System object: vision.BinaryFileWriter
Package: vision
Allow property value and input characteristics changes

## Syntax

release(H)

## Description

release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

## step

System object: vision.BinaryFileWriter
Package: vision
Write video frame to output file

## Syntax

```
step(H,Y,Cb,Cr)
step(H,Y)
step(H,Y,Cb)
step(H,Y,Cb,Cr)
step(H,Y,Cb,Cr,Alpha)
```


## Description

step ( $\mathrm{H}, \mathrm{Y}, \mathrm{Cb}, \mathrm{Cr}$ ) writes one frame of video to the specified output file. $\mathrm{Y}, \mathrm{Cb}, \mathrm{Cr}$ represent the luma ( Y ) and chroma ( Cb and Cr ) components of a video stream. This option applies when you set the VideoFormat property to Four character codes.
step ( $\mathrm{H}, \mathrm{Y}$ ) writes video component Y to the output file when the VideoFormat property is set to Custom and the VideoComponentCount property is set to 1 .
step ( $\mathrm{H}, \mathrm{Y}, \mathrm{Cb}$ ) writes video components Y and Cb to the output file when the VideoFormat property is Custom and the VideoComponentCount property is set to 2.
step ( $\mathrm{H}, \mathrm{Y}, \mathrm{Cb}, \mathrm{Cr}$ ) writes video components $\mathrm{Y}, \mathrm{Cb}$ and Cr to the output file when the VideoFormat property is set to Custom and the VideoComponentCount property is set to3.
step ( $\mathrm{H}, \mathrm{Y}, \mathrm{Cb}, \mathrm{Cr}, \mathrm{Alpha}$ ) writes video components $\mathrm{Y}, \mathrm{Cb}, \mathrm{Cr}$ and Alpha to the output file when the VideoFormat property is set to Custom, and the VideoComponentCount property is set to 4 .

Note: H specifies the System object on which to run this step method.

The object performs an initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. If you change a nontunable property or an input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

# vision.BlobAnalysis System object 

Package: vision

Properties of connected regions

## Description

The BlobAnalysis object computes statistics for connected regions in a binary image.
Use the step syntax below with input binary image, BW, blob analysis object, H , and any optional properties. The step method computes and returns statistics of the input binary image depending on the property values specified. The order of the returned values when there are multiple outputs are in the order they are described below:
[AREA, CENTROID, BBOX] = step $(\mathrm{H}, \mathrm{BW})$ returns the area, centroid and the bounding box of the blobs when the AreaOutputPort, CentroidOutputPort and BoundingBoxOutputPort properties are set to true. These are the only properties that are set to true by default. If you set any additional properties to true, the corresponding outputs follow the AREA,CENTROID, and BBOX outputs.
[ $\qquad$ ,MAJORAXIS] = step $(\mathrm{H}, \mathrm{BW})$ computes the major axis length MAJORAXIS of the blobs found in input binary image BW when the MajorAxisLengthOutputPort property is set to true.
$\qquad$ , MINORAXIS] $=\operatorname{step}(H, B W)$ computes the minor axis length MINORAXIS of the blobs found in input binary image BW when the MinorAxisLengthOutputPort property is set to true.
$\qquad$ , ORIENTATION] = step ( $\mathrm{H}, \mathrm{BW}$ ) computes the ORIENTATION of the blobs found in input binary image BW when the OrientationOutputPort property is set to true.
$\qquad$ , ECCENTRICITY] $=\operatorname{step}(\mathrm{H}, \mathrm{BW})$ computes the ECCENTRICITY of the blobs found in input binary image $B W$ when the EccentricityOutputPort property is set to true.

[, EQDIASQ] $=\operatorname{step}(\mathrm{H}, \mathrm{BW})$ computes the equivalent diameter squared EQDIASQ of the blobs found in input binary image BW when the EquivalentDiameterSquaredOutputPort property is set to true.
$\qquad$ , EXTENT] = step $(\mathrm{H}, \mathrm{BW})$ computes the EXTENT of the blobs found in input binary image BW when the ExtentOutputPort property is set to true.
$\qquad$ ,PERIMETER] $=\operatorname{step}(\mathrm{H}, \mathrm{BW})$ computes the PERIMETER of the blobs found in input binary image BW when the PerimeterOutputPort property is set to true.
$\qquad$ , LABEL] $=\operatorname{step}(\mathrm{H}, \mathrm{BW})$ returns a label matrix LABEL of the blobs found in input binary image $B W$ when the LabelMatrixOutputPort property is set to true.

## Code Generation Support

Supports MATLAB Function block: Yes
"System Objects in MATLAB Code Generation".
"Code Generation Support, Usage Notes, and Limitations".

| Input/Output | Format | Supported Data Types |
| :--- | :--- | :--- |
| BW | Vector or matrix that <br> represents a binary image | Boolean |
| AREA | Vector that represents the <br> number of pixels in labeled <br> regions | 32-bit signed integer |
| CENTROID | M-by-2 matrix of centroid <br> coordinates, where $M$ <br> represents the number of <br> blobs | -Double-precision floating <br> point <br> Single-precision floating <br> point |
| BBOX | M-by-4 matrix of [x y <br> width height bounding <br> box coordinates, where $M$ <br> represents the number of <br> blobs and [x y] represents <br> the upper left corner of the <br> bounding box. | Fixed point |
| MAJ-bit signed integer |  |  |


| Input/Output | Format | Supported Data Types |
| :--- | :--- | :--- |
| MINORAXIS | Vector that represents the <br> lengths of minor axes of <br> ellipses | Same as MajorAxis port |
| ORIENTATION | Vector that represents the <br> angles between the major <br> axes of the ellipses and the <br> $x$-axis. | Same as MajorAxis port |
| ECCENTRICITY | Vector that represents the <br> eccentricities of the ellipses | Same as MajorAxis port |
| EQDIASQ | Vector that represents <br> the equivalent diameters <br> squared | Same as Centroid port |
| EXTENT | Vector that represents the <br> results of dividing the areas <br> of the blobs by the area of <br> their bounding boxes | Same as Centroid port |
| PERIMETER | Vector containing an <br> estimate of the perimeter <br> length, in pixels, for each <br> blob | Same as Centroid port |
| LABEL | Label matrix | 8-, 16-, or 32-bit unsigned <br> integer |

## Construction

H = vision. BlobAnalysis returns a blob analysis System object, H, used to compute statistics for connected regions in a binary image.

H = vision.BlobAnalysis(Name, Value) returns a blob analysis object, H, with each specified property set to the specified value. You can specify additional name-value pair arguments in any order as (Name1, Value1,...,NameN,ValueN).

## Properties

## AreaOutputPort

Return blob area
Setting this property to true outputs the area of the blobs. The default is true.

## CentroidOutputPort

Return coordinates of blob centroids
Set this property to true to output the coordinates of the centroid of the blobs. The default is true.

## BoundingBoxOutputPort

Return coordinates of bounding boxes
Set this property to true to output the coordinates of the bounding boxes. The default is true.

## MajorAxisLengthOutputPort

Return vector whose values represent lengths of ellipses' major axes
Set this property to true to output a vector whose values represent the lengths of the major axes of the ellipses that have the same normalized second central moments as the labeled regions. This property applies when you set the OutputDataType property to double or single. The default is false.

## MinorAxisLengthOutputPort

Return vector whose values represent lengths of ellipses' minor axes

Set this property to true to output a vector whose values represent the lengths of the minor axes of the ellipses that have the same normalized second central moments as the labeled regions. This property is available when the OutputDataType property is double or single. The default is false.

OrientationOutputPort
Return vector whose values represent angles between ellipses' major axes and x -axis

Set this property to true to output a vector whose values represent the angles between the major axes of the ellipses and the x-axis. This property applies when you set the OutputDataType property to double or single. The default is false.

## EccentricityOutputPort

Return vector whose values represent ellipses' eccentricities
Set this property to true to output a vector whose values represent the eccentricities of the ellipses that have the same second moments as the region. This property applies when you set the OutputDataType property to double or single. The default is false.

## EquivalentDiameterSquaredOutputPort

Return vector whose values represent equivalent diameters squared
Set this property to true to output a vector whose values represent the equivalent diameters squared. The default is false.

## ExtentOutputPort

Return vector whose values represent results of dividing blob areas by bounding box areas

Set this property to true to output a vector whose values represent the results of dividing the areas of the blobs by the area of their bounding boxes. The default is false.

## PerimeterOutputPort

Return vector whose values represent estimates of blob perimeter lengths
Set this property to true to output a vector whose values represent estimates of the perimeter lengths, in pixels, of each blob. The default is false.

## OutputDataType

Output data type of statistics
Specify the data type of the output statistics as double, single, or Fixed point. Area and bounding box outputs are always an int32 data type. Major axis length,

Minor axis length, Orientation and Eccentricity do not apply when you set this property to Fixed point. The default is double.

## Connectivity

Which pixels are connected to each other
Specify connectivity of pixels as 4 or 8 . The default is 8 .

## LabelMatrixOutputPort

Return label matrix
Set this property to true to output the label matrix. The default is false.

## MaximumCount

Maximum number of labeled regions in each input image
Specify the maximum number of blobs in the input image as a positive scalar integer. The maximum number of blobs the object outputs depends on both the value of this property, and on the size of the input image. The number of blobs the object outputs may be limited by the input image size. The default is 50 .

## MinimumBlobArea

Minimum blob area in pixels
Specify the minimum blob area in pixels. The default is 0 . This property is tunable.

## MaximumBlobArea

Maximum blob area in pixels
Specify the maximum blob area in pixels. The default is intmax ('uint32'). This property is tunable.

## ExcludeBorderBlobs

Exclude blobs that contain at least one border pixel
Set this property to true if you do not want to label blobs that contain at least one border pixel. The default is false.

## Fixed-Point Properties

## RoundingMethod

Rounding method for fixed-point operations
Specify the rounding method as one of Ceiling | Convergent \| Floor | Nearest | Round | Simplest | Zero. The default is Floor. This property applies when you set the OutputDataType property to Fixed point.

## OverflowAction

Overflow action for fixed-point operations
Specify the overflow action as Wrap or Saturate. This property applies when you set the OutputDataType property to Fixed point.

## ProductDataType

Product word and fraction lengths
This property is constant and is set to Custom. This property applies when you set the OutputDataType property to Fixed point and the EquivalentDiameterSquaredOutputPort property to true.

## CustomProductDataType

Product word and fraction lengths
Specify the product fixed-point type as a scaled numerictype object with a Signedness of Auto. This property applies when you set the OutputDataType property to Fixed point and the EquivalentDiameterSquaredOutputPort property to true. The default is numerictype ([],32,16).

## AccumulatorDataType

Accumulator word and fraction lengths
This property is constant and is set to Custom. This property applies when you set the OutputDataType property to Fixed point.

## CustomAccumulatorDataType

Accumulator word and fraction lengths

Specify the accumulator fixed-point type as a scaled numerictype object with a Signedness of Auto. This property applies when you set the OutputDataType property to Fixed point. The default is numerictype ([],32,0).

## CentroidDataType

Centroid word and fraction lengths
Specify the centroid output's fixed-point data type as Same as accumulator, Custom. This property applies when you set the OutputDataType property to Fixed point and the CentroidOutputPort property to true. The default is Custom.

## CustomCentroidDataType

Centroid word and fraction lengths
Specify the centroid output's fixed-point type as a scaled numerictype object with a Signedness of Auto. This property applies when you set the OutputDataType property to Fixed point and the CentroidDataType property to Custom and when the CentroidOutputPort property to true. The default is numerictype ([],32,16).

## EquivalentDiameterSquaredDataType

Equivalent diameter squared word and fraction lengths
Specify the equivalent diameters squared output's fixed-point data type as Same as accumulator, Same as product, Custom. This property applies when you set the OutputDataType property to Fixed point and the EquivalentDiameterSquaredOutputPort property to true. The default is Same as product.

## CustomEquivalentDiameterSquaredDataType

Equivalent diameter squared word and fraction lengths
Specify the equivalent diameters squared output's fixed-point type as a scaled numerictype object with a Signedness of Auto. This property applies when you set the OutputDataType property to Fixed point and the EquivalentDiameterSquaredOutputPort property to Custom and when the EquivalentDiameterSquaredOutputPort property to true. The default is numerictype([],32,16).

## ExtentDataType

Extent word and fraction lengths
Specify the extent output's fixed-point data type as Same as accumulator or Custom. This property applies when you set the OutputDataType property to Fixed point and the ExtentOutputPort property to true.

## CustomExtentDataType

Extent word and fraction lengths
Specify the extent output's fixed-point type as a scaled numerictype object with a Signedness of Auto. This property applies when you set the OutputDataType property to Fixed point, the ExtentDataType property to Custom and the ExtentOutputPort property to true. The default is numerictype([],16,14).

## PerimeterDataType

Perimeter word and fraction lengths
Specify the perimeter output's fixed-point data type as Same as accumulator or Custom. This property applies when you set the OutputDataType property to Fixed point and the OutputDataType property to true. The default is Custom.

## CustomPerimeterDataType

Perimeter word and fraction lengths
Specify the perimeter output's fixed-point type as a scaled numerictype object with a Signedness of Auto. This property applies when you set the OutputDataType property to Fixed point, the PerimeterDataType property to Custom and the PerimeterOutputPort property to true. The default is numerictype([],32,16).

## Methods

clone
getNumInputs
getNumOutputs

Create blob analysis object with same property values

Number of expected inputs to step method Number of outputs from step method

| isLocked | Locked status for input attributes and <br> nontunable properties <br> Allow property value and input <br> characteristics changes |
| :--- | :--- |
| release | Compute and returns statistics of input <br> binary image |

## Examples

Find the centroid of a blob.

```
hblob = vision.BlobAnalysis;
hblob.AreaOutputPort = false;
hblob.BoundingBoxOutputPort = false;
img = logical([0 0 0 0 0 0; ...
    0 1 1 1 1 0; ...
    0 1 1 1 1 0; ...
    0 1 1 1 1 0; ...
    0 0 0 0 0 0]);
centroid = step(hblob, img); % [x y] coordinates of the centroid
```


## Algorithms

This object implements the algorithm, inputs, and outputs described on the Blob Analysis block reference page. The object properties correspond to the block parameters, except:

- The Warn if maximum number of blobs is exceeded block parameter does not have a corresponding object property. The object does not issue a warning.
- The Output blob statistics as a variable-size signal block parameter does not have a corresponding object property.


## See Also

vision.Autothresholder | vision.ConnectedComponentLabeler

## clone

System object: vision.BlobAnalysis
Package: vision
Create blob analysis object with same property values

## Syntax

C = clone(sysObj)

## Description

$C=$ clone (sysObj) creates another instance of the System object, sysObj, with the same property values. If an object is locked, the clone method creates a copy that is also locked and has states initialized to the same values as the original. If an object is not locked, the clone method creates a new unlocked object with uninitialized states.

## getNumlnputs

System object: vision.BlobAnalysis
Package: vision
Number of expected inputs to step method

## Syntax

$\mathrm{N}=$ getNumInputs( H )

## Description

$\mathrm{N}=$ getNumInputs(H) returns the number of expected inputs, $N$ to the step method.
The getNumInputs method returns a positive integer that is the number of expected inputs (not counting the object itself) to the step method. This value will change if you alter any properties that turn inputs on or off. You must call the step method with the number of input arguments equal to the result of getNumInputs $(H)$.

## getNumOutputs

System object: vision.BlobAnalysis
Package: vision
Number of outputs from step method

## Syntax

$N=$ getNumOutputs( H )

## Description

$N=$ getNumOutputs $(H)$ returns the number of outputs, $N$ from the step method.
The getNumOutputs method returns a positive integer that is the number of outputs from the step method. This value will change if you alter any properties that turn outputs on or off.

## isLocked

System object: vision.BlobAnalysis
Package: vision
Locked status for input attributes and nontunable properties

## Syntax

TF = isLocked(H)

## Description

TF = isLocked $(\mathrm{H})$ returns the locked status, TF of the BlobAnalysis System objects.
The isLocked method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the isLocked method returns a true value.

## release

System object: vision.BlobAnalysis
Package: vision
Allow property value and input characteristics changes

## Syntax

release(H)

## Description

release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

## step

System object: vision.BlobAnalysis
Package: vision
Compute and returns statistics of input binary image

## Syntax

```
AREA = step(H,BW)
[...,CENTROID] = step(H,BW)
[...,BBOX] = step(H,BW)
[...,MAJORAXIS] = step(H,BW)
[...,MINORAXIS] = step(H,BW)
[...,ORIENTATION] = step(H,BW)
[...,ECCENTRICITY] = step(H,BW)
[...,EQDIASQ] = step(H,BW)
[...,EXTENT] = step(H,BW)
[...,PERIMETER] = step(H,BW)
[...,LABEL] = step(H,BW)
[...,NUMBLOBS] = step(H,BW)
[AREA,CENTROID,BBOX] = step(H,BW)
```


## Description

AREA $=\operatorname{step}(\mathrm{H}, \mathrm{BW})$ computes the AREA of the blobs found in input binary image BW when the AreaOutputPort property is set to true.
[..., CENTROID] = step $(\mathrm{H}, \mathrm{BW})$ computes the CENTROID of the blobs found in input binary image BW when the CentroidOutputPort property is set to true.
[..., BBOX] = step $(H, B W)$ computes the bounding box BBOX of the blobs found in input binary image $B W$ when the BoundingBoxOutputPort property is set to true.
[..., MAJORAXIS] = step $(\mathrm{H}, \mathrm{BW})$ computes the major axis length MAJORAXIS of the blobs found in input binary image BW when the MajorAxisLengthOutputPort property is set to true.
[..., MINORAXIS] $=\operatorname{step}(H, B W)$ computes the minor axis length MINORAXIS of the blobs found in input binary image BW when the MinorAxisLengthOutputPort property is set to true.
[..., ORIENTATION] $=$ step $(\mathrm{H}, \mathrm{BW})$ computes the ORIENTATION of the blobs found in input binary image BW when the OrientationOutputPort property is set to true.
[..., ECCENTRICITY] $=$ step $(\mathrm{H}, \mathrm{BW})$ computes the ECCENTRICITY of the blobs found in input binary image BW when the EccentricityOutputPort property is set to true.
[..., EQDIASQ] $=$ step $(H, B W)$ computes the equivalent diameter squared EQDIASQ of the blobs found in input binary image BW when the EquivalentDiameterSquaredOutputPort property is set to true.
[..., EXTENT] = step $(H, B W)$ computes the EXTENT of the blobs found in input binary image BW when the ExtentOutputPort property is set to true.
[..., PERIMETER] $=$ step $(\mathrm{H}, \mathrm{BW})$ computes the PERIMETER of the blobs found in input binary image BW when the PerimeterOutputPort property is set to true.
[..., LABEL] $=$ step $(H, B W)$ returns a label matrix LABEL of the blobs found in input binary image BW when the LabelMatrixOutputPort property is set to true.
[..., NUMBLOBS] $=\operatorname{step}(H, B W)$ returns the number of blobs found in the input binary image BW when the NumBlobsOutputPort property is set to true.
[AREA, CENTROID, BBOX] $=$ step $(\mathrm{H}, \mathrm{BW})$ returns the area, centroid and the bounding box of the blobs, when the AreaOutputPort, CentroidOutputPort and BoundingBoxOutputPort properties are set to true. You can use this to calculate multiple statistics.

The step method computes and returns statistics of the input binary image depending on the property values specified. The different options can be used simultaneously. The order of the returned values when there are multiple outputs are in the order they are described.

Note: H specifies the System object on which to run this step method.
The object performs an initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. If you change a nontunable property or an
input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

# vision.BlockMatcher System object 

Package: vision
Estimate motion between images or video frames

## Description

The BlockMatcher object estimates motion between images or video frames.

## Construction

H = vision. BlockMatcher returns a System object, H, that estimates motion between two images or two video frames. The object performs this estimation using a block matching method by moving a block of pixels over a search region.

H = vision.BlockMatcher(Name, Value) returns a block matcher System object, H, with each specified property set to the specified value. You can specify additional namevalue pair arguments in any order as (Name1, Value1,...,NameN,ValueN).

| Code Generation Support |
| :--- |
| Supports Code Generation: No |
| Supports MATLAB Function block: No |
| "System Objects in MATLAB Code Generation". |
| "Code Generation Support, Usage Notes, and Limitations". |

## Properties

## ReferenceFrameSource

Reference frame source
Specify the source of the reference frame as one of Input port | Property. When you set the ??? property to Input port a reference frame input must be specified to the step method of the block matcher object. The default is Property.

## ReferenceFrameDelay

Number of frames between reference and current frames
Specify the number of frames between the reference frame and the current frame as a scalar integer value greater than or equal to zero. This property applies when you set the ??? property to Property.

The default is 1 .

## SearchMethod

Best match search method
Specify how to locate the block of pixels in frame $k+1$ that best matches the block of pixels in frame $k$. You can specify the search method as Exhaustive or Three-step. If you set this property to Exhaustive, the block matcher object selects the location of the block of pixels in frame $k+1$. The block matcher does so by moving the block over the search region one pixel at a time, which is computationally expensive.

If you set this property to Three-step, the block matcher object searches for the block of pixels in frame $k+1$ that best matches the block of pixels in frame $k$ using a steadily decreasing step size. The object begins with a step size approximately equal to half the maximum search range. In each step, the object compares the central point of the search region to eight search points located on the boundaries of the region and moves the central point to the search point whose values is the closest to that of the central point. The object then reduces the step size by half, and begins the process again. This option is less computationally expensive, though sometimes it does not find the optimal solution.

The default is Exhaustive.

## BlockSize

Block size
Specify the size of the block in pixels.
The default is [ $\left.\begin{array}{ll}17 & 17\end{array}\right]$.

## Overlap

Input image subdivision overlap
Specify the overlap (in pixels) of two subdivisions of the input image.

The default is $\left[\begin{array}{ll}0 & 0\end{array}\right]$.

## MaximumDisplacement

Maximum displacement search
Specify the maximum number of pixels that any center pixel in a block of pixels can move, from image to image or from frame to frame. The block matcher object uses this property to determine the size of the search region.

The default is [77].

## MatchCriteria

Match criteria between blocks
Specify how the System object measures the similarity of the block of pixels between two frames or images. Specify as one of Mean square error (MSE) | Mean absolute difference (MAD). The default is Mean square error (MSE).

## OutputValue

Motion output form
Specify the desired form of motion output as one of Magnitude-squared | Horizontal and vertical components in complex form. The default is Magnitude-squared.

## Fixed-Point Properties

## ProductDataType

Product word and fraction lengths
Specify the product fixed-point data type as one of Same as input | Custom. The default is Custom. This property applies when you set the ??? property to Mean square error (MSE).

## CustomProductDataType

Product word and fraction lengths
Specify the product fixed-point type as a scaled numerictype object with a Signedness of Auto. This property applies when you set the ??? property to Mean square error (MSE) and the ProductDataType property to Custom.

The default is numerictype ([], 32,0 ).

## AccumulatorDataType

Accumulator word and fraction lengths
Specify the accumulator fixed-point data type as Custom.

## CustomAccumulatorDataType

Accumulator word and fraction lengths
Specify the accumulator fixed-point type as a scaled numerictype object with a Signedness of Auto.

The default is numerictype([],32,0).

## OutputDataType

Output word and fraction lengths
Specify the output fixed-point data type as Custom.

## CustomOutputDataType

Output word and fraction lengths
Specify the output fixed-point type as an unscaled numerictype object with a Signedness of Auto. The numerictype object should be unsigned if the OutputValue property is Magnitude-squared and, signed if it is Horizontal and vertical components in complex form.

The default is numerictype([],8).

## RoundingMethod

Rounding method for fixed-point operations
Specify the rounding method as one of Ceiling | Convergent | Floor | Nearest | Round | Simplest | Zero. The default is Floor.

## OverflowAction

Overflow action for fixed-point operations

Specify the overflow action as one Wrap | Saturate. The default is Saturate

## Methods

clone
getNumInputs
getNumOutputs
isLocked
release
step

Create block matcher object with same property values
Number of expected inputs to step method
Number of outputs from step method
Locked status for input attributes and nontunable properties
Allow property value and input characteristics changes
Compute motion of input image

## Examples

## Estimate Motion Using BlockMatcher

## Read and convert RGB image to grayscale

```
img1 = im2double(rgb2gray(imread('onion.png')));
```


## Create objects

htran = vision.GeometricTranslator('Offset', [5 5], 'OutputSize', 'Same as input in hbm = vision.BlockMatcher('ReferenceFrameSource', 'Input port', 'BlockSize', [35 3t hbm.OutputValue = 'Horizontal and vertical components in complex form'; halphablend = vision.AlphaBlender;

## Offset the first image by [5 5] pixels to create second image

```
img2 = step(htran, img1);
```


## Compute motion for the two images

```
motion = step(hbm, img1, img2);
```


## Blend two images

```
img12 = step(halphablend, img2, img1);
```


## Use quiver plot to show the direction of motion on the images

```
[X Y] = meshgrid(1:35:size(img1, 2), 1:35:size(img1, 1));
imshow(img12); hold on;
quiver(X(:), Y(:), real(motion(:)), imag(motion(:)), 0); hold off;
```



## Algorithms

This object implements the algorithm, inputs, and outputs described on the Block Matching block reference page. The object properties correspond to the block parameters.

See Also<br>vision.OpticalFlow

## clone

System object: vision.BlockMatcher
Package: vision
Create block matcher object with same property values

## Syntax

C = clone(sysObj)

## Description

$C=$ clone (sysObj) creates another instance of the System object, sysObj, with the same property values. If an object is locked, the clone method creates a copy that is also locked and has states initialized to the same values as the original. If an object is not locked, the clone method creates a new unlocked object with uninitialized states.

## getNumlnputs

System object: vision.BlockMatcher
Package: vision
Number of expected inputs to step method

## Syntax

$\mathrm{N}=$ getNumInputs( H )

## Description

$\mathrm{N}=$ getNumInputs( H ) returns the number of expected inputs, $N$ to the step method.
The getNumInputs method returns a positive integer that is the number of expected inputs (not counting the object itself) to the step method. This value will change if you alter any properties that turn inputs on or off. You must call the step method with the number of input arguments equal to the result of getNumInputs $(H)$.

## getNumOutputs

System object: vision.BlockMatcher
Package: vision
Number of outputs from step method

## Syntax

$\mathrm{N}=$ getNumOutputs(H)

## Description

$N=$ getNumOutputs $(H)$ returns the number of outputs, $N$ from the step method.
The getNumOutputs method returns a positive integer that is the number of outputs from the step method. This value will change if you alter any properties that turn outputs on or off.

## isLocked

System object: vision.BlockMatcher
Package: vision
Locked status for input attributes and nontunable properties

## Syntax

TF = isLocked(H)

## Description

TF = isLocked (H) returns the locked status, TF of the BlockMatcher System object.
The isLocked method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the isLocked method returns a true value.

## release

System object: vision.BlockMatcher
Package: vision
Allow property value and input characteristics changes

## Syntax

release(H)

## Description

release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

## step

System object: vision.BlockMatcher
Package: vision
Compute motion of input image

## Syntax

```
V = step(H,I)
C = step(H,I)
Y = step(H,I,IREF)
```


## Description

$\mathrm{V}=\operatorname{step}(\mathrm{H}, \mathrm{I})$ computes the motion of input image $I$ from one video frame to another, and returns $V$ as a matrix of velocity magnitudes.
$C=\operatorname{step}(\mathrm{H}, \mathrm{I})$ computes the motion of input image $I$ from one video frame to another, and returns $C$ as a complex matrix of horizontal and vertical components, when you set the OutputValue property to Horizontal and vertical components in complex form.

Y $=\operatorname{step}(\mathrm{H}, \mathrm{I}, \mathrm{IREF})$ computes the motion between input image $I$ and reference image IREF when you set the ReferenceFrameSource property to Input port.

Note: H specifies the System object on which to run this step method.
The object performs an initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. If you change a nontunable property or an input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

# vision.BoundaryTracer System object 

Package: vision
Trace object boundary

## Description

The boundary tracer object traces object boundaries in binary images.
Use the step syntax below with input image BW, starting point STARTPT, boundary tracer object, H, and any optional properties.

PTS = step ( $\mathrm{H}, \mathrm{BW}$, STARTPT) traces the boundary of an object in a binary image, BW. The input matrix, STARTPT, specifies the starting point for tracing the boundary. STARTPT is a two-element vector of [ $\mathrm{x} y$ ] coordinates of the initial point on the object boundary. The step method outputs PTS, an $M$-by-2 matrix of [x y] coordinates of the boundary points. In this matrix, $M$ is the number of traced boundary pixels. $M$ is less than or equal to the value specified by the MaximumPixelCount property.

## Construction

H = vision.BoundaryTracer returns a System object, H, that traces the boundaries of objects in a binary image. In this image nonzero pixels belong to an object and zerovalued pixels constitute the background.

H = vision. BoundaryTracer(Name, Value) returns an object, H, with each specified property set to the specified value. You can specify additional name-value pair arguments in any order as (Name1, Value1,...,NameN,ValueN).

## Code Generation Support

Supports MATLAB Function block: Yes
"Code Generation Support, Usage Notes, and Limitations"

## Properties

## Connectivity

How to connect pixels to each other
Specify which pixels are connected to each other as one of $4 \mid 8$. The default is 8 . Set this property to 4 to connect a pixel to the pixels on the top, bottom, left, and right. Set this property to 8 to connect a pixel to the pixels on the top, bottom, left, right, and diagonally.

## InitialSearchDirection

First search direction to find next boundary pixel
Specify the first direction in which to look to find the next boundary pixel that is connected to the starting pixel.

When you set the ??? property to 8, this property accepts a value of North, Northeast, East, Southeast, South, Southwest, West, or Northwest.

When you set the ??? property to 4, this property accepts a value of North, East, South, or West

## TraceDirection

Direction in which to trace the boundary
Specify the direction in which to trace the boundary as one of Clockwise | Counterclockwise. The default is Clockwise.

## MaximumPixelCount

Maximum number of boundary pixels
Specify the maximum number of boundary pixels as a scalar integer greater than 1. The object uses this value to preallocate the number of rows of the output matrix, Y. This preallocation enables the matrix to hold all the boundary pixel location values.

The default is 500 .

## NoBoundaryAction

How to fill empty spaces in output matrix

Specify how to fill the empty spaces in the output matrix, Y as one of None | Fill with last point found | Fill with user-defined values. The default is None. If you set this property to None, the object takes no action. Thus, any element that does not contain a boundary pixel location has no meaningful value. If you set this property to Fill with last point found, the object fills the remaining elements with the position of the last boundary pixel. If you set this property to Fill with userdefined values, you must specify the values in the ??? property.

## FillValues

Value to fill in remaining empty elements in output matrix
Set this property to a scalar value or two-element vector to fill in the remaining empty elements in the output matrix Y. This property applies when you set the ??? property to Fill with user-defined values.

The default is [00].

## Methods

| clone | Create boundary tracer object with same <br> property values |
| :--- | :--- |
| getNumInputs | Number of expected inputs to step method |
| getNumOutputs | Number of outputs from step method |
| isLocked | Locked status for input attributes and <br> nontunable properties |
| release | Allow property value and input <br> characteristics changes |
| step | Trace object boundary in binary image |

## Examples

Trace the boundary around an image of a coin:

```
I = imread('coins.png'); % read the image
hautoth = vision.Autothresholder;
BW = step(hautoth, I); % threshold the image
```

```
[y, x]= find(BW,1); % select a starting point for the trace
% Determine the boundaries
    hboundtrace = vision.BoundaryTracer;
    PTS = step(hboundtrace, BW, [x y]);
% Display the results
    figure, imshow(BW);
    hold on; plot(PTS(:,1), PTS(:,2), 'r', 'Linewidth',2);
    hold on; plot(x,y,'gx','Linewidth',2); % show the starting point
```


## Algorithms

This object implements the algorithm, inputs, and outputs described on the Trace Boundary block reference page. The object properties correspond to the block parameters.

See Also<br>vision.EdgeDetector | vision.ConnectedComponentLabeler | vision.Autothresholder

## clone

System object: vision.BoundaryTracer
Package: vision
Create boundary tracer object with same property values

## Syntax

C = clone(sysObj)

## Description

$C=$ clone (sysObj) creates another instance of the System object, sysObj, with the same property values. If an object is locked, the clone method creates a copy that is also locked and has states initialized to the same values as the original. If an object is not locked, the clone method creates a new unlocked object with uninitialized states.

## getNumlnputs

System object: vision.BoundaryTracer
Package: vision
Number of expected inputs to step method

## Syntax

$\mathrm{N}=$ getNumInputs( H )

## Description

$\mathrm{N}=$ getNumInputs( H ) returns the number of expected inputs, $N$ to the step method.
The getNumInputs method returns a positive integer that is the number of expected inputs (not counting the object itself) to the step method. This value will change if you alter any properties that turn inputs on or off. You must call the step method with the number of input arguments equal to the result of getNumInputs $(H)$.

## getNumOutputs

System object: vision.BoundaryTracer
Package: vision
Number of outputs from step method

## Syntax

$N=$ getNumOutputs(H)

## Description

$N=$ getNumOutputs $(H)$ returns the number of outputs, $N$ from the step method.
The getNumOutputs method returns a positive integer that is the number of outputs from the step method. This value will change if you alter any properties that turn outputs on or off.

## isLocked

System object: vision.BoundaryTracer
Package: vision
Locked status for input attributes and nontunable properties

## Syntax

TF = isLocked(H)

## Description

TF = isLocked $(\mathrm{H})$ returns the locked status, TF of the BoundaryTracer System object.

The isLocked method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the isLocked method returns a true value.

## release

System object: vision.BoundaryTracer
Package: vision
Allow property value and input characteristics changes

## Syntax

release(H)

## Description

release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

## step

System object: vision.BoundaryTracer
Package: vision
Trace object boundary in binary image

## Syntax

PTS = step(H,BW,STARTPT)

## Description

PTS $=\operatorname{step}(H, B W, S T A R T P T)$ traces the boundary of an object in a binary image BW. The second input matrix, STARTPT, specified the starting point for tracing the boundary. STARTPT is a two-element vector of [ $\mathrm{x} y$ ] coordinates of the initial point on the object boundary. The step method outputs PTS, an $M$-by- 2 matrix of [x y] coordinates of the boundary points, where $M$ is the number of traced boundary pixels. $M$ is less than or equal to the value specified by the MaximumPixelCount property.

Note: H specifies the System object on which to run this step method.
The object performs an initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. If you change a nontunable property or an input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

# vision.CascadeObjectDetector System object 

Package: vision
Detect objects using the Viola-Jones algorithm

## Description

The cascade object detector uses the Viola-Jones algorithm to detect people's faces, noses, eyes, mouth, or upper body. You can also use the Training Image Labeler to train a custom classifier to use with this System object. For details on how the function works, see "Train a Cascade Object Detector".

## Construction

detector = vision. CascadeObjectDetector creates a System object, detector, that detects objects using the Viola-Jones algorithm. The ClassificationModel property controls the type of object to detect. By default, the detector is configured to detect faces.
detector = vision. CascadeObjectDetector(MODEL) creates a System object, detector, configured to detect objects defined by the input string, MODEL. The MODEL input describes the type of object to detect. There are several valid MODEL strings, such as 'FrontalFaceCART', 'UpperBody', and 'ProfileFace'. See the ??? property description for a full list of available models.
detector $=$ vision. CascadeObjectDetector (XMLFILE) creates a System object, detector, and configures it to use the custom classification model specified with the XMLFILE input. The XMLFILE can be created using the trainCascadeObjectDetector function or OpenCV (Open Source Computer Vision) training functionality. You must specify a full or relative path to the XMLFILE, if it is not on the MATLAB path.
detector = vision.CascadeObjectDetector(Name, Value) configures the cascade object detector object properties. You specify these properties as one or more name-value pair arguments. Unspecified properties have default values.

## Code Generation Support

Supports MATLAB Function block: No

## Code Generation Support

Generated code for this function uses a precompiled platform-specific shared library.
"Code Generation Support, Usage Notes, and Limitations"

## To detect a feature:

1 Define and set up your cascade object detector using the constructor.
2 Call the step method with the input image, I, the cascade object detector object, detector, points PTS, and any optional properties. See the syntax below for using the step method.

Use the step syntax with input image, I, the selected Cascade object detector object, and any optional properties to perform detection.

BBOX = step(detector, I) returns BBOX, an $M$-by- 4 matrix defining $M$ bounding boxes containing the detected objects. This method performs multiscale object detection on the input image, I. Each row of the output matrix, BBOX, contains a four-element vector, [ x y width height], that specifies in pixels, the upper-left corner and size of a bounding box. The input image I, must be a grayscale or truecolor (RGB) image.

BBOX = step(detector, I, roi) detects objects within the rectangular search region specified by roi. You must specify roi as a 4 -element vector, [ $x y$ width height], that defines a rectangular region of interest within image I. Set the 'UseROI ' property to true to use this syntax.

## Properties

## ClassificationModel - Trained cascade classification model

Trained cascade classification model, specified as a comma-separated pair consisting of 'ClassificationModel' and a string. This value sets the classification model for the detector. You may set this string to an XML file containing a custom classification model, or to one of the valid model strings listed below. You can train a custom classification model using the trainCascadeObjectDetector function. The function can train the model using Haar-like features, histograms of oriented gradients (HOG), or local binary patterns (LBP). For details on how to use the function, see "Train a Cascade Object Detector".

## Frontal Face (CART)

| ClassificationModel String | Image Size <br> Used to Train <br> Model | Model Description |
| :--- | :--- | :--- |
| FrontalFaceCART <br> (Default) | $[2020]$ | Detects faces that are upright and forward <br> facing. This model is composed of weak <br> classifiers, based on the classification and <br> regression tree analysis (CART). These <br> classifiers use Haar features to encode facial <br> features. CART-based classifiers provide the <br> ability to model higher-order dependencies <br> between facial features. [1] |

## Frontal Face (LBP)

| ClassificationModel String | Image Size <br> Used to Train <br> Model | Model Description |
| :--- | :--- | :--- |
| FrontalFaceLBP | $\left[\begin{array}{ll}24 & 24] \\ & \begin{array}{l}\text { Detects faces that are upright and forward } \\ \text { facing. This model is composed of weak } \\ \text { classifiers, based on a decision stump. These } \\ \text { classifiers use local binary patterns (LBP) } \\ \text { to encode facial features. LBP features can } \\ \text { provide robustness against variation in } \\ \text { illumination.[2] }\end{array} \\ \hline\end{array}\right.$ |  |

## Upper Body

| ClassificationModel String | Image Size <br> Used to Train <br> Model | Model Description |
| :--- | :--- | :--- |
| UpperBody | $[1822]$ | Detects the upper-body region, which is <br> defined as the head and shoulders area. This <br> model uses Haar features to encode the details <br> of the head and shoulder region. Because <br> it uses more features around the head, this |


| ClassificationModel String | Image Size <br> Used to Train <br> Model | Model Description |
| :--- | :--- | :--- |
|  |  | model is more robust against pose changes, e.g. <br> head rotations/tilts. [3] |

## Eye Pair

| ClassificationModel String | Image Size <br> Used to Train <br> Model | Model Description |
| :--- | :--- | :--- |
| EyePairBig <br> EyePairSmall | $[1145]$ <br> $[522]$ | Detects a pair of eyes. The EyePairSmall <br> model is trained using a smaller image. This <br> enables the model to detect smaller eyes than <br> the EyePairBig model can detect.[4] |

Single Eye

| ClassificationModel String | Image Size <br> Used to Train <br> Model | Model Description |
| :--- | :--- | :--- |
| LeftEye <br> RightEye | $[1218]$ | Detects the left and right eye separately. These <br> models are composed of weak classifiers, based <br> on a decision stump These classifiers use Haar <br> features to encode details.[4] |

Single Eye (CART)

| ClassificationModel String | Image Size <br> Used to Train <br> Model | Model Description |
| :--- | :--- | :--- |
| LeftEyeCART <br> RightEyeCART | $[2020]$ | Detects the left and right eye separately. The <br> weak classifiers that make up these models <br> are CART-trees. Compared to decision stumps, <br> CART-tree-based classifiers are better able to <br> model higher-order dependencies. [5] |

## Profile Face

| ClassificationModel String | Image Size <br> Used to Train <br> Model | Model Description |
| :--- | :--- | :--- |
| ProfileFace | $[2020]$ | Detects upright face profiles. This model <br> is composed of weak classifiers, based on a <br> decision stump. These classifiers use Haar <br> features to encode face details. |

## Mouth

| ClassificationModel String | Image Size <br> Used to Train <br> Model | Model Description |
| :--- | :--- | :--- |
| Mouth | $[1525]$ | Detects the mouth. This model is composed of <br> weak classifiers, based on a decision stump, <br> which use Haar features to encode mouth <br> details.[4] |

Nose

| ClassificationModel String | Image Size <br> Used to Train <br> Model | Model Description |
| :--- | :--- | :--- |
| Nose | $[1518]$ | This model is composed of weak classifiers, <br> based on a decision stump, which use Haar <br> features to encode nose details.[4] |

Default: FrontalFaceCART

## MinSize - Size of smallest detectable object

Size of smallest detectable object, specified as a comma-separated pair consisting of 'MinSize' and a two-element [height width] vector. Set this property in pixels for the minimum size region containing an object. It must be greater than or equal to the image size used to train the model. Use this property to reduce computation time when you know the minimum object size prior to processing the image. When you do not specify a value for this property, the detector sets it to the size of the image used to train the classification model. This property is tunable.

For details explaining the relationship between setting the size of the detectable object and the ScaleFactor property, see "Algorithms" on page 2-264 section.

Default: []

## MaxSize - Size of largest detectable object

Size of largest detectable object, specified as a comma-separated pair consisting of 'MaxSize' and a two-element [height width] vector. Specify the size in pixels of the largest object to detect. Use this property to reduce computation time when you know the maximum object size prior to processing the image. When you do not specify a value for this property, the detector sets it to size(I). This property is tunable.

For details explaining the relationship between setting the size of the detectable object and the ScaleFactor property, see the "Algorithms" on page 2-264 section.

Default: []

## ScaleFactor - Scaling for multiscale object detection

Scaling for multiscale object detection, specified as a comma-separated pair consisting of 'ScaleFactor' and a value greater than 1.0001. The scale factor incrementally scales the detection resolution between MinSize and MaxSize. You can set the scale factor to an ideal value using:

```
size(I)/(size(I)-0.5)
```

The detector scales the search region at increments between MinSize and MaxSize using the following relationship:
search region $=$ round $\left((\text { Training Size })^{*}\left(\right.\right.$ ScaleFactor $\left.\left.{ }^{N}\right)\right)$
$N$ is the current increment, an integer greater than zero, and Training Size is the image size used to train the classification model. This property is tunable.

Default: 1.1

## MergeThreshold - Detection threshold

Detection threshold, specified as a comma-separated pair consisting of 'MergeDetections' and a scalar integer. This value defines the criteria needed to declare a final detection in an area where there are multiple detections around an object. Groups of colocated detections that meet the threshold are merged to produce one bounding box around the target object. Increasing this threshold may help suppress
false detections by requiring that the target object be detected multiple times during the multiscale detection phase. When you set this property to 0 , all detections are returned without performing thresholding or merging operation. This property is tunable.

Default: 4

## UseROI - Use region of interest

false (default) | true
Use region of interest, specified as a comma-separated pair consisting of 'UseROI' and a logical scalar. Set this property to true to detect objects within a rectangular region of interest within the input image.

## Methods

| clone | Create cascade object detector object with <br> same property values |
| :--- | :--- |
| getNumInputs | Number of expected inputs to step method |
| getNumOutputs | Number of outputs from step method |
| isLocked | Locked status for input attributes and non- <br> tunable properties |
| release | Allow property value and input <br> characteristics changes |
| step | Detect objects using the Viola-Jones <br> algorithm |

## Examples

## Detect Faces in an Image Using the Frontal Face Classification Model

## Create a detector object.

```
    faceDetector = vision.CascadeObjectDetector;
```


## Read input image.

```
I = imread('visionteam.jpg');
```


## Detect faces.

```
bboxes = step(faceDetector, I);
```


## Annotate detected faces.

```
IFaces = insertObjectAnnotation(I, 'rectangle', bboxes, 'Face');
figure, imshow(IFaces), title('Detected faces');
```



Detect Upper Body in an Image Using the Upper Body Classification Model.
Create a detector object and set properties.

```
bodyDetector = vision.CascadeObjectDetector('UpperBody');
bodyDetector.MinSize = [60 60];
bodyDetector.MergeThreshold = 10;
```

Read input image and detect upper body.

```
I2 = imread('visionteam.jpg');
bboxBody = step(bodyDetector, I2);
```


## Annotate detected upper bodies.

```
IBody = insertObjectAnnotation(I2, 'rectangle',bboxBody,'Upper Body');
figure, imshow(IBody), title('Detected upper bodies');
```

Detected upper bodies


- "Face Detection and Tracking Using CAMShift"
- "Face Detection and Tracking Using the KLT Algorithm"
- "Face Detection and Tracking Using Live Video Acquisition"


## Algorithms

## Classification Model Training

Each model is trained to detect a specific type of object. The classification models are trained by extracting features from a set of known images. These extracted features are then fed into a learning algorithm to train the classification model. Computer Vision

System Toolbox software uses the Viola-Jones cascade object detector. This detector uses HOG[7], LBP[8], and Haar-like [6] features and a cascade of classifiers trained using boosting.

The image size used to train the classifiers defines the smallest region containing the object. Training image sizes vary according to the application, type of target object, and available positive images. You must set the ??? property to a value greater than or equal to the image size used to train the model.

## Cascade of Classifiers

This object uses a cascade of classifiers to efficiently process image regions for the presence of a target object. Each stage in the cascade applies increasingly more complex binary classifiers, which allows the algorithm to rapidly reject regions that do not contain the target. If the desired object is not found at any stage in the cascade, the detector immediately rejects the region and processing is terminated. By terminating, the object avoids invoking computation-intensive classifiers further down the cascade.


## Multiscale Object Detection

The detector incrementally scales the input image to locate target objects. At each scale increment, a sliding window, whose size is the same as the training image size, scans the scaled image to locate objects. The ??? property determines the amount of scaling between successive increments.

The search region size is related to the ScaleFactor in the following way: search region $=$ round $\left((\right.$ ObjectTrainingSize $) *\left(\right.$ ScaleFactor $\left.\left.{ }^{N}\right)\right)$
$N$ is the current increment, an integer greater than zero, and ObjectTrainingSize is the image size used to train the classification model.


The search window traverses the image for each scaled increment.

## Relationship Bełween MinSize, MaxSize, and ScaleFactor

Understanding the relationship between the size of the object to detect and the scale factor will help you set the properties accordingly. The MinSize and MaxSize properties limit the size range of the object to detect. Ideally, these properties are modified to reduce computation time when you know the approximate object size prior to processing the image. They are not designed to provide precise filtering of results, based on object size. The behavior of these properties is affected by the ScaleFactor. The scale factor determines the quantization of the search window sizes.
search region $=$ round $\left((\text { Training Size })^{*}\left(? ? ?^{N}\right)\right)$
The actual range of returned object sizes may not be exactly what you select for the ??? and ??? properties. For example, a ScaleFactor value of 1.1 with a $24 \times 24$ training size, and an N value from 1 to 5 , the search region calculation would be:
For a ScaleFactor value of 1.1 with a $24 \times 24$ training size, for 5 increments, the search region calculation would be:

```
>> search region = round(24*1.1.^(1:5))
>> 26 29 32 35 39
```

If you were to set MaxSize to 34, due to the search region quantization, the actual maximum object size used by the algorithm would be 32 .

## Merge Detection Threshold

For each increment in scale, the search window traverses over the image producing multiple detections around the target object. The multiple detections are merged into one bounding box per target object. You can use the ??? property to control the number of detections required before combining or rejecting the detections. The size of the final bounding box is an average of the sizes of the bounding boxes for the individual detections and lies between MinSize and MaxSize.


## References

[1] Lienhart R., Kuranov A., and V. Pisarevsky "Empirical Analysis of Detection Cascades of Boosted Classifiers for Rapid Object Detection.", Proceedings of the 25th DAGM Symposium on Pattern Recognition. Magdeburg, Germany, 2003.
[2] Ojala Timo, Pietikäinen Matti, and Mäenpää Topi, "Multiresolution Gray-Scale and Rotation Invariant Texture Classification with Local Binary Patterns" . In IEEE Transactions on Pattern Analysis and Machine Intelligence, 2002. Volume 24, Issue 7, pp. 971-987.
[3] Kruppa H., Castrillon-Santana M., and B. Schiele. "Fast and Robust Face Finding via Local Context". Proceedings of the Joint IEEE International Workshop on Visual Surveillance and Performance Evaluation of Tracking and Surveillance, 2003, pp. 157-164.
[4] Castrillón Marco, Déniz Oscar, Guerra Cayetano, and Hernández Mario, "ENCARA2: Real-time detection of multiple faces at different resolutions in video streams". In Journal of Visual Communication and Image Representation, 2007 (18) 2: pp. 130-140.
[5] Yu Shiqi "Eye Detection." Shiqi Yu's Homepage.
[6] Viola, Paul and Michael J. Jones, "Rapid Object Detection using a Boosted Cascade of Simple Features", Proceedings of the 2001 IEEE Computer Society Conference on Computer Vision and Pattern Recognition, 2001. Volume: 1, pp.511-518.
[7] Dalal, N., and B. Triggs, "Histograms of Oriented Gradients for Human Detection". IEEE Computer Society Conference on Computer Vision and Pattern Recognition. Volume 1, (2005), pp. 886-893.
[8] Ojala, T., M. Pietikainen, and T. Maenpaa, "Multiresolution Gray-scale and Rotation Invariant Texture Classification With Local Binary Patterns". IEEE Transactions on Pattern Analysis and Machine Intelligence. Volume 24, No. 7 July 2002, pp. 971-987.

## See Also

vision.PeopleDetector | integralImage | trainCascadeObjectDetector | Training Image Labeler | vision.ShapeInserter

## More About

- "Label Images for Classification Model Training"
- "Train a Cascade Object Detector"
- "Multiple Object Tracking "


## External Websites

- Shiqi Yu's Homepage
- Detect and Track Multiple Faces in a Live Video Stream

Introduced in R2012a

## clone

System object: vision.CascadeObjectDetector
Package: vision
Create cascade object detector object with same property values

## Syntax

C = clone(sysObj)

## Description

$C=$ clone (sysObj) creates another instance of the System object, sysObj, with the same property values. If an object is locked, the clone method creates a copy that is also locked and has states initialized to the same values as the original. If an object is not locked, the clone method creates a new unlocked object with uninitialized states.

## getNumlnputs

System object: vision.CascadeObjectDetector
Package: vision
Number of expected inputs to step method

## Syntax

$\mathrm{N}=$ getNumInputs( H )

## Description

$\mathrm{N}=$ getNumInputs(H) returns the number of expected inputs, $N$ to the step method.
The getNumInputs method returns a positive integer that is the number of expected inputs (not counting the object itself) to the step method. This value will change if you alter any properties that turn inputs on or off. You must call the step method with the number of input arguments equal to the result of getNumInputs $(H)$.

## getNumOutputs

System object: vision.CascadeObjectDetector Package: vision

Number of outputs from step method

## Syntax

$N=$ getNumOutputs (H)

## Description

$N=$ getNumOutputs $(H)$ returns the number of outputs, $N$ from the step method.
The getNumOutputs method returns a positive integer that is the number of outputs from the step method. This value will change if you alter any properties that turn outputs on or off.

## isLocked

System object: vision.CascadeObjectDetector
Package: vision
Locked status for input attributes and non-tunable properties

## Syntax

TF = isLocked(H)

## Description

TF = isLocked (H) returns the locked status, TF of the MedianFilter System object.
The isLocked method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the isLocked method returns a true value.

## release

System object: vision.CascadeObjectDetector
Package: vision
Allow property value and input characteristics changes

## Syntax

release(H)

## Description

release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You cannot use the release method on System objects in Embedded MATLAB.

## step

System object: vision.CascadeObjectDetector
Package: vision
Detect objects using the Viola-Jones algorithm

## Syntax

```
BBOX = step(detector,I)
```

[___] = step(detector, I, roi)

## Description

BBOX $=$ step (detector, I) returns BBOX, an $M$-by- 4 matrix defining $M$ bounding boxes containing the detected objects. This method performs multi-scale object detection on the input image, I.

Each row of the output matrix, BBOX, contains a four-element vector, [x y width height], that specifies in pixels, the upper left corner and size of a bounding box. The input image I, must be a grayscale or truecolor (RGB) image.
[___] = step(detector, I, roi) detects objects within the rectangular search region specified by roi. You must specify roi as a 4 -element vector, [x y width height], that defines a rectangular region of interest within image I. Set the 'UseROI ' property to true to use this syntax.

Note: H specifies the System object on which to run this step method.
The object performs an initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. If you change a nontunable property or an input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

## vision.ChromaResampler System object

Package: vision
Downsample or upsample chrominance components of images

## Description

The ChromaResampler object downsamples or upsample chrominance components of images.

## Construction

H = vision.ChromaResampler returns a chroma resampling System object, H, that downsamples or upsamples chroma components of a YCbCr signal to reduce the bandwidth and storage requirements.

H = vision. ChromaResampler(Name, Value) returns a chroma resampling System object, H, with each specified property set to the specified value. You can specify additional name-value pair arguments in any order as (Name1, Value1,...,NameN,ValueN).

```
Code Generation Support
Supports MATLAB Function block: Yes
"System Objects in MATLAB Code Generation"
"Code Generation Support, Usage Notes, and Limitations".
```


## Properties

## Resampling

Resampling format
To downsample the chrominance components of images, set this property to one of the following:

```
[4:4:4 to 4:2:2]
```

```
[4:4:4 to 4:2:0 (MPEG1)]
[4:4:4 to 4:2:0 (MPEG2)]
[4:4:4 to 4:1:1]
[4:2:2 to 4:2:0 (MPEG1)]
[4:2:2 to 4:2:0 (MPEG2)]
```

To upsample the chrominance components of images, set this property to one of the following:

```
[4:2:2 to 4:4:4]
[4:2:0 (MPEG1) to 4:4:4]
[4:2:0 (MPEG2) to 4:4:4]
[4:1:1 to 4:4:4]
[4:2:0 (MPEG1) to 4:2:2]
[4:2:0 (MPEG2) to 4:2:2]
```

The default is [4:4:4 to 4:2:2]

## InterpolationFilter

Method used to approximate missing values
Specify the interpolation method used to approximate the missing chrominance values as one of Pixel replication | Linear. The default is Linear. When you set this property to Linear, the object uses linear interpolation to calculate the missing values. When you set this property to Pixel replication, the object replicates the chrominance values of the neighboring pixels to create the upsampled image. This property applies when you upsample the chrominance values.

## AntialiasingFilterSource

Lowpass filter used to prevent aliasing
Specify the lowpass filter used to prevent aliasing as one of Auto | Property | None. The default is Auto. When you set this property to Auto, the object uses a built-in lowpass filter. When you set this property to Property, the coefficients of the filters are specified by the ??? and ??? properties. When you set this property to None, the object does not filter the input signal. This property applies when you downsample the chrominance values.

## HorizontalFilterCoefficients

Horizontal filter coefficients

Specify the filter coefficients to apply to the input signal. This property applies when you set the ??? property to one of [4:4:4 to 4:2:2] | [4:4:4 to 4:2:0 (MPEG1)] | [4:4:4 to 4:2:0 (MPEG2)] | [4:4:4 to 4:1:1] and the ??? property to Property. The default is [0.2 0.6 0.2].

## VerticalFilterCoefficients

## Vertical filter coefficients

Specify the filter coefficients to apply to the input signal. This property applies when you set the Resampling property to one of [4:4:4 to 4:2:0 (MPEG1)] | [4:4:4 to 4:2:0 (MPEG2)] | [4:2:2 to 4:2:0 (MPEG1)] | [4:2:2 to 4:2:0 (MPEG2)] and the ??? property to Property. The default is [0.5 0.5].

## TransposedInput

Input is row-major format
Set this property to true when the input contains data elements from the first row first, then data elements from the second row second, and so on through the last row. Otherwise, the object assumes that the input data is stored in column-major format. The default is false.

## Methods

| clone | Create chroma resampling object with <br> same property values |
| :--- | :--- |
| getNumInputs | Number of expected inputs to step method |
| getNumOutputs | Number of outputs from step method |
| isLocked | Locked status for input attributes and <br> nontunable properties |
| release | Allow property value and input <br> characteristics changes |
| step | Resample input chrominance components |

## Examples

Resample the chrominance components of an image.

```
H = vision.ChromaResampler;
hcsc = vision.ColorSpaceConverter;
x = imread('peppers.png');
x1 = step(hcsc, x);
[Cb, Cr] = step(H, x1(:,:,2), x1(:,:,3));
```


## Algorithms

This object implements the algorithm, inputs, and outputs described on the Chroma Resampling block reference page. The object properties correspond to the block parameters.

## See Also

vision.ColorSpaceConverter

## clone

System object: vision.ChromaResampler
Package: vision
Create chroma resampling object with same property values

## Syntax

C = clone(sysObj)

## Description

$C=$ clone (sysObj) creates another instance of the System object, sysObj, with the same property values. If an object is locked, the clone method creates a copy that is also locked and has states initialized to the same values as the original. If an object is not locked, the clone method creates a new unlocked object with uninitialized states.

## getNumlnputs

System object: vision.ChromaResampler
Package: vision
Number of expected inputs to step method

## Syntax

$\mathrm{N}=$ getNumInputs( H )

## Description

$\mathrm{N}=$ getNumInputs( H ) returns the number of expected inputs, $N$ to the step method.
The getNumInputs method returns a positive integer that is the number of expected inputs (not counting the object itself) to the step method. This value will change if you alter any properties that turn inputs on or off. You must call the step method with the number of input arguments equal to the result of getNumInputs $(H)$.

## getNumOutputs

System object: vision.ChromaResampler
Package: vision
Number of outputs from step method

## Syntax

$N=$ getNumOutputs (H)

## Description

$N=$ getNumOutputs $(H)$ returns the number of outputs, $N$ from the step method.
The getNumOutputs method returns a positive integer that is the number of outputs from the step method. This value will change if you alter any properties that turn outputs on or off.

## isLocked

System object: vision.ChromaResampler
Package: vision
Locked status for input attributes and nontunable properties

## Syntax

TF = isLocked(H)

## Description

TF = isLocked $(\mathrm{H})$ returns the locked status, TF of the ChromaResampler System object.

The isLocked method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the isLocked method returns a true value.

## release

System object: vision.ChromaResampler
Package: vision
Allow property value and input characteristics changes

## Syntax

release(H)

## Description

release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

## step

System object: vision.ChromaResampler
Package: vision
Resample input chrominance components

## Syntax

[Cb1,Cr1] = step(H,Cb,Cr)

## Description

[Cb1, Cr1] $=\operatorname{step}(\mathrm{H}, \mathrm{Cb}, \mathrm{Cr})$ resamples the input chrominance components Cb and Cr and returns Cb 1 and Cr 1 as the resampled outputs.

Note: H specifies the System object on which to run this step method.
The object performs an initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. If you change a nontunable property or an input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

## vision.ColorSpaceConverter System object

Package: vision
Convert color information between color spaces

## Description

The ColorSpaceConverter object converts color information between color spaces.

## Construction

H = vision. ColorSpaceConverter returns a System object, H, that converts color information from RGB to YCbCr using the conversion standard Rec. 601 (SDTV).

H = vision.ColorSpaceConverter(Name, Value) returns a color space conversion object, H , with each specified property set to the specified value. You can specify additional name-value pair arguments in any order as (Name1, Value1,...,NameN,ValueN).

| Code Generation Support |
| :--- |
| Supports MATLAB Function block: Yes |
| "System Objects in MATLAB Code Generation" |
| "Code Generation Support, Usage Notes, and Limitations". |

## Properties

## Conversion

Color space input and output conversion
Specify the conversion color spaces as one of the following:
[RGB to YCbCr]
[YCbCr to RGB]
[RGB to intensity]

```
[RGB to HSV]
[HSV to RGB]
[sRGB to XYZ]
[XYZ to sRGB]
[sRGB to L*a*b*]
[L*a*b* to sRGB]
Note that the R, G, B and \(Y\) (luma) signal components in the preceding color space conversions are gamma corrected. The default is [RGB to YCbCr ].
```


## WhitePoint

Reference white point
Specify the reference white point as one of D50 | D55 | D65. The default is D65. These values are reference white standards known as tristimulus values that serve to define the color "white" to correctly map color space conversions. This property applies when you set the ??? property to [sRGB to $\mathrm{L} * \mathrm{a}$ * $\mathrm{b}^{*}$ ] or [ $\mathrm{L} * \mathrm{a}$ * b * to sRGB ].

## ConversionStandard

Standard for RGB to YCbCr conversion
Specify the standard used to convert the values between the RGB and YCbCr color spaces as one of Rec. 601 (SDTV) | Rec. 709 (HDTV). The default is Rec. 601 (SDTV). This property applies when you set the ??? property to [RGB to YCbCr] or [YCbCr to RGB].

## ScanningStandard

Scanning standard for RGB-to-YCbCr conversion
Specify the scanning standard used to convert the values between the RGB and YCbCr color spaces as one of [1125/60/2:1] | [1250/50/2:1]. The default is [1125/60/2:1]. This property applies when you set the ??? property to Rec. 709 (HDTV).

## Methods

clone

Create color space converter object with same property values
getNumInputs
getNumOutputs
isLocked
release
step

Number of expected inputs to step method Number of outputs from step method Locked status for input attributes and nontunable properties
Allow property value and input characteristics changes
Convert color space of input image

## Examples

Convert an image from an RGB to an intensity color space.

```
i1 = imread('pears.png');
imshow(i1);
hcsc = vision.ColorSpaceConverter;
hcsc.Conversion = 'RGB to intensity';
i2 = step(hcsc, i1);
pause(2);
imshow(i2);
```


## Algorithms

This object implements the algorithm, inputs, and outputs described on the Color Space Conversion block reference page. The object properties correspond to the block parameters, except:
The Image signal block parameter allows you to specify whether the block accepts the color video signal as One multidimensional signal or Separate color signals. The object does not have a property that corresponds to the Image signal block parameter. You must always provide the input image to the step method of the object as a single multidimensional signal.

See Also<br>vision.Autothresholder

## clone

System object: vision.ColorSpaceConverter
Package: vision
Create color space converter object with same property values

## Syntax

C = clone(sysObj)

## Description

$C=$ clone (sysObj) creates another instance of the System object, sysObj, with the same property values. If an object is locked, the clone method creates a copy that is also locked and has states initialized to the same values as the original. If an object is not locked, the clone method creates a new unlocked object with uninitialized states.

## getNumlnputs

System object: vision.ColorSpaceConverter
Package: vision
Number of expected inputs to step method

## Syntax

$\mathrm{N}=$ getNumInputs( H )

## Description

$\mathrm{N}=$ getNumInputs( H ) returns the number of expected inputs, $N$ to the step method.
The getNumInputs method returns a positive integer that is the number of expected inputs (not counting the object itself) to the step method. This value will change if you alter any properties that turn inputs on or off. You must call the step method with the number of input arguments equal to the result of getNumInputs $(H)$.

## getNumOutputs

System object: vision.ColorSpaceConverter Package: vision

Number of outputs from step method

## Syntax

$\mathrm{N}=$ getNumOutputs(H)

## Description

$N=$ getNumOutputs $(H)$ returns the number of outputs, $N$ from the step method.
The getNumOutputs method returns a positive integer that is the number of outputs from the step method. This value will change if you alter any properties that turn outputs on or off.

## isLocked

System object: vision.ColorSpaceConverter
Package: vision
Locked status for input attributes and nontunable properties

## Syntax

TF = isLocked(H)

## Description

TF = isLocked $(\mathrm{H})$ returns the locked status, TF of the ColorSpaceConverter System object.

The isLocked method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the isLocked method returns a true value.

## release

System object: vision.ColorSpaceConverter
Package: vision
Allow property value and input characteristics changes

## Syntax

release(H)

## Description

release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

## step

System object: vision.ColorSpaceConverter
Package: vision
Convert color space of input image

## Syntax

C2 $=\operatorname{step}(\mathrm{H}, \mathrm{C} 1)$

## Description

$\mathrm{C} 2=\mathrm{step}(\mathrm{H}, \mathrm{C} 1)$ converts a multidimensional input image C 1 to a multidimensional output image C2 . C1 and C2 are images in different color spaces.

Note: H specifies the System object on which to run this step method.
The object performs an initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. If you change a nontunable property or an input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

# vision.ConnectedComponentLabeler System object 

Package: vision
Label and count the connected regions in a binary image

## Description

Note: The vision. ConnectedComponentLabeler System object will be removed in a future release. Use the bwlabel or the bwlabeln (n-D Version) functions with equivalent functionality instead.

## Construction

H = vision. ConnectedComponentLabeler returns a System object, H, that labels and counts connected regions in a binary image.

H = vision. ConnectedComponentLabeler(Name, Value) returns a label System object, H, with each property set to the specified value. You can specify additional namevalue pair arguments in any order as (Name1, Value1,...,NameN, ValueN).

| Code Generation Support |
| :--- |
| Supports MATLAB Function block: Yes |
| "System Objects in MATLAB Code Generation". |
| "Code Generation Support, Usage Notes, and Limitations". |

## Properties

## Connectivity

Which pixels are connected to each other
Specify which pixels are connected to each other as either 4 or 8 . If a pixel should be connected to the pixels on the top, bottom, left, and right, set this property to 4 . If a pixel should be connected to the pixels on the top, bottom, left, right, and diagonally, set this property to 8 . The default is 8 .

## LabelMatrix0utputPort

Enable output of label matrix
Set to true to output the label matrix. Both the ??? and ??? properties cannot be set to false at the same time. The default is true.

## LabelCountOutputPort

Enable output of number of labels
Set to true to output the number of labels. Both the ??? and ??? properties cannot be set to false at the same time. The default is true.

## OutputDataType

Output data type
Set the data type of the output to one of Automatic, uint32, uint16, uint8. If this property is set to Automatic, the System object determines the appropriate data type for the output. If it is set to uint32, uint16, or uint8, the data type of the output is 32 -, 16 -, or 8 -bit unsigned integers, respectively. The default is Automatic.

## OverflowAction

Behavior if number of found objects exceeds data type size of output
Specify the System object's behavior if the number of found objects exceeds the maximum number that can be represented by the output data type as Use maximum value of the output data type, or Use zero. If this property is set to Use maximum value of the output data type, the remaining regions are labeled with the maximum value of the output data type. If this property is set to Use zero, the remaining regions are labeled with zeroes. This property applies when you set the OutputDataType property to uint16 or uint8. The default is Use maximum value of the output data type.

## Methods

clone<br>getNumInputs

Create connected component labeler object with same property values Number of expected inputs to step method
getNumOutputs
isLocked
release
step

Number of outputs from step method Locked status for input attributes and nontunable properties
Allow property value and input characteristics changes
Label and count connected regions in input

## Examples

## Label Connected Regions in an Image

```
img = logical([0 0 0 0 0 0 0 0 0 0 0 0 0; ...
        0}111111100000000010; ..
        0
        0
        0
```



```
        0 0 0 0 0 0 0 0 0 0 0 0 0])
hlabel = vision.ConnectedComponentLabeler;
hlabel.LabelMatrixOutputPort = true;
hlabel.LabelCountOutputPort = false;
labeled = step(hlabel, img)
```

img =

| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 0 | 1 | 1 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 |
| 0 | 1 | 1 | 1 | 1 | 1 | 0 | 0 | 0 | 0 | 1 | 1 | 0 |
| 0 | 1 | 1 | 1 | 1 | 1 | 0 | 0 | 0 | 1 | 1 | 1 | 0 |
| 0 | 1 | 1 | 1 | 1 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 1 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

Warning: The vision.ConnectedComponentLabeler will be removed in a future release. Use the bwlabel function with equivalent functionality instead.
labeled =

| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 0 | 1 | 1 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 2 | 0 |


| 0 | 1 | 1 | 1 | 1 | 1 | 0 | 0 | 0 | 0 | 2 | 2 | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 0 | 1 | 1 | 1 | 1 | 1 | 0 | 0 | 0 | 2 | 2 | 2 | 0 |
| 0 | 1 | 1 | 1 | 1 | 0 | 0 | 0 | 2 | 2 | 2 | 2 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 2 | 2 | 2 | 2 | 2 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

## Algorithms

This object implements the algorithm, inputs, and outputs described on the Label block reference page. The object properties correspond to the block parameters, except:

- The LabelCountOutputPort and LabelMatrixOutputPort object properties correspond to the Output block parameter.

See Also<br>vision.BlobAnalysis | vision.AutoThresholder

## clone

System object: vision.ConnectedComponentLabeler
Package: vision
Create connected component labeler object with same property values

## Syntax

C = clone(sysObj)

## Description

$C=$ clone (sysObj) creates another instance of the System object, sysObj, with the same property values. If an object is locked, the clone method creates a copy that is also locked and has states initialized to the same values as the original. If an object is not locked, the clone method creates a new unlocked object with uninitialized states.

## getNumlnputs

System object: vision.ConnectedComponentLabeler
Package: vision
Number of expected inputs to step method

## Syntax

$\mathrm{N}=$ getNumInputs( H )

## Description

$\mathrm{N}=$ getNumInputs( H ) returns the number of expected inputs, $N$ to the step method.
The getNumInputs method returns a positive integer that is the number of expected inputs (not counting the object itself) to the step method. This value will change if you alter any properties that turn inputs on or off. You must call the step method with the number of input arguments equal to the result of getNumInputs $(H)$.

## getNumOutputs

System object: vision.ConnectedComponentLabeler Package: vision

Number of outputs from step method

## Syntax

$\mathrm{N}=$ getNumOutputs(H)

## Description

$N=$ getNumOutputs $(H)$ returns the number of outputs, $N$ from the step method.
The getNumOutputs method returns a positive integer that is the number of outputs from the step method. This value will change if you alter any properties that turn outputs on or off.

## isLocked

System object: vision.ConnectedComponentLabeler
Package: vision
Locked status for input attributes and nontunable properties

## Syntax

TF = isLocked(H)

## Description

TF = isLocked $(\mathrm{H})$ returns the locked status, TF of the ConnectedComponentLabeler System object.

The isLocked method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the isLocked method returns a true value.

## release

System object: vision.ConnectedComponentLabeler
Package: vision
Allow property value and input characteristics changes

## Syntax

release(H)

## Description

release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

## step

System object: vision.ConnectedComponentLabeler
Package: vision
Label and count connected regions in input

## Syntax

```
L = step(H,BW)
COUNT = step(H,BW)
[L,COUNT] = step(H,BW)
```


## Description

$L=\operatorname{step}(H, B W)$ outputs the matrix, $L$ for input binary image $B W$ when the LabelMatrixOutputPort property is true.

COUNT $=\operatorname{step}(\mathrm{H}, \mathrm{BW})$ outputs the number of distinct, connected regions found in input binary image BW when you set the LabelMatrixOutputPort property to false and LabelCountOutputPort property to true.
[L, COUNT] $=\operatorname{step}(H, B W)$ outputs both the $L$ matrix and number of distinct, connected regions, COUNT when you set both the LabelMatrixOutputPort property and LabelCountOutputPort to true.

Note: H specifies the System object on which to run this step method.
The object performs an initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. If you change a nontunable property or an input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

# vision.ContrastAdjuster System object 

Package: vision
Adjust image contrast by linear scaling

## Description

The ContrastAdjuster object adjusts image contrast by linearly scaling pixel values between upper and lower limits. Pixel values that are above or below this range are saturated to the upper or lower limit values.

## Construction

$H=$ vision. ContrastAdjuster returns a contrast adjustment object, H. This object adjusts the contrast of an image by linearly scaling the pixel values between the maximum and minimum values of the input data.

H = vision. ContrastAdjuster (Name, Value) returns a contrast adjustment object, $H$, with each property set to the specified value. You can specify additional name-value pair arguments in any order as (Name1, Value1,...,NameN,ValueN).

## Code Generation Support

Supports MATLAB Function block: Yes
"System Objects in MATLAB Code Generation".
"Code Generation Support, Usage Notes, and Limitations".

## Properties

## InputRange

How to specify lower and upper input limits
Specify how to determine the lower and upper input limits as one of Full input data range [min max]|Custom | Range determined by saturating outlier pixels. The default is Full input data range [min max].

## CustomInputRange

Lower and upper input limits
Specify the lower and upper input limits as a two-element vector of real numbers. The first element corresponds to the lower input limit, and the second element corresponds to the upper input limit. This property applies only when you set the ??? property to Custom. This property is tunable.

## PixelSaturationPercentage

Percentage of pixels to consider outliers
Specify the percentage of pixels to consider outliers, as a two-element vector. This property only applies when you set the ??? property to Range determined by saturating outlier pixels.

The contrast adjustment object calculates the lower input limit. This calculation ensures that the maximum percentage of pixels with values smaller than the lower limit can only equal the value of the first element.

Similarly, the object calculates the upper input limit. This calculation ensures that the maximum percentage of pixels with values greater than the upper limit is can only equal the value of the second element.

The default is [llll $\left.\begin{array}{ll}1 & 1\end{array}\right]$.

## HistogramNumBins

Number of histogram bins
Specify the number of histogram bins used to calculate the scaled input values.
The default is 256 .

## OutputRangeSource

How to specify lower and upper output limits
Specify how to determine the lower and upper output limits as one of Auto | Property. The default is Auto. If you set the value of this property to Auto, the object uses the
minimum value of the input data type as the lower output limit. The maximum value of the input data type indicates the upper output limit.

## OutputRange

Lower and upper output limits
Specify the lower and upper output limits as a two-element vector of real numbers. The first element corresponds to the lower output limit, and the second element corresponds to the upper output limit. This property only applies when you set the ??? property to Property. This property is tunable.

## Fixed-Point Properties

## RoundingMethod

Rounding method for fixed-point operations
Specify the rounding method as one of Ceiling | Convergent | Floor | Nearest | Round | Simplest | Zero. The default is Floor.

## OverflowAction

Overflow action for fixed-point operations
Specify the overflow action as one of Wrap \| Saturate. The default is Wrap

## ProductInputDataType

Product input word and fraction lengths
Specify the product input fixed-point data type as Custom.

## CustomProductInputDataType

Product input word and fraction lengths
Specify the product input fixed-point type as a scaled numerictype object with a Signedness of Auto.

The default is numerictype([],32,16).

## ProductHistogramDataType

Product histogram word and fraction lengths
Specify the product histogram fixed-point data type as Custom. This property only applies when you set the ??? property to Range determined by saturating outlier pixels.

## CustomProductHistogramDataType

## Product histogram word and fraction lengths

Specify the product histogram fixed-point type as a scaled numerictype object with a Signedness of Auto. This property only applies when you set the ??? property to Range determined by saturating outlier pixels.

The default is numerictype([],32, 16).

## Methods

clone
getNumInputs
getNumOutputs
isLocked
release
step

Create contrast adjuster with same property values
Number of expected inputs to step method
Number of outputs from step method
Locked status for input attributes and nontunable properties

Allow property value and input characteristics changes

Adjust contrast in input image

## Examples

## Enhance Image Quality Using Contrast Adjuster

Create a contrast adjuster object.

```
hcontadj = vision.ContrastAdjuster;
```

Read an image.
x = imread('pout.tif');
Apply the contrast adjuster to the image using the object's step method.

```
y = step(hcontadj,x);
```

Display the original and enhanced image.

```
imshow(x); title('Original Image');
figure,imshow(y);
title('Enhanced image after contrast adjustment');
```

Original Image



## Algorithms

This object implements the algorithm, inputs, and outputs described on the Contrast Adjustment block reference page. The object properties correspond to the block parameters.

See Also<br>vision.HistogramEqualizer

## clone

System object: vision.ContrastAdjuster
Package: vision
Create contrast adjuster with same property values

## Syntax

C = clone(sysObj)

## Description

$C=$ clone (sysObj) creates another instance of the System object, sysObj, with the same property values. If an object is locked, the clone method creates a copy that is also locked and has states initialized to the same values as the original. If an object is not locked, the clone method creates a new unlocked object with uninitialized states.

## getNumlnputs

## System object: vision.ContrastAdjuster

Package: vision
Number of expected inputs to step method

## Syntax

$N=$ getNumInputs( $H$ )

## Description

$\mathrm{N}=$ getNumInputs(H) returns the number of expected inputs, $N$ to the step method.
The getNumInputs method returns a positive integer that is the number of expected inputs (not counting the object itself) to the step method. This value will change if you alter any properties that turn inputs on or off. You must call the step method with the number of input arguments equal to the result of getNumInputs $(H)$.

## getNumOutputs

System object: vision.ContrastAdjuster
Package: vision
Number of outputs from step method

## Syntax

$N=$ getNumOutputs(H)

## Description

$N=$ getNumOutputs $(H)$ returns the number of outputs, $N$ from the step method.
The getNumOutputs method returns a positive integer that is the number of outputs from the step method. This value will change if you alter any properties that turn outputs on or off.

## isLocked

System object: vision.ContrastAdjuster
Package: vision
Locked status for input attributes and nontunable properties

## Syntax

TF = isLocked(H)

## Description

TF = isLocked (H) returns the locked status, TF of the ContrastAdjuster System object.

The isLocked method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the isLocked method returns a true value.

## release

System object: vision.ContrastAdjuster
Package: vision
Allow property value and input characteristics changes

## Syntax

release(H)

## Description

release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

## step

System object: vision.ContrastAdjuster
Package: vision
Adjust contrast in input image

## Syntax

$Y=\operatorname{step}(H, X)$

## Description

$Y=\operatorname{step}(H, X)$ performs contrast adjustment of input $X$ and returns the adjusted image $Y$.

Note: H specifies the System object on which to run this step method.
The object performs an initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. If you change a nontunable property or an input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

## Enhance Image Quality Using Contrast Adjuster

Create a contrast adjuster object.

```
hcontadj = vision.ContrastAdjuster;
```

Read an image.

```
x = imread('pout.tif');
```

Apply the contrast adjuster to the image using the object's step method.

```
y = step(hcontadj,x);
```

Display the original and enhanced image.

```
imshow(x); title('Original Image');
figure,imshow(y);
title('Enhanced image after contrast adjustment');
```

Original Image


## Enhanced image after contrast adjustment



## vision.Convolver System object

Package: vision

Compute 2-D discrete convolution of two input matrices

## Description

The Convolver object computes 2-D discrete convolution of two input matrices.

## Construction

H = vision.Convolver returns a System object, H, that performs two-dimensional convolution on two inputs.

H = vision. Convolver (Name, Value) returns a 2-D convolution System object, H, with each specified property set to the specified value. You can specify additional namevalue pair arguments in any order as (Name1, Value1,...,NameN, ValueN).

## Code Generation Support

Supports MATLAB Function block: Yes
"System Objects in MATLAB Code Generation".
"Code Generation Support, Usage Notes, and Limitations".

## Properties

## OutputSize

Specify dimensions of output
This property controls the size of the output scalar, vector, or matrix produced as a result of the convolution between the two inputs. You can set this property to one of Full | Same as first input | Valid. The default is Full. When you set this property to Full, the object outputs the full two-dimensional convolution with dimension,
$(M a+M b-1, N a+N b-1)$. When you set this property to Same as first input, the object outputs the central part of the convolution with the same dimensions as the first input. When you set this property to Valid, the object outputs only those parts of the convolution that are computed without the zero-padded edges of any input. For this case, the object outputs dimension, $(M a-M b+1, N a-N b+1) .(M a, N a)$ is the size of the first input matrix and $(M b, N a)$ is the size of the second input matrix.

## Normalize

Whether to normalize the output
Set to true to normalize the output. The default is false.

## Fixed-Point Properties

## RoundingMethod

Rounding method for fixed-point operations
Specify the rounding method as one of Ceiling | Convergent | Floor | Nearest | Round | Simplest | Zero. The default is Floor.

## OverflowAction

Overflow action for fixed-point operations
Specify the overflow action as one of Wrap \| Saturate. The default is Wrap.

## ProductDataType

Product word and fraction lengths
Specify the product fixed-point data type as one of Same as first input | Custom. The default is Custom.

## CustomProductDataType

Product word and fraction lengths
Specify the product fixed-point type as a scaled numerictype object with a Signedness of Auto. This property applies when you set the ??? property to Custom. The default is numerictype([],32,10).

## AccumulatorDataType

Accumulator word and fraction lengths
Specify the accumulator fixed-point data type as one of Same as product | Same as first input | Custom. The default is Same as product.

## CustomAccumulatorDataType

Accumulator word and fraction lengths
Specify the accumulator fixed-point type as a scaled numerictype object with a Signedness of Auto. This property applies when you set the ??? property to Custom. The default is numerictype ([],32,10).

## OutputDataType

Output word and fraction lengths
Specify the output fixed-point data type as one of Same as first input | Custom. The default is Custom.

## CustomOutputDataType

Output word and fraction lengths
Specify the output fixed-point type as a scaled numerictype object with a Signedness of Auto. This property applies when you set the ??? property to Custom. The default is numerictype([], 32,12).

## Methods

| clone | Create 2-D convolver object with same <br> property values |
| :--- | :--- |
| getNumInputs | Number of expected inputs to step method |
| getNumOutputs | Number of outputs from step method |
| isLocked | Locked status for input attributes and <br> nontunable properties |
| release | Allow property value and input <br> characteristics changes |

## Examples

Compute the 2D convolution of two matrices.

```
hconv2d = vision.Convolver;
x1 = [1 2;2 1];
x2 = [1 -1;-1 1];
y = step(hconv2d, x1, x2)
```


## Algorithms

This object implements the algorithm, inputs, and outputs described on the 2-D Convolution block reference page. The object properties correspond to the block parameters.

See Also<br>vision.Crosscorrelator | vision.AutoCorrelator

## clone

System object: vision.Convolver
Package: vision
Create 2-D convolver object with same property values

## Syntax

C = clone(sysObj)

## Description

$C=$ clone (sysObj) creates another instance of the System object, sysObj, with the same property values. If an object is locked, the clone method creates a copy that is also locked and has states initialized to the same values as the original. If an object is not locked, the clone method creates a new unlocked object with uninitialized states.

## getNumlnputs

System object: vision.Convolver
Package: vision
Number of expected inputs to step method

## Syntax

$N=$ getNumInputs( $H$ )

## Description

$\mathrm{N}=$ getNumInputs( H ) returns the number of expected inputs, $N$ to the step method.
The getNumInputs method returns a positive integer that is the number of expected inputs (not counting the object itself) to the step method. This value will change if you alter any properties that turn inputs on or off. You must call the step method with the number of input arguments equal to the result of getNumInputs $(H)$.

## getNumOutputs

System object: vision.Convolver
Package: vision
Number of outputs from step method

## Syntax

$N=$ getNumOutputs(H)

## Description

$N=$ getNumOutputs $(H)$ returns the number of outputs, $N$ from the step method.
The getNumOutputs method returns a positive integer that is the number of outputs from the step method. This value will change if you alter any properties that turn outputs on or off.

## isLocked

System object: vision.Convolver
Package: vision
Locked status for input attributes and nontunable properties

## Syntax

TF = isLocked(H)

## Description

TF = isLocked (H) returns the locked status, TF of the Convolver System object.
The isLocked method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the isLocked method returns a true value.

## release

System object: vision.Convolver
Package: vision
Allow property value and input characteristics changes

## Syntax

release(H)

## Description

release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

## step

System object: vision.Convolver
Package: vision
Compute 2-D convolution of input matrices

## Syntax

Y = step(HCONV2D,X1,X2)

## Description

$Y=\operatorname{step}(H C O N V 2 D, X 1, X 2)$ computes 2-D convolution of input matrices $X 1$ and $X 2$.

Note: H specifies the System object on which to run this step method.
The object performs an initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. If you change a nontunable property or an input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

# vision.CornerDetector System object 

Package: vision
Detect corner features

## Description

Note: Use this object for fixed-point support. Otherwise, it is recommended to use one of the new detectHarrisFeatures, detectMinEigenFeatures, or detectFASTFeatures functions in place of vision. CornerDetector.

The corner detector object finds corners in a grayscale image. It returns corner locations as a matrix of [xy] coordinates. The object finds corners in an image using the Harris corner detection (by Harris \& Stephens), minimum eigenvalue (by Shi \& Tomasi), or local intensity comparison (Features from Accelerated Segment Test, FAST by Rosten \& Drummond) method.

## Construction

cornerDetector = vision.CornerDetector returns a corner detector object, cornerDetector, that finds corners in an image using a Harris corner detector.
cornerDetector = vision.CornerDetector (Name, Value) configures the corner detector object properties. You specify these properties as one or more name-value pair arguments. Unspecified properties have default values.

## To detect corners:

1 Define and set up your corner detector using the constructor.
2 Call the step method with the input image, I, the corner detector object, cornerDetector, and any optional properties. See the syntax below for using the step method.

LOC = step(cornerDetector, I) returns corners in the grayscale input image I. The step method outputs the location of detected corners, specified as an $M$-by- 2 matrix of [x
y] coordinates, where $M$ is the number of detected corners. $M$ can be less than or equal to the value specified by the ??? property.

METRIC = step(cornerDetector, I) returns a matrix, METRIC, with corner metric values. This applies when you set the ??? property to true. The output, METRIC, represents corner strength. The size of the METRIC matrix is the same as that of the input image.
[LOC, METRIC] = step(cornerDetector, I) returns the locations of the corners in the $M$-by- 2 matrix, LOC, and the corner metric matrix in METRIC. This applies when you set both the ??? and ??? properties to true.

## Properties

## Method

Method to find corner values
Specify the method to find the corner values. Specify as one of Harris corner detection (Harris \& Stephens) | Minimum eigenvalue (Shi \& Tomasi) | Local intensity comparison (Rosten \& Drummond).

Default: Harris corner detection (Harris \& Stephens)

## Sensitivity

Harris corner sensitivity factor
Specify the sensitivity factor, $k$, used in the Harris corner detection algorithm as a scalar numeric value such that $0<\mathrm{k}<0.25$. The smaller the value of $k$, the more likely the algorithm will detect sharp corners. This property only applies when you set the ??? property to Harris corner detection (Harris \& Stephens). This property is tunable.

Default: 0.04

## SmoothingFilterCoefficients

Smoothing filter coefficients
Specify the filter coefficients for the separable smoothing filter as a real-valued numeric vector. The vector must have an odd number of elements and a length of at least 3.

For more information, see fspecial. This property applies only when you set the ??? property to either Harris corner detection (Harris \& Stephens) or Minimum eigenvalue (Shi \& Tomasi).

Default: Output of fspecial('gaussian',[1 5],1.5)

## IntensityThreshold

Intensity comparison threshold
Specify a positive scalar value. The object uses the intensity threshold to find valid bright or dark surrounding pixels. This property applies only when you set the ??? property to Local intensity comparison (Rosten \& Drummond). This property is tunable.

Default: 0.1

## MaximumAngleThreshold

Maximum angle in degrees for valid corner
Specify the maximum angle in degrees to indicate a corner as one of $22.5|45.0|$ $67.5|90.0| 112.5|135.0| 157.5$. This property only applies when you set the ???? property to Local intensity comparison (Rosten \& Drummond). This property is tunable.

Default: 157.5

## CornerLocationOutputPort

Enable output of corner location
Set this property to true to output the corner location after corner detection. This property and the ??? property cannot both be set to false.

Default: true

## MetricMatrixOutputPort

Enable output of corner metric matrix
Set this property to true to output the metric matrix after corner detection. This property and the ??? property cannot both be set to false.

Default: false

## MaximumCornerCount

Maximum number of corners to detect
Specify the maximum number of corners to detect as a positive scalar integer value. This property only applies when you set the ??? property to true.

Default: 200

## CornerThreshold

Minimum metric value to indicate a corner
Specify a positive scalar number for the minimum metric value that indicates a corner. This property applies only when you set the ??? property to true. This property is tunable.

Default: 0.0005

## NeighborhoodSize

Size of suppressed region around detected corner
Specify the size of the neighborhood around the corner metric value over which the object zeros out the values. The neighborhood size is a two element vector of positive odd integers, $[r c]$. Here, $r$ indicates the number of rows in the neighborhood, and $c$ indicates the number of columns. This property only applies when you set the ??? property to true.

Default: [11 11]

## Fixed-Point Properties

## RoundingMethod

Rounding method for fixed-point operations
Specify the rounding method as one of Ceiling | Convergent | Floor | Nearest | Round | Simplest | Zero.

Default: Floor

## OverflowAction

Overflow action for fixed-point operations
Specify the overflow action as one Wrap | Saturate.
Default: Wrap

## CoefficientsDataType

Coefficients word and fraction lengths
Specify the coefficients fixed-point data type as one of Same word length as input | Custom. This property applies only when you do not set the ??? property to Local intensity comparison (Rosten \& Drummond).

Default: Custom

## CustomCoefficientsDataType

Coefficients word and fraction lengths
Specify the coefficients fixed-point type as a signed numerictype object with a Signedness of Auto. This property applies only when you do not set the ??? property to Local intensity comparison (Rosten \& Drummond) and you set the ??? property to Custom.

Default: numerictype([],16)

## ProductDataType

Product word and fraction lengths
Specify the product fixed-point data type as one of Same as input | Custom. This property applies when you do not set the Method property to Local intensity comparison (Rosten \& Drummond).

Default: Custom

## CustomProductDataType

Product word and fraction lengths

Specify the product fixed-point type as a scaled numerictype object with a Signedness of Auto. This property applies when you do not set the ??? property to Local intensity comparison (Rosten \& Drummond) and you set the ??? property to Custom.

Default: numerictype([],32,0)

## AccumulatorDataType

Accumulator word and fraction lengths
Specify the accumulator fixed-point data type as one of Same as input | Custom.
Default: Custom

## CustomAccumulatorDataType

Accumulator word and fraction lengths
Specify the accumulator fixed-point type as a scaled numerictype object. This property applies when you set the ??? property to Custom.

Default: numerictype([],32,0)

## MemoryDataType

Memory word and fraction lengths
Specify the memory fixed-point data type as one of Same as input | Custom. This property applies when you do not set the ??? property to Local intensity comparison (Rosten \& Drummond).

Default: Custom

## CustomMemoryDataType

Memory word and fraction lengths
Specify the memory fixed-point type as a scaled numerictype object with a Signedness of Auto. This property applies only you do not set the ??? property to Local intensity comparison (Rosten \& Drummond) and you set the ??? property to Custom.

Default: numerictype([],32,0)

## MetricOutputDataType

Metric output word and fraction lengths
Specify the metric output fixed-point data type as one of Same as accumulator | Same as input|Custom.

Default: Same as accumulator

## CustomMetricOutputDataType

Metric output word and fraction lengths
Specify the metric output fixed-point type as a signed, scaled numerictype object with a Signedness of Auto. This property applies when you set the ??? property to Custom.

Default: numerictype([],32,0)

## Methods

| clone | Create corner detector with same property <br> values |
| :--- | :--- |
| getNumInputs | Number of expected inputs to step method |
| getNumOutputs | Number of outputs from step method |
| isLocked | Locked status for input attributes and <br> nontunable properties |
| release | Allow property value and input <br> characteristics changes |
| step | Detect corners in input image |

## Examples

## Detect Corners in an Input Image

Detect corners in an input image using the FAST algorithm.
Read the input image.

```
I = im2single(imread('circuit.tif'));
```

Select FAST algorithm by Rosten \& Drummond.

```
cornerDetector = vision.CornerDetector('Method','Local intensity comparison (Rosten &
```

Find corners

```
pts = step(cornerDetector, I);
```

Create the markers. The color data range must match the data range of the input image. The color format for the marker is [red, green, blue].

```
color = [1 0 0];
drawMarkers = vision.MarkerInserter('Shape', 'Circle', 'BorderColor', 'Custom', 'Custor
```

Convert the grayscale input image I to an RGB image J before inserting color markers.

```
J = repmat(I,[[\begin{array}{lll}{1}&{1}&{3}\end{array}]);
```

Display the image with markers

```
J = step(drawMarkers, J, pts);
imshow(J); title ('Corners detected in a grayscale image');
```


## See Also

vision.EdgeDetector | vision.MarkerInserter | vision.LocalMaximaFinder | detectHarrisFeatures | detectFASTFeatures | detectMinEigenFeatures | insertMarker | detectSURFFeatures | detectMSERFeatures | extractFeatures | matchFeatures

## clone

System object: vision.CornerDetector
Package: vision
Create corner detector with same property values

## Syntax

C = clone(sysObj)

## Description

$C=$ clone (sysObj) creates another instance of the System object, sysObj, with the same property values. If an object is locked, the clone method creates a copy that is also locked and has states initialized to the same values as the original. If an object is not locked, the clone method creates a new unlocked object with uninitialized states.

## getNumlnputs

System object: vision.CornerDetector<br>Package: vision

Number of expected inputs to step method

## Syntax

getNumInputs(H)

## Description

getNumInputs $(H)$ returns the number of expected inputs to the step method.
The getNumInputs method returns a positive integer that is the number of expected inputs (not counting the object itself) to the step method. This value will change if you alter any properties that turn inputs on or off. You must call the step method with the number of input arguments equal to the result of getNumInputs $(H)$.

## getNumOutputs

System object: vision.CornerDetector<br>Package: vision

Number of outputs from step method

## Syntax

getNumOutputs(H)

## Description

getNumOutputs $(\mathrm{H})$ returns the number of outputs from the step method.
The getNumOutputs method returns a positive integer that is the number of outputs from the step method. This value will change if you alter any properties that turn outputs on or off.

## isLocked

System object: vision.CornerDetector
Package: vision
Locked status for input attributes and nontunable properties

## Syntax

isLocked(H)

## Description

isLocked $(\mathrm{H})$ returns the locked state of the corner detector.
The isLocked method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the isLocked method returns a true value.

## release

System object: vision.CornerDetector
Package: vision
Allow property value and input characteristics changes

## Syntax

release(H)

## Description

release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

## step

System object: vision.CornerDetector
Package: vision
Detect corners in input image

## Syntax

```
LOC = step(cornerDetector,I)
METRIC = step(cornerDetector,I)
[LOC,METRIC] = step(cornerDetector,I)
```


## Description

LOC = step (cornerDetector, I) returns corners in the grayscale input image I. The step method outputs the location of detected corners, specified as an $M$-by- 2 matrix of [x y] coordinates, where $M$ is the number of detected corners. $M$ can be less than or equal to the value specified by the ??? property.

METRIC = step(cornerDetector, I) returns a matrix, METRIC, with corner metric values. This applies when you set the ??? property to true. The output, METRIC, represents corner strength. The size of the METRIC matrix is the same as that of the input image.
[LOC,METRIC] = step(cornerDetector,I) returns the locations of the corners in the $M$-by- 2 matrix, LOC, and the corner metric matrix in METRIC. This applies when you set both the ??? and ??? properties to true.

Note: H specifies the System object on which to run this step method.
The object performs an initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. If you change a nontunable property or an input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

## vision.Crosscorrelator System object

Package: vision
2-D cross-correlation of two input matrices

## Description

The Crosscorrelator object computes 2-D cross-correlation of two input matrices.

## Construction

H = vision. Crosscorrelator returns a System object, H, that performs twodimensional cross-correlation between two inputs.

H = vision. Crosscorrelator (Name, Value) returns a 2-D cross correlation System object, H, with each specified property set to the specified value. You can specify additional name-value pair arguments in any order as (Name1, Value1,...,NameN,ValueN).

| Code Generation Support |
| :--- |
| Supports MATLAB Function block: Yes |
| "System Objects in MATLAB Code Generation". |
| "Code Generation Support, Usage Notes, and Limitations". |

## Properties

## OutputSize

Specify dimensions of output
This property controls the size of the output scalar, vector, or matrix produced as a result of the cross-correlation between the two inputs. This property can be set to one of Full, Same as first input, Valid. If this property is set to Full, the output is the full two-dimensional cross-correlation with dimensions ( $M a+M b-1, N a+N b-1$ ). if this property
is set to same as first input, the output is the central part of the cross-correlation with the same dimensions as the first input. if this property is set to valid, the output is only those parts of the cross-correlation that are computed without the zero-padded edges of any input. this output has dimensions ( $M a-M b+1, N a-N b+1$ ). ( $M a, N a$ ) is the size of the first input matrix and $(M b, N b)$ is the size of the second input matrix. The default is Full.

## Normalize

Normalize output
Set this property to true to normalize the output. If you set this property to true, the object divides the output by $\sqrt{\sum\left(I_{1 p} \bullet I_{1 p}\right) \times \sum\left(I_{2} \bullet I_{2}\right)}$, where $I_{1 p}$ is the portion of the input matrix, $I_{1}$ that aligns with the input matrix, $I_{2}$. This property must be set to false for fixed-point inputs. The default is false.

## Fixed-Point Properties

## RoundingMethod

Rounding method for fixed-point operations
Specify the rounding method as one of Ceiling | Convergent | Floor | Nearest | Round | Simplest | Zero. The default is Floor.

## OverflowAction

Overflow action for fixed-point operations
Specify the overflow action as Wrap or Saturate. The default is Wrap.

## ProductDataType

Product word and fraction lengths
Specify the product fixed-point data type as Same as first input, Custom. The default is Same as first input.

## CustomProductDataType

Product word and fraction lengths

Specify the product fixed-point type as a scaled numerictype object with a Signedness of Auto. This property applies when you set the ??? property to Custom. The default is numerictype([],32,30).

## AccumulatorDataType

Accumulator word and fraction lengths
Specify the accumulator fixed-point data type as Same as product, Same as first input, Custom.The default is Same as product.

## CustomAccumulatorDataType

Accumulator word and fraction lengths
Specify the accumulator fixed-point type as a scaled numerictype object with a Signedness of Auto. This property applies when you set the ??? property to Custom. The default is numerictype([],32,30).

## OutputDataType

Output word and fraction lengths
Specify the output fixed-point data type as Same as first input, Custom. The default is Same as first input.

## CustomOutputDataType

Output word and fraction lengths
Specify the output fixed-point type as a scaled numerictype object with a Signedness of Auto. This property applies when you set the ??? property to Custom. The default is numerictype([], 16, 15).

## Methods

clone
getNumInputs
getNumOutputs
Create 2-D cross correlator object with same property values
Number of expected inputs to step method
Number of outputs from step method

| isLocked | Locked status for input attributes and <br> nontunable properties <br> Allow property value and input <br> characteristics changes |
| :--- | :--- |
| release | Compute 2-D correlation of input matrices |
| step |  |

## Examples

Compute the 2-D correlation of two matrices.

```
hcorr2d = vision.Crosscorrelator;
x1 = [1 2;2 1];
x2 = [1 -1;-1 1];
y = step(hcorr2d,x1,x2);
```


## Algorithms

This object implements the algorithm, inputs, and outputs described on the 2-D Correlation block reference page. The object properties correspond to the block parameters.

## See Also

vision.Autocorrelator

## clone

System object: vision.Crosscorrelator
Package: vision
Create 2-D cross correlator object with same property values

## Syntax

C = clone(sysObj)

## Description

$C=$ clone (sysObj) creates another instance of the System object, sysObj, with the same property values. If an object is locked, the clone method creates a copy that is also locked and has states initialized to the same values as the original. If an object is not locked, the clone method creates a new unlocked object with uninitialized states.

## getNumlnputs

## System object: vision.Crosscorrelator

Package: vision
Number of expected inputs to step method

## Syntax

$\mathrm{N}=$ getNumInputs( H )

## Description

$N=$ getNumInputs $(H)$ returns the number of expected inputs, $N$ to the step method.
The getNumInputs method returns a positive integer that is the number of expected inputs (not counting the object itself) to the step method. This value will change if you alter any properties that turn inputs on or off. You must call the step method with the number of input arguments equal to the result of getNumInputs $(H)$.

## getNumOutputs

System object: vision.Crosscorrelator
Package: vision
Number of outputs from step method

## Syntax

$\mathrm{N}=$ getNumOutputs(H)

## Description

$N=$ getNumOutputs $(H)$ returns the number of outputs, $N$ from the step method.
The getNumOutputs method returns a positive integer that is the number of outputs from the step method. This value will change if you alter any properties that turn outputs on or off.

## isLocked

System object: vision.Crosscorrelator
Package: vision
Locked status for input attributes and nontunable properties

## Syntax

TF = isLocked(H)

## Description

TF = isLocked $(\mathrm{H})$ returns the locked status, TF of the Crosscorrelator System object.

The isLocked method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the isLocked method returns a true value.

## release

System object: vision.Crosscorrelator
Package: vision
Allow property value and input characteristics changes

## Syntax

release(H)

## Description

release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

## step

System object: vision.Crosscorrelator
Package: vision
Compute 2-D correlation of input matrices

## Syntax

$Y=\operatorname{step}(H, X 1, X 2)$

## Description

$Y=\operatorname{step}(H, X 1, X 2)$ computes the 2-D correlation of input matrices $X 1$ and $X 2$.

Note: H specifies the System object on which to run this step method.
The object performs an initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. If you change a nontunable property or an input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

## vision.DCT System object

Package: vision
Compute 2-D discrete cosine transform

## Description

The DCT object computes a 2-D discrete cosine transform. The number of rows and columns of the input matrix must be a power of 2 .

## Construction

H = vision. DCT returns a discrete cosine transform System object, H, used to compute the two-dimensional discrete cosine transform (2-D DCT) of a real input signal.

H = vision.DCT(Name, Value) returns a discrete cosine transform System object, H, with each specified property set to the specified value. You can specify additional namevalue pair arguments in any order as (Name1, Value1,...,NameN,ValueN).

> | Code Generation Support |
| :--- |
| Supports MATLAB Function block: Yes |
| "System Objects in MATLAB Code Generation". |
| "Code Generation Support, Usage Notes, and Limitations". |

## Properties

## SineComputation

Specify how the System object computes sines and cosines as Trigonometric function, or Table lookup. This property must be set to Table lookup for fixedpoint inputs.

## Fixed-Point Properties

## RoundingMethod

Rounding method for fixed-point operations

Specify the rounding method as one of Ceiling | Convergent | Floor | Nearest | Round | Simplest | Zero. The default is Floor. This property applies when you set the ??? to Table lookup.

## OverflowAction

Overflow action for fixed-point operations
Specify the overflow action as Wrap or Saturate. This property applies when you set the ??? to Table lookup. The default is Wrap.

## SineTableDataType

Sine table word-length designation
Specify the sine table fixed-point data type as Same word length as input, or Custom. This property applies when you set the ??? to Table lookup. The default is Same word length as input.

## CustomSineTableDataType

Sine table word length
Specify the sine table fixed-point type as a signed, unscaled numerictype object. This property applies when you set the ??? to Table lookup and you set the ??? property to Custom. The default is numerictype(true, 16).

## ProductDataType

Product word and fraction lengths
Specify the product fixed-point data type as Full precision, Same as first input, or Custom. This property applies when you set the ??? to Table lookup. The default is Custom.

## CustomProductDataType

Product word and fraction lengths
Specify the product fixed-point type as a signed, scaled numerictype object. This property applies when you set the ??? to Table lookup, and the ??? property to Custom. The default is numerictype (true, 32,30).

## AccumulatorDataType

Accumulator word and fraction lengths
Specify the accumulator fixed-point data type as Full precision, Same as input,Same as product, Same as first input, Custom. This property applies when you set the ??? property to Table lookup. The default is Full precision.

## CustomAccumulatorDataType

Accumulator word and fraction lengths
Specify the accumulator fixed-point type as a signed, scaled numerictype object. This property applies when you set the ??? to Table lookup, and ??? property to Custom. The default is numerictype(true, 32,30).

## OutputDataType

Output word and fraction lengths
Specify the output fixed-point data type as Full precision, Same as first input, or Custom. This property applies when you set the ??? to Table lookup. The default is Custom.

## CustomOutputDataType

Output word and fraction lengths
Specify the output fixed-point type as a signed, scaled numerictype object. This property applies when you set the ??? to Table lookup, and the ??? property to Custom. The default is numerictype (true, 16,15).

## Methods

clone
getNumInputs
getNumOutputs
isLocked

Create 2-D discrete cosine transform object with same property values
Number of expected inputs to step method
Number of outputs from step method
Locked status for input attributes and nontunable properties
release
step
Allow property value and input characteristics changes
Compute 2-D discrete cosine transform on input

## Examples

Use 2-D discrete cosine transform to analyze the energy content in an image. Set the DCT coefficients lower than a threshold of 0 , and then reconstruct the image using the 2 D inverse discrete cosine transform object.

```
hdct2d = vision.DCT;
I = double(imread('cameraman.tif'));
J = step(hdct2d, I);
imshow(log(abs(J)),[]), colormap(jet(64)), colorbar
hidct2d = vision.IDCT;
J(abs(J) < 10) = 0;
It = step(hidct2d, J);
figure, imshow(I, [0 255]), title('Original image')
figure, imshow(It,[0 255]), title('Reconstructed image')
```


## Algorithms

This object implements the algorithm, inputs, and outputs described on the 2-D DCT block reference page. The object properties correspond to the block parameters.

See Also<br>vision.IDCT

## clone

System object: vision.DCT
Package: vision
Create 2-D discrete cosine transform object with same property values

## Syntax

C = clone(sysObj)

## Description

$C=$ clone (sysObj) creates another instance of the System object, sysObj, with the same property values. If an object is locked, the clone method creates a copy that is also locked and has states initialized to the same values as the original. If an object is not locked, the clone method creates a new unlocked object with uninitialized states.

## getNumlnputs

## System object: vision.DCT

Package: vision
Number of expected inputs to step method

## Syntax

$\mathrm{N}=$ getNumInputs( H )

## Description

$\mathrm{N}=$ getNumInputs(H) returns the number of expected inputs, $N$ to the step method.
The getNumInputs method returns a positive integer that is the number of expected inputs (not counting the object itself) to the step method. This value will change if you alter any properties that turn inputs on or off. You must call the step method with the number of input arguments equal to the result of getNumInputs $(H)$.

## getNumOutputs

System object: vision.DCT
Package: vision
Number of outputs from step method

## Syntax

$N=$ getNumOutputs(H)

## Description

$N=$ getNumOutputs $(H)$ returns the number of outputs, $N$ from the step method.
The getNumOutputs method returns a positive integer that is the number of outputs from the step method. This value will change if you alter any properties that turn outputs on or off.

## isLocked

System object: vision.DCT
Package: vision
Locked status for input attributes and nontunable properties

## Syntax

TF = isLocked(H)

## Description

TF = isLocked $(H)$ returns the locked status, TF of the DCT System object.
The isLocked method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the isLocked method returns a true value.

## release

System object: vision.DCT
Package: vision
Allow property value and input characteristics changes

## Syntax

release(H)

## Description

release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

## step

System object: vision.DCT
Package: vision
Compute 2-D discrete cosine transform on input

## Syntax

$$
Y=\operatorname{step}(H, X)
$$

## Description

$Y=\operatorname{step}(H, X)$ returns the 2-D discrete cosine transform $Y$ of input $X$.

Note: H specifies the System object on which to run this step method.
The object performs an initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. If you change a nontunable property or an input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

## vision.Deinterlacer System object

Package: vision

Remove motion artifacts by deinterlacing input video signal

## Description

The Deinterlacer object removes motion artifacts by deinterlacing input video signal.

## Construction

H = vision. Deinterlacer returns a deinterlacing System object, H, that removes motion artifacts from images composed of weaved top and bottom fields of an interlaced signal.

H = vision. Deinterlacer (Name, Value) returns a deinterlacing System object, H, with each specified property set to the specified value. You can specify additional namevalue pair arguments in any order as (Name1, Value1,..,NameN,ValueN).

| Code Generation Support |
| :--- |
| Supports MATLAB Function block: Yes |
| "System Objects in MATLAB Code Generation". |
| "Code Generation Support, Usage Notes, and Limitations". |

## Properties

## Method

Method used to deinterlace input video
Specify how the object deinterlaces the input video as one of Line repetition | Linear interpolation | Vertical temporal median filtering. The default is Line repetition.

## TransposedInput

Indicate if input data is in row-major order
Set this property to true if the input buffer contains data elements from the first row first, then the second row second, and so on.

The default is false.

## Fixed-Point Properties

## RoundingMethod

Rounding method for fixed-point operations
Specify the rounding method as one of Ceiling | Convergent | Floor | Nearest | Round \| Simplest \| Zero. The default is Floor. This property applies when you set the ??? property to Linear Interpolation.

## OverflowAction

Overflow action for fixed-point operations
Specify the overflow action as one of Wrap | Saturate. The default is Wrap. This property applies when you set the ??? property to Linear Interpolation.

## AccumulatorDataType

Accumulator word and fraction lengths
Specify the accumulator fixed-point data type as one of Same as input | Custom. The default is Custom. This property applies when you set the ??? property to Linear Interpolation.

## CustomAccumulatorDataType

Accumulator word and fraction lengths
Specify the accumulator fixed-point type as a scaled numerictype object with a Signedness of Auto. This property is applicable when the ??? property is Custom. This property applies when you set the ??? property to Linear Interpolation.

The default is numerictype([],12,3).

## OutputDataType

Output word and fraction lengths
Specify the output fixed-point data type as one of Same as input | Custom. This property applies when you set the ??? property to Linear Interpolation. The default is Same as input.

## CustomOutputDataType

Output word and fraction lengths
Specify the output fixed-point type as a scaled numerictype object with a Signedness of Auto. This property is applicable when the ??? property is Custom. This property applies when you set the ??? property to Linear Interpolation.

The default is numerictype([], 8,0 ).

## Methods

| clone | Create deinterlacer object with same <br> property values |
| :--- | :--- |
| getNumInputs | Number of expected inputs to step method |
| getNumOutputs | Number of outputs from step method |
| isLocked | Locked status for input attributes and <br> nontunable properties |
| release | Allow property value and input <br> characteristics changes |
| step | Deinterlace input video signal |

## Examples

## Remove Motion Artifacts From Image

Create a deinterlacer object.

```
hdint = vision.Deinterlacer;
```

Read an image.

```
x = imread('vipinterlace.png');
```

Apply the deinterlacer using the object's step method.
y = step(hdint, $x$ );
Display the results.

```
imshow(x); title('Original Image');
figure, imshow(y); title('Image after deinterlacing');
```


## Original Image




## Algorithms

This object implements the algorithm, inputs, and outputs described on the Deinterlacing block reference page. The object properties correspond to the block parameters.

See Also<br>vision.CornerDetector

## clone

System object: vision.Deinterlacer
Package: vision
Create deinterlacer object with same property values

## Syntax

C = clone(sysObj)

## Description

$C=$ clone (sysObj) creates another instance of the System object, sysObj, with the same property values. If an object is locked, the clone method creates a copy that is also locked and has states initialized to the same values as the original. If an object is not locked, the clone method creates a new unlocked object with uninitialized states.

## getNumlnputs

System object: vision.Deinterlacer

Package: vision
Number of expected inputs to step method

## Syntax

```
N = getNumInputs(H)
```


## Description

$\mathrm{N}=$ getNumInputs(H) returns the number of expected inputs, $N$ to the step method.
The getNumInputs method returns a positive integer that is the number of expected inputs (not counting the object itself) to the step method. This value will change if you alter any properties that turn inputs on or off. You must call the step method with the number of input arguments equal to the result of getNumInputs $(H)$.

## getNumOutputs

System object: vision.Deinterlacer
Package: vision
Number of outputs from step method

## Syntax

$N=$ getNumOutputs (H)

## Description

$N=$ getNumOutputs $(H)$ returns the number of outputs, $N$ from the step method.
The getNumOutputs method returns a positive integer that is the number of outputs from the step method. This value will change if you alter any properties that turn outputs on or off.

## isLocked

System object: vision.Deinterlacer
Package: vision
Locked status for input attributes and nontunable properties

## Syntax

TF = isLocked(H)

## Description

TF = isLocked (H) returns the locked status, TF of the Deinterlacer System object.
The isLocked method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the isLocked method returns a true value.

## release

System object: vision.Deinterlacer
Package: vision
Allow property value and input characteristics changes

## Syntax

release(H)

## Description

release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

## step

System object: vision.Deinterlacer
Package: vision
Deinterlace input video signal

## Syntax

$Y=\operatorname{step}(H, X)$

## Description

$Y=\operatorname{step}(H, X)$ deinterlaces input $X$ according to the algorithm set in the Method property.

Note: H specifies the System object on which to run this step method.
The object performs an initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. If you change a nontunable property or an input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

## Remove Motion Artifacts From Image

Create a deinterlacer object.

```
hdint = vision.Deinterlacer;
```

Read an image.

```
x = imread('vipinterlace.png');
```

Apply the deinterlacer using the object's step method.

```
y = step(hdint,x);
```

Display the results.

```
imshow(x); title('Original Image');
figure, imshow(y); title('Image after deinterlacing');
```

Original Image


## Image after deinterlacing



## vision.DemosaicInterpolator System object

Package: vision
Bayer-pattern image conversion to true color

## Description

The DemosaicInterpolator object demosaics Bayer's format images. The object identifies the alignment as the sequence of $\mathrm{R}, \mathrm{G}$, and $B$ pixels in the top-left four pixels of the image, in row-wise order.

## Construction

H = vision.DemosaicInterpolator returns a System object, H, that performs demosaic interpolation on an input image in Bayer format with the specified alignment.

H = vision. DemosaicInterpolator(Name, Value) returns a System object, H, with each specified property set to the specified value. You can specify additional name-value pair arguments in any order as (Name1, Value1,...,NameN,ValueN).

| Code Generation Support |
| :--- |
| Supports MATLAB Function block: Yes |
| "System Objects in MATLAB Code Generation" |
| "Code Generation Support, Usage Notes, and Limitations". |

## Properties

## Method

Interpolation algorithm
Specify the algorithm the object uses to calculate the missing color information as one of Bilinear | Gradient-corrected linear. The default is Gradient-corrected linear.

## SensorAlignment

Alignment of the input image
Specify the sequence of R, G and B pixels that correspond to the 2-by-2 block of pixels in the top-left corner, of the image. It can be set to one of RGGB|GRBG|GBRG|BGGR. The default is RGGB. Specify the sequence in left-to-right, top-to-bottom order.

## Fixed-Point Properties

## RoundingMethod

Rounding method for fixed-point operations
Specify the rounding method as one of Ceiling | Convergent | Floor | Nearest | Round | Simplest | Zero. The default is Floor.

## OverflowAction

Overflow action for fixed-point operations
Specify the overflow action as one of Wrap \| Saturate. The default is Saturate.

## ProductDataType

Product output word and fraction lengths
Specify the product output fixed-point data type as one of Same as input | Custom. The default is Custom.

## CustomProductDataType

Product word and fraction lengths
Specify the product fixed-point type as a scaled numerictype object with a Signedness of Auto. This property applies when you set the ??? property to Custom. The default is numerictype([],32,10).

## AccumulatorDataType

Data type of the accumulator

Specify the accumulator fixed-point data type as one of Same as product | Same as input | Custom. The default is Same as product.

## CustomAccumulatorDataType

Accumulator word and fraction lengths
Specify the accumulator fixed-point type as a scaled numerictype object with a Signedness of Auto. This property applies when you set the ??? property to Custom. The default is numerictype ([],32,10).

## Methods

| clone | Create demosaic interpolator object with <br> same property values |
| :--- | :--- |
| getNumInputs | Number of expected inputs to step method |
| getNumOutputs | Number of outputs from step method |
| isLocked | Locked status for input attributes and <br> nontunable properties |
| release | Allow property value and input <br> characteristics changes |
| step | Perform demosaic operation on input |

## Examples

Demosaic a Bayer pattern encoded-image photographed by a camera with a sensor alignment of BGGR.

```
x = imread('mandi.tif');
hdemosaic = ...
    vision.DemosaicInterpolator('SensorAlignment', 'BGGR');
y = step(hdemosaic, x);
imshow(x,'InitialMagnification',20);
title('Original Image');
figure, imshow(y,'InitialMagnification',20);
title('RGB image after demosaic');
```


## Algorithms

This object implements the algorithm, inputs, and outputs described on the Demosaic block reference page. The object properties correspond to the block parameters, except: The Output image signal block parameter allows you to specify whether the block outputs the image as One multidimensional signal or Separate color signals. The object does not have a property that corresponds to the Output image signal block parameter. The object always outputs the image as an $M$-by- $N$-by- $P$ color video signal.

## See Also

vision.GammaCorrector

## clone

System object: vision.DemosaicInterpolator
Package: vision
Create demosaic interpolator object with same property values

## Syntax

C = clone(sysObj)

## Description

$C=$ clone (sysObj) creates another instance of the System object, sysObj, with the same property values. If an object is locked, the clone method creates a copy that is also locked and has states initialized to the same values as the original. If an object is not locked, the clone method creates a new unlocked object with uninitialized states.

## getNumlnputs

System object: vision.DemosaicInterpolator
Package: vision
Number of expected inputs to step method

## Syntax

$\mathrm{N}=$ getNumInputs( H )

## Description

$\mathrm{N}=$ getNumInputs( H ) returns the number of expected inputs, $N$ to the step method.
The getNumInputs method returns a positive integer that is the number of expected inputs (not counting the object itself) to the step method. This value will change if you alter any properties that turn inputs on or off. You must call the step method with the number of input arguments equal to the result of getNumInputs $(H)$.

## getNumOutputs

System object: vision.DemosaicInterpolator Package: vision

Number of outputs from step method

## Syntax

$N=$ getNumOutputs (H)

## Description

$N=$ getNumOutputs $(H)$ returns the number of outputs, $N$ from the step method.
The getNumOutputs method returns a positive integer that is the number of outputs from the step method. This value will change if you alter any properties that turn outputs on or off.

## isLocked

System object: vision.DemosaicInterpolator
Package: vision
Locked status for input attributes and nontunable properties

## Syntax

TF = isLocked(H)

## Description

TF = isLocked (H) returns the locked status, TF of the DemosaicInterpolator System object.

The isLocked method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the isLocked method returns a true value.

## release

System object: vision.DemosaicInterpolator
Package: vision
Allow property value and input characteristics changes

## Syntax

release(H)

## Description

release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

## step

System object: vision.DemosaicInterpolator
Package: vision
Perform demosaic operation on input

## Syntax

$Y=\operatorname{step}(H, X)$

## Description

$Y=\operatorname{step}(H, X)$ performs the demosaic operation on the input $X$. The step method outputs an $M$-by- $N$-by- $P$ color video signal, where $P$ is the number of color planes.

Note: H specifies the System object on which to run this step method.
The object performs an initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. If you change a nontunable property or an input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

# vision.DeployableVideoPlayer System object 

Package: vision

Display video

## Description

The DeployableVideoPlayer object displays video frames. This player is capable of displaying high definition video at high frame rates. This video player object supports C code generation.

## Construction

depVideoPlayer = vision.DeployableVideoPlayer returns a video player System object, depVideoPlayer, for displaying video frames. Each call to the step method, displays the next video frame. This object, unlike the vision.VideoPlayer object, can generate C code.
depVideoPlayer = vision.DeployableVideoPlayer( $\qquad$ ,Name, Value) configures the video player properties, specified as one or more Name, Value pair arguments. Unspecified properties have default values.

| Code Generation Support |
| :--- |
| Supports MATLAB Function block: Yes |
| "System Objects in MATLAB Code Generation" |
| Generated code for this function uses a precompiled platform-specific shared library |
| "Code Generation Support, Usage Notes, and Limitations". |

## To display video:

1 Define and set up your deployable video player object using the constructor.
2 Call the step method with the deployable video player object, depVideoPlayer, and any optional properties. See the syntax below for using the step method.
step (depVideoPlayer, I) displays one grayscale or truecolor RGB video frame, I, in the video player.
step (depVideoPlayer, $\mathrm{Y}, \mathrm{Cb}, \mathrm{Cr}$ ) displays one frame of $\mathrm{YCbCr} 4: 2: 2$ video in the color components $\mathrm{Y}, \mathrm{Cb}$, and Cr when you set the ??? property to $\mathrm{YCbCr} 4: 2: 2$. The number of columns in the Cb and Cr components must be half the number of columns in the Y component.

## Properties

## Location - Location of bottom left corner of video window <br> dependent on the screen resolution (default) | two-element vector

Location of bottom left corner of video window, specified as the comma-separated pair consisting of 'Location' and a two-element vector. The first and second elements are specified in pixels and represent the horizontal and vertical coordinates respectively. The coordinates [ 000 ] represent the bottom left corner of the screen. The default location depends on the screen resolution, and will result in a window positioned in the center of the screen.

## Name - Video window title bar caption <br> 'Deployable Video Player'

Video window title bar caption, specified as the comma-separated pair consisting of 'Name' and a string.

## Size - Size of video display window <br> True size (1:1) (default) | Full-screen | Custom

Size of video display window, specified as the comma-separated pair consisting of 'Size' and Full-screen, True size (1:1) or Custom. When this property is set to Fullscreen, use the Esc key to exit out of full-screen mode.

## CustomSize - Custom size for video player window

```
[300 410] (default) | two-element vector
```

Custom size for video player window, specified as the comma-separated pair consisting of 'CustomSize' and a two-element vector. The first and second elements are specified in pixels and represent the horizontal and vertical components respectively. The video data will be resized to fit the window. This property applies when you set the ??? property to Custom.

## InputColorFormat - Color format of input signal <br> RGB (default) | YCbCr 4:2:2

Color format of input signal, specified as the comma-separated pair consisting of 'FrameRate' and RGB or YCbCr 4:2:2. The number of columns in the Cb and Cr components must be half the number of columns in Y .

## Methods

\(\left.$$
\begin{array}{ll}\text { clone } & \begin{array}{l}\text { Create deployable video player object with } \\
\text { same property values }\end{array} \\
\text { getNumInputs } & \text { Number of expected inputs to step method } \\
\text { getNumOutputs } & \begin{array}{l}\text { Number of outputs from step method } \\
\text { Locked status for input attributes and } \\
\text { nontunable properties }\end{array} \\
\text { isLocked } & \begin{array}{l}\text { Visible or hidden status for video player } \\
\text { isOpen } \\
\text { release }\end{array} \\
\text { figure }\end{array}
$$ \quad \begin{array}{l}Allow property value and input <br>

characteristics changes\end{array}\right]\)| Send multidimensional video to computer |
| :--- |
| screen |

## Examples

## Play a Video From a File

Set up System objects to read and view a video file.

```
videoFReader = vision.VideoFileReader('atrium.avi');
depVideoPlayer = vision.DeployableVideoPlayer;
```

Continue to read frames of video until the last frame is read. Exit the loop if user closes the video player window.

```
cont = ~isDone(videoFReader);
    while cont
```

```
    frame = step(videoFReader);
    step(depVideoPlayer, frame);
    cont = ~isDone(videoFReader) && isOpen(depVideoPlayer);
end
```

Release System objects.
release(videoFReader);
release(depVideoPlayer);

See Also<br>vision.VideoFileReader | vision.VideoFileWriter | vision.VideoPlayer

## clone

System object: vision.DeployableVideoPlayer
Package: vision
Create deployable video player object with same property values

## Syntax

C = clone(sysObj)

## Description

$C=$ clone (sysObj) creates another instance of the System object, sysObj, with the same property values. If an object is locked, the clone method creates a copy that is also locked and has states initialized to the same values as the original. If an object is not locked, the clone method creates a new unlocked object with uninitialized states.

## getNumlnputs

System object: vision.DeployableVideoPlayer

Package: vision
Number of expected inputs to step method

## Syntax

$\mathrm{N}=$ getNumInputs( H )

## Description

$\mathrm{N}=$ getNumInputs(H) returns the number of expected inputs, $N$ to the step method.
The getNumInputs method returns a positive integer that is the number of expected inputs (not counting the object itself) to the step method. This value will change if you alter any properties that turn inputs on or off. You must call the step method with the number of input arguments equal to the result of getNumInputs $(H)$.

## getNumOutputs

System object: vision.DeployableVideoPlayer
Package: vision
Number of outputs from step method

## Syntax

$N=$ getNumOutputs (H)

## Description

$N=$ getNumOutputs $(H)$ returns the number of outputs, $N$ from the step method.
The getNumOutputs method returns a positive integer that is the number of outputs from the step method. This value will change if you alter any properties that turn outputs on or off.

## isLocked

System object: vision.DeployableVideoPlayer
Package: vision
Locked status for input attributes and nontunable properties

## Syntax

TF = isLocked(H)

## Description

TF = isLocked $(\mathrm{H})$ returns the locked status, TF of the DeployableVideoPlayer System object.

The isLocked method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the isLocked method returns a true value.

## isOpen

System object: vision.DeployableVideoPlayer
Package: vision
Visible or hidden status for video player figure

## Syntax

isOpen(h)

## Description

isOpen ( h ) returns the visible or hidden status, as a logical, for the video player window. This method is not supported in code generation.

## release

System object: vision.DeployableVideoPlayer
Package: vision
Allow property value and input characteristics changes

## Syntax

release(H)

## Description

release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

## step

System object: vision.DeployableVideoPlayer
Package: vision
Send multidimensional video to computer screen

## Syntax

step(depVideoPlayer, I)
step(depVideoPlayer, Y, Cb, Cr)

## Description

step (depVideoPlayer, I) displays one grayscale or truecolor RGB video frame, I, in the video player.
step (depVideoPlayer, $\mathrm{Y}, \mathrm{Cb}, \mathrm{Cr}$ ) displays one frame of $\mathrm{YCbCr} 4: 2: 2$ video in the color components $\mathrm{Y}, \mathrm{Cb}$, and Cr when you set the ??? property to $\mathrm{YCbCr} 4: 2: 2$. The number of columns in the Cb and Cr components must be half the number of columns in the Y component.

Note: H specifies the System object on which to run this step method.
The object performs an initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. If you change a nontunable property or an input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

## vision.EdgeDetector System object

Package: vision
Find object edge

## Description

The EdgeDetector object finds edges of objects in images. For Sobel, Prewitt and Roberts algorithms, the object finds edges in an input image by approximating the gradient magnitude of the image. The object obtains the gradient as a result of convolving the image with the Sobel, Prewitt or Roberts kernel. For Canny algorithm, the object finds edges by looking for the local maxima of the gradient of the input image. The calculation derives the gradient using a Gaussian filter. This algorithm is more robust to noise and more likely to detect true weak edges.

## Construction

$H=$ vision.EdgeDetector returns an edge detection System object, $H$, that finds edges in an input image using Sobel, Prewitt, Roberts, or Canny algorithm.

H = vision.EdgeDetector (Name, Value) returns an edge detection object, H, with each specified property set to the specified value. You can specify additional name-value pair arguments in any order as (Name1, Value1,...,NameN,ValueN).

## Code Generation Support

Supports MATLAB Function block: Yes
"System Objects in MATLAB Code Generation".
"Code Generation Support, Usage Notes, and Limitations".

## Properties

## Method

Edge detection algorithm

Specify the edge detection algorithm as one of Sobel|Prewitt | Roberts | Canny. The default is Sobel.

## BinaryImageOutputPort

Output the binary image
Set this property to true to output the binary image after edge detection. When you set this property to true, the object will output a logical matrix. The nonzero elements of this matrix correspond to the edge pixels and the zero elements correspond to the background pixels. This property applies when you set the ??? property to Sobel, Prewitt or Roberts.

The default is true.

## GradientComponentOutputPorts

Output the gradient components
Set this property to true to output the gradient components after edge detection. When you set this property to true, and the ??? property to Sobel or Prewitt, this System object outputs the gradient components that correspond to the horizontal and vertical edge responses. When you set the Method property to Roberts, the System object outputs the gradient components that correspond to the 45 and 135 degree edge responses. Both ??? and ??? properties cannot be false at the same time.

The default is false.

## ThresholdSource

Source of threshold value
Specify how to determine threshold as one of Auto | Property | Input port. The default is Auto. This property applies when you set the ??? property to Canny. This property also applies when you set the Method property to Sobel, Prewitt or Roberts and the ??? property to true.

## Threshold

Threshold value
Specify the threshold value as a scalar of a MATLAB built-in numeric data type. When you set the you set the ??? property to Sobel, Prewitt or Roberts, you must a value
within the range of the input data. When you set the Method property to Canny, specify the threshold as a two-element vector of low and high values that define the weak and strong edges. This property is accessible when the ??? property is Property. This property is tunable.

The default is[0.25 0.6] when you set the Method property to Canny. Otherwise, The default is20.

## ThresholdScaleFactor

Multiplier to adjust value of automatic threshold
Specify multiplier that is used to adjust calculation of automatic threshold as a scalar MATLAB built-in numeric data type. This property applies when you set the ??? property to Sobel, Prewitt or Roberts and the ??? property to Auto. This property is tunable.

The default is 4 .

## EdgeThinning

Enable performing edge thinning
Indicate whether to perform edge thinning. Choosing to perform edge thinning requires additional processing time and resources. This property applies when you set the ??? property to Sobel, Prewitt or Roberts and the ??? property to true.

The default is false.

## NonEdgePixelsPercentage

Approximate percentage of weak and nonedge pixels
Specify the approximate percentage of weak edge and nonedge image pixels as a scalar between 0 and 100. This property applies when you set the ??? property to Canny and the ??? to Auto. This property is tunable.

The default is 70 .

## GaussianFilterStandardDeviation

Standard deviation of Gaussian
filter Specify the standard deviation of the Gaussian filter whose derivative is convolved with the input image. You can set this property to any positive scalar. This property applies when you set the ??? property to Canny.

The default is 1 .

## Fixed-Point Properties

## RoundingMethod

Rounding method for fixed-point operations
Specify the rounding method as one of Ceiling | Convergent | Floor | Nearest | Round | Simplest | Zero. The default is Custom. This property applies when you do not set the ??? property to Canny.

## OverflowAction

Overflow action for fixed-point operations
Specify the overflow action as Wrap or Saturate. This property applies when you do not set the ??? property to Canny.

The default is Wrap.

## ProductDataType

Product word and fraction lengths
Specify the product fixed-point data type as one of Same as first input | Custom. The default is Custom. This property applies when you do not set the ??? property to Canny.

## CustomProductDataType

Product word and fraction lengths
Specify the product fixed-point type as a scaled numerictype object with a Signedness of Auto. This property iapplies when you do not set the ??? property to Canny. This property applies when you set the ??? property to Custom.

The default is numerictype([],32,8).

## AccumulatorDataType

Accumulator word and fraction lengths
Specify the accumulator fixed-point data type as one of Same as first input \| Same as product | Custom. The default is Same as product. This property applies when you do not set the ??? property to Canny.

## CustomAccumulatorDataType

Accumulator word and fraction lengths
Specify the accumulator fixed-point type as a scaled numerictype object with a Signedness of Auto. This property applies when you do not set the ??? property to Canny. This property applies when you set the ??? property to Custom.

The default is numerictype([],32,8).

## GradientDataType

Gradient word and fraction lengths
Specify the gradient components fixed-point data type as one of Same as accumulator | Same as first input | Same as product | Custom. The default is Same as first input. This property applies when you do not set the ??? property to Canny and you set the GradientComponentPorts property to true.

## CustomGradientDataType

Gradient word and fraction lengths
Specify the gradient components fixed-point type as a scaled numerictype object with a Signedness of Auto. This property is accessible when the ??? property is not Canny. This property is applicable when the ??? property is Custom.

The default is numerictype([],16,4).

## Methods

clone
Create edge detector object with same property values
getNumInputs
getNumOutputs
isLocked
release
step

Number of expected inputs to step method Number of outputs from step method Locked status for input attributes and nontunable properties
Allow property value and input characteristics changes
Find edges in input image

## Examples

## Find Edges In An Image

Create edge detector, color space converter, and image type converter objects.

```
hedge = vision.EdgeDetector;
hcsc = vision.ColorSpaceConverter('Conversion', 'RGB to intensity');
hidtypeconv = vision.ImageDataTypeConverter('OutputDataType','single');
```


## Read in the original image and convert color and data type.

```
img = step(hcsc, imread('peppers.png'));
img1 = step(hidtypeconv, img);
```


## Find edges.

```
edges = step(hedge, img1);
```


## Display original and image with edges.

```
subplot(1,2,1);
imshow(imread('peppers.png'));
subplot(1,2,2);
imshow(edges);
```



## Algorithms

This object implements the algorithm, inputs, and outputs described on the Edge Detection block reference page. The object properties correspond to the block parameters.

See Also

vision.TemplateMatcher

## clone

System object: vision.EdgeDetector
Package: vision
Create edge detector object with same property values

## Syntax

C = clone(sysObj)

## Description

$C=$ clone (sysObj) creates another instance of the System object, sysObj, with the same property values. If an object is locked, the clone method creates a copy that is also locked and has states initialized to the same values as the original. If an object is not locked, the clone method creates a new unlocked object with uninitialized states.

## getNumlnputs

System object: vision.EdgeDetector

Package: vision
Number of expected inputs to step method

## Syntax

$\mathrm{N}=$ getNumInputs( H )

## Description

$\mathrm{N}=$ getNumInputs(H) returns the number of expected inputs, $N$ to the step method.
The getNumInputs method returns a positive integer that is the number of expected inputs (not counting the object itself) to the step method. This value will change if you alter any properties that turn inputs on or off. You must call the step method with the number of input arguments equal to the result of getNumInputs $(H)$.

## getNumOutputs

System object: vision.EdgeDetector
Package: vision
Number of outputs from step method

## Syntax

$N=$ getNumOutputs (H)

## Description

$N=$ getNumOutputs $(H)$ returns the number of outputs, $N$ from the step method.
The getNumOutputs method returns a positive integer that is the number of outputs from the step method. This value will change if you alter any properties that turn outputs on or off.

## isLocked

System object: vision.EdgeDetector
Package: vision
Locked status for input attributes and nontunable properties

## Syntax

TF = isLocked(H)

## Description

TF = isLocked (H) returns the locked status, TF of the EdgeDetector System object.
The isLocked method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the isLocked method returns a true value.

## release

System object: vision.EdgeDetector
Package: vision
Allow property value and input characteristics changes

## Syntax

release(H)

## Description

release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

## step

System object: vision.EdgeDetector
Package: vision
Find edges in input image

## Syntax

EDGES = step(H,IMG)
[GV,GH] = step(H,IMG)
[EDGES,GV,GH] = step(H,IMG)

## Description

EDGES $=\operatorname{step}(\mathrm{H}, \mathrm{IMG})$ finds the edges, EDGES, in input IMG using the specified algorithm when the Binary ImageOutputPort property is true. EDGES is a boolean matrix with non-zero elements representing edge pixels and zero elements representing background pixels.
[GV, GH] $=\operatorname{step}(\mathrm{H}, \mathrm{IMG})$ finds the two gradient components, GV and GH, of the input IMG, when you set the Method property to Sobel, Prewitt or Roberts, and you set the GradientComponentOutputPorts property to true and the BinaryImageOutputPort property to false. If you set the Method property to Sobel or Prewitt, then GV is a matrix of gradient values in the vertical direction and GH is a matrix of gradient values in the horizontal direction. If you set the Method property to Roberts, then GV represents the gradient component at 45 degree edge response, and GH represents the gradient component at 135 degree edge response.
[EDGES,GV,GH] = step(H,IMG) finds the edges, EDGES, and the two gradient components, GV and GH, of the input IMG when you set the Method property to Sobel, Prewitt or Roberts and both the BinaryImageOutputPort and GradientComponentOutputPorts properties are true.

Note: H specifies the System object on which to run this step method.
The object performs an initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions,
complexity, and data type of the input data. If you change a nontunable property or an input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

## vision.FFT System object

Package: vision
Two-dimensional discrete Fourier transform

## Description

The vision. FFT object computes the 2D discrete Fourier transform (DFT) of a twodimensional input matrix.

## Construction

fftObj = vision.FFT returns a 2D FFT object, fftObj, that computes the fast Fourier transform of a two-dimensional input.
fftObj = vision.FFT(Name, Value) configures the System object properties, specified as one or more name-value pair arguments. Unspecified properties have default values.

## Code Generation Support

Supports MATLAB Function block: Yes
"System Objects in MATLAB Code Generation".
"Code Generation Support, Usage Notes, and Limitations".

## To compute FFT:

1 Define and set up your FFT object using the constructor.
2 Call the step method with the input image, I and the FFT object, fftObj. See the syntax below for using the step method.
$J=\operatorname{step}(f f t 0 b j, I)$ computes the 2 -D FFT, $J$, of an $M$-by- $N$ input matrix I, where $M$ and $N$ specify the dimensions of the input. The dimensions $M$ and $N$ must be positive integer powers of two when any of the following are true:
The input is a fixed-point data type

You set the ??? property to true.
You set the ??? property to Radix-2.

## Properties

## FFTImplementation

FFT implementation
Specify the implementation used for the FFT as one of Auto | Radix-2| FFTW. When you set this property to Radix-2, the FFT length must be a power of two.

Default: Auto

## BitReversedOutput

Output in bit-reversed order relative to input
Designates the order of output channel elements relative to the order of input elements. Set this property to true to output the frequency indices in bit-reversed order.

Default: false

## Normalize

Divide butterfly outputs by two
Set this property to true if the output of the FFT should be divided by the FFT length. This option is useful when you want the output of the FFT to stay in the same amplitude range as its input. This is particularly useful when working with fixed-point data types.

Default: false with no scaling

## Fixed-Point Properties

## RoundingMethod

Rounding method for fixed-point operations
Specify the rounding method as one of Ceiling | Convergent | Floor | Nearest | Round | Simplest | Zero.

Default: Floor

## OverflowAction

Overflow action for fixed-point operations
Specify the overflow action as Wrap or Saturate.
Default: Wrap

## SineTableDataType

Sine table word and fraction lengths
Specify the sine table data type as Same word length as input, or Custom.
Default: Same word length as input

## CustomSineTableDataType

Sine table word and fraction lengths
Specify the sine table fixed-point type as an unscaled numerictype object with a Signedness of Auto. This property applies only when you set the ??? property to Custom.

Default: numerictype([],16)

## ProductDataType

Product word and fraction lengths
Specify the product data type as Full precision, Same as input, or Custom.
Default: Full precision
CustomProductDataType
Product word and fraction lengths
Specify the product fixed-point type as a scaled numerictype object with a Signedness of Auto. This property applies only when you set the ??? property to Custom.

Default: numerictype([],32,30)

## AccumulatorDataType

Accumulator word and fraction lengths
Specify the accumulator data type as Full precision, Same as input, Same as product, or Custom.

Default: Full precision

## CustomAccumulatorDataType

## Accumulator word and fraction lengths

Specify the accumulator fixed-point type as a scaled numerictype object with a Signedness of Auto. This property applies only when you set the ??? property to Custom.

Default: numerictype([],32,30)

## OutputDataType

Output word and fraction lengths
Specify the output data type as Full precision, Same as input, or Custom.
Default: Full precision

## CustomOutputDataType

Output word and fraction lengths
Specify the output fixed-point type as a scaled numerictype object with a Signedness of Auto. This property applies when you set the ??? property to Custom.

Default: numerictype([],16,15)

## Methods

clone
Create FFT object with same property values
getNumInputs
getNumOutputs
isLocked
release
step

Number of expected inputs to step method Number of outputs from step method Locked status for input attributes and nontunable properties
Allow property value and input characteristics changes
Compute 2D discrete Fourier transform of input

## Examples

Use 2-D FFT to View the Frequency Components of an Image
Create the FFT object.

```
fftObj = vision.FFT;
```

Read the image.

```
I = im2single(imread('pout.tif'));
```

Compute the FFT.

```
J = step(fftObj, I);
```

Shift zero-frequency components to the center of spectrum.

```
J_shifted = fftshift(J);
```

Display original image and visualize its FFT magnitude response.

```
figure; imshow(I); title('Input image, I');
figure; imshow(log(max(abs(J_shifted), 1e-6)),[]), colormap(jet(64));
title('Magnitude of the FFT of I');
```


## References

[1] FFTW (http://www.fftw.org)
[2] Frigo, M. and S. G. Johnson, "FFTW: An Adaptive Software Architecture for the FFT,"Proceedings of the International Conference on Acoustics, Speech, and Signal Processing, Vol. 3, 1998, pp. 1381-1384.

See Also<br>vision.DCT | vision.IFFT | vision.IDCT | fft2

## clone

System object: vision.FFT
Package: vision
Create FFT object with same property values

## Syntax

C = clone(sysObj)

## Description

$C=$ clone (sysObj) creates another instance of the System object, sysObj, with the same property values. If an object is locked, the clone method creates a copy that is also locked and has states initialized to the same values as the original. If an object is not locked, the clone method creates a new unlocked object with uninitialized states.

## getNumlnputs

## System object: vision.FFT

Package: vision
Number of expected inputs to step method

## Syntax

$\mathrm{N}=$ getNumInputs( H )

## Description

$\mathrm{N}=$ getNumInputs(H) returns the number of expected inputs, $N$ to the step method.
The getNumInputs method returns a positive integer that is the number of expected inputs (not counting the object itself) to the step method. This value will change if you alter any properties that turn inputs on or off. You must call the step method with the number of input arguments equal to the result of getNumInputs $(H)$.

## getNumOutputs

System object: vision.FFT
Package: vision
Number of outputs from step method

## Syntax

$N=$ getNumOutputs(H)

## Description

$N=$ getNumOutputs $(H)$ returns the number of outputs, $N$ from the step method.
The getNumOutputs method returns a positive integer that is the number of outputs from the step method. This value will change if you alter any properties that turn outputs on or off.

## isLocked

System object: vision.FFT
Package: vision
Locked status for input attributes and nontunable properties

## Syntax

TF = isLocked(H)

## Description

TF = isLocked (H) returns the locked status, TF of the FFT System object.
The isLocked method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the isLocked method returns a true value.

## release

System object: vision.FFT
Package: vision
Allow property value and input characteristics changes

## Syntax

release(H)

## Description

release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

## step

System object: vision.FFT
Package: vision
Compute 2D discrete Fourier transform of input

## Syntax

$$
Y=\operatorname{step}(H, X)
$$

## Description

$Y=\operatorname{step}(H, X)$ computes the 2D discrete Fourier transform (DFT), $Y$, of an $M$-by- $N$ input matrix $X$, where the values of $M$ and $N$ are integer powers of two.

# vision.ForegroundDetector System object 

Package: vision
Foreground detection using Gaussian mixture models

## Description

The ForegroundDetector System object compares a color or grayscale video frame to a background model to determine whether individual pixels are part of the background or the foreground. It then computes a foreground mask. By using background subtraction, you can detect foreground objects in an image taken from a stationary camera.

## Construction

detector $=$ vision.ForegroundDetector returns a foreground detector System object, detector. Given a series of either grayscale or color video frames, the object computes and returns the foreground mask using Gaussian mixture models (GMM).
detector $=$ vision.ForegroundDetector(Name, Value) returns a foreground detector System object, detector, with each specified property name set to the specified value. Name can also be a property name and Value is the corresponding value. You can specify several name-value pair arguments in any order as Name1, Value1, ... , NameN, ValueN.

| Code Generation Support |
| :--- |
| Supports MATLAB Function block: No |
| Generates platform-dependent library: Yes for MATLAB host. <br> Generates portable C code for non-host target. |
| "System Objects in MATLAB Code Generation". |
| Generates portable C code for non-host target. |
| Generated code for this function uses a precompiled platform-specific shared library. |
| "Code Generation Support, Usage Notes, and Limitations". |

## Properties

AdaptLearningRate - Adapt learning rate<br>'true' (default) | 'false'

Adapt learning rate, specified as the comma-separated pair consisting of 'AdaptLearningRate' and a logical scalar 'true' or 'false'. This property enables the object to adapt the learning rate during the period specified by the NumTrainingFrames property. When you set this property to true, the object sets the ??? property to $1 /$ (current frame number). When you set this property to false, the LearningRate property must be set at each time step.

## NumTrainingFrames - Number of initial video frames for training background model 150 (default) | integer

Number of initial video frames for training background model, specified as the commaseparated pair consisting of 'NumTrainingFrames' and an integer. When you set the ??? to false, this property will not be available.

## LearningRate - Learning rate for parameter updates

0.005 (default) | numeric scalar

Learning rate for parameter updates, specified as the comma-separated pair consisting of 'LearningRate' and a numeric scalar. Specify the learning rate to adapt model parameters. This property controls how quickly the model adapts to changing conditions. Set this property appropriately to ensure algorithm stability.

When you set ??? to true, the ??? property takes effect only after the training period specified by ??? is over.

When you set the AdaptLearningRate to false, this property will not be available. This property is tunable.

## MinimumBackgroundRatio - Threshold to determine background model <br> 0.7 (default) | numeric scalar

Threshold to determine background model, specified as the comma-separated pair consisting of 'MinimumBackgroundRatio' and a numeric scalar. Set this property to represent the minimum of the apriori probabilities for pixels to be considered background values. Multimodal backgrounds can not be handled, if this value is too small.

## NumGaussians - Number of Gaussian modes in the mixture model <br> 5 (default) | positive integer

Number of Gaussian modes in the mixture model
Number of Gaussian modes in the mixture model, specified as the comma-separated pair consisting of 'NumGaussians' and a positive integer. Typically this value is 3, 4 or 5 . Set this value to 3 or greater to be able to model multiple background modes.

## InitialVariance - Initial mixture model variance

'Auto ' (default) | numeric scalar
Initial mixture model variance, specified as the comma-separated pair consisting of 'InitialVariance' and as a numeric scalar or the 'Auto ' string.

| Image Data Type | Initial Variance |
| :--- | :--- |
| double/single | $(30 / 255)^{\wedge} 2$ |
| uint8 | $30^{\wedge} 2$ |

This property applies to all color channels for color inputs.

## Methods

clone
getNumInputs
getNumOutputs
isLocked
release
reset
step

Create foreground detector with same property values
Number of expected inputs to step method
Number of outputs from step method
Locked status for input attributes and nontunable properties

Allow property value and input characteristics changes
Reset the GMM model to its initial state
Detect foreground using Gaussian mixture models

## Examples

## Track Cars

Create system objects to read file.

```
videoSource = vision.VideoFileReader('viptraffic.avi','ImageColorSpace','Intensity','V:
```

Setting frames to 5 because it is a short video. Set initial standard deviation.

```
detector = vision.ForegroundDetector(...
    'NumTrainingFrames', 5, ...
    'InitialVariance', 30*30);
```

Perform blob analysis.

```
blob = vision.BlobAnalysis(...
    'CentroidOutputPort', false, 'AreaOutputPort', false, ...
    'BoundingBoxOutputPort', true, ...
    'MinimumBlobAreaSource', 'Property', 'MinimumBlobArea', 250);
```

Insert a border.

```
shapeInserter = vision.ShapeInserter('BorderColor','White');
```

Play results. Draw bounding boxes around cars.

```
videoPlayer = vision.VideoPlayer();
while ~isDone(videoSource)
    frame = step(videoSource);
    fgMask = step(detector, frame);
    bbox = step(blob, fgMask);
    out = step(shapeInserter, frame, bbox);
    step(videoPlayer, out);
end
```



Release objects.
release(videoPlayer);
release(videoSource);


## References

[1] P. Kaewtrakulpong, R. Bowden, An Improved Adaptive Background Mixture Model for Realtime Tracking with Shadow Detection, In Proc. 2nd European Workshop on Advanced Video Based Surveillance Systems, AVBS01, VIDEO BASED SURVEILLANCE SYSTEMS: Computer Vision and Distributed Processing (September 2001)
[2] Stauffer, C. and Grimson, W.E.L,Adaptive Background Mixture Models for Real-Time Tracking, Computer Vision and Pattern Recognition, IEEE Computer Society Conference on, Vol. 2 (06 August 1999), pp. 2246-252 Vol. 2.

## More About

- "Multiple Object Tracking "

Introduced in R2011a

## clone

System object: vision.ForegroundDetector
Package: vision
Create foreground detector with same property values

## Syntax

C = clone(sysObj)

## Description

$C=$ clone (sysObj) creates another instance of the System object, sysObj, with the same property values. If an object is locked, the clone method creates a copy that is also locked and has states initialized to the same values as the original. If an object is not locked, the clone method creates a new unlocked object with uninitialized states.

## getNumlnputs

System object: vision.ForegroundDetector
Package: vision
Number of expected inputs to step method

## Syntax

$\mathrm{N}=$ getNumInputs( H )

## Description

$\mathrm{N}=$ getNumInputs( H ) returns the number of expected inputs, $N$ to the step method.
The getNumInputs method returns a positive integer that is the number of expected inputs (not counting the object itself) to the step method. This value will change if you alter any properties that turn inputs on or off. You must call the step method with the number of input arguments equal to the result of getNumInputs $(H)$.

## getNumOutputs

System object: vision.ForegroundDetector Package: vision

Number of outputs from step method

## Syntax

$N=$ getNumOutputs (H)

## Description

$N=$ getNumOutputs $(H)$ returns the number of outputs, $N$ from the step method.
The getNumOutputs method returns a positive integer that is the number of outputs from the step method. This value will change if you alter any properties that turn outputs on or off.

## isLocked

System object: vision.ForegroundDetector
Package: vision
Locked status for input attributes and nontunable properties

## Syntax

TF = isLocked(H)

## Description

TF = isLocked $(\mathrm{H})$ returns the locked status, TF of the ForegroundDetector System object.

The isLocked method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the isLocked method returns a true value.

## release

System object: vision.ForegroundDetector
Package: vision
Allow property value and input characteristics changes

## Syntax

release(H)

## Description

release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You cannot use the release method on System objects in code generated from MATLAB.

## reset

System object: vision.ForegroundDetector Package: vision

Reset the GMM model to its initial state

## Syntax

reset (H)

## Description

reset $(\mathrm{H})$ resets the GMM model to its initial state for the ForegroundDetector object H.

## step

System object: vision.ForegroundDetector
Package: vision
Detect foreground using Gaussian mixture models

```
Syntax
foregroundMask = step(H,I)
foregroundMask = step(H,I,learningRate)
```


## Description

foregroundMask = step(H,I) computes the foreground mask for input image I, and returns a logical mask. When the object returns foregroundMask set to 1, it represents foreground pixels. Image I can be grayscale or color. When you set the ??? property to true (default), the object permits this form of the step function call.
foregroundMask = step(H,I,learningRate) computes the foreground mask for input image I using the ??? you provide. When you set the ??? property to false, the object permits this form of the step function call.

Note: H specifies the System object on which to run this step method.
The object performs an initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. If you change a nontunable property or an input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

## vision.GammaCorrector System object

Package: vision
Apply or remove gamma correction from images or video streams

## Description

The GammaCorrector object applies gamma correction to input images or video streams.

## Construction

H = vision. GammaCorrector returns a System object, HGAMMACORR. This object applies or removes gamma correction from images or video streams.

H = vision.GammaCorrector(Name, Value) returns a gamma corrector object, H, with each specified property set to the specified value. You can specify additional namevalue pair arguments in any order as (Name1, Value1,...,NameN,ValueN).

H = vision. GammaCorrector(GAMMA, Name, Value) returns a gamma corrector object, H , with the Gamma property set to GAMMA and other specified properties set to the specified values.

Code Generation Support<br>Supports MATLAB Function block: Yes<br>"System Objects in MATLAB Code Generation"<br>"Code Generation Support, Usage Notes, and Limitations".

## Properties

## Correction

Specify gamma correction or linearization
Specify the object's operation as one of Gamma | De-gamma. The default is Gamma.

## Gamma

Gamma value of output or input
When you set the ??? property to Gamma, this property gives the desired gamma value of the output video stream. When you set the Correction property to De-gamma, this property indicates the gamma value of the input video stream. You must set this property to a numeric scalar value greater than or equal to 1 .

The default is 2.2.

## LinearSegment

Enable gamma curve to have linear portion near origin
Set this property to true to make the gamma curve have a linear portion near the origin.
The default is true.

## BreakPoint

I-axis value of the end of gamma correction linear segment
Specify the I-axis value of the end of the gamma correction linear segment as a scalar numeric value between 0 and 1 . This property applies when you set the ??? property to true.

The default is 0.018 .

## Methods

\(\left.$$
\begin{array}{ll}\text { clone } & \begin{array}{l}\text { Create gamma corrector object with same } \\
\text { property values }\end{array} \\
\text { getNumInputs } & \begin{array}{l}\text { Number of expected inputs to step method } \\
\text { getNumOutputs }\end{array}
$$ <br>

Number of outputs from step method\end{array}\right\}\)| Locked status for input attributes and |
| :--- |
| isLocked |
| release | | nontunable properties |
| :--- |
| Allow property value and input |
| characteristics changes |

step
Apply or remove gamma correction from input

## Examples

Improve image contrast.

```
hgamma = ...
    vision.GammaCorrector(2.0,'Correction','De-gamma');
x = imread('pears.png');
y = step(hgamma, x);
imshow(x); title('Original Image');
figure, imshow(y);
title('Enhanced Image after De-gamma Correction');
```


## Algorithms

This object implements the algorithm, inputs, and outputs described on the Gamma Correction block reference page. The object properties correspond to the block parameters.

See Also<br>vision.HistogramEqualizer | vision.ContrastAdjuster

## clone

System object: vision.GammaCorrector
Package: vision
Create gamma corrector object with same property values

## Syntax

C = clone(sysObj)

## Description

$C=$ clone (sysObj) creates another instance of the System object, sysObj, with the same property values. If an object is locked, the clone method creates a copy that is also locked and has states initialized to the same values as the original. If an object is not locked, the clone method creates a new unlocked object with uninitialized states.

## getNumlnputs

## System object: vision.GammaCorrector

Package: vision
Number of expected inputs to step method

## Syntax

```
N = getNumInputs(H)
```


## Description

$\mathrm{N}=$ getNumInputs(H) returns the number of expected inputs, $N$ to the step method.
The getNumInputs method returns a positive integer that is the number of expected inputs (not counting the object itself) to the step method. This value will change if you alter any properties that turn inputs on or off. You must call the step method with the number of input arguments equal to the result of getNumInputs $(H)$.

## getNumOutputs

System object: vision.GammaCorrector
Package: vision
Number of outputs from step method

## Syntax

$N=$ getNumOutputs (H)

## Description

$N=$ getNumOutputs $(H)$ returns the number of outputs, $N$ from the step method.
The getNumOutputs method returns a positive integer that is the number of outputs from the step method. This value will change if you alter any properties that turn outputs on or off.

## isLocked

System object: vision.GammaCorrector
Package: vision
Locked status for input attributes and nontunable properties

## Syntax

TF = isLocked(H)

## Description

TF = isLocked (H) returns the locked status, TF of the GammaCorrector System object.

The isLocked method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the isLocked method returns a true value.

## release

System object: vision.GammaCorrector
Package: vision
Allow property value and input characteristics changes

## Syntax

release(H)

## Description

release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

## step

System object: vision.GammaCorrector
Package: vision
Apply or remove gamma correction from input

## Syntax

$Y=\operatorname{step}(H, X)$

## Description

$Y=\operatorname{step}(H, X)$ applies or removes gamma correction from input $X$ and returns the gamma corrected or linearized output $Y$.

Note: H specifies the System object on which to run this step method.
The object performs an initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. If you change a nontunable property or an input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

## vision.GeometricRotator System object

Package: vision
Rotate image by specified angle

## Description

The GeometricRotator object rotates an image by a specified angle.

## Construction

$H=$ vision.GeometricRotator returns a geometric rotator System object, H, that rotates an image by $\pi / 6$ radians.

H = vision.GeometricRotator (Name, Value) returns a geometric rotator object, H, with each specified property set to the specified value. You can specify additional namevalue pair arguments in any order as (Name1, Value1,...,NameN,ValueN).

Code Generation Support<br>Supports MATLAB Function block: Yes<br>"Code Generation Support, Usage Notes, and Limitations"

## Properties

## OutputSize

Output size as full or same as input image size
Specify the size of output image as one expanded to fit rotated input image | Same as input image. The default is Expanded to fit rotated input image. When you set this property to Expanded to fit rotated input image, the object outputs a matrix that contains all the rotated image values. When you set this property
to Same as input image, the object outputs a matrix that contains the middle part of the rotated image.

## AngleSource

Source of angle
Specify how to specify the rotation angle as one of Property | Input port. The default is Property.

## Angle

Rotation angle value (radians)
Set this property to a real, scalar value for the rotation angle (radians). The default is pi/6. This property applies when you set the AngleSource property to Property.

## MaximumAngle

Maximum angle by which to rotate image
Specify the maximum angle by which to rotate the input image as a numeric scalar value greater than 0 . The default is pi. This property applies when you set the AngleSource property to Input port.

## RotatedImageLocation

How the image is rotated
Specify how the image is rotated as one of Top-left corner | Center. The default is Center. When you set this property to Center, the object rotates the image about its center point. When you set this property to Top-left corner, the object rotates the image so that two corners of the input image are always in contact with the top and left side of the output image. This property applies when you set the OutputSize property to Expanded to fit rotated input image, and, the AngleSource property to Input port.

## SineComputation

How to calculate the rotation
Specify how to calculate the rotation as one of Trigonometric function | Table lookup. The default is Table lookup. When you set this property to Trigonometric
function, the object computes the sine and cosine values it needs to calculate the rotation of the input image. When you set this property to Table lookup, the object computes the trigonometric values it needs to calculate the rotation of the input image, and stores them in a table. The object uses the table, each time it calls the step method. In this case, the object requires extra memory.

## BackgroundFillValue

Value of pixels outside image
Specify the value of pixels that are outside the image as a numeric scalar value or a numeric vector of same length as the third dimension of input image. The default is 0 . This property is tunable.

## InterpolationMethod

Interpolation method used to rotate image
Specify the interpolation method used to rotate the image as one of Nearest neighbor | Bilinear | Bicubic. The default is Bilinear. When you set this property to Nearest neighbor, the object uses the value of one nearby pixel for the new pixel value. When you set this property to Bilinear, the object sets the new pixel value as the weighted average of the four nearest pixel values. When you set this property to Bicubic, the object sets the new pixel value as the weighted average of the sixteen nearest pixel values.

## Fixed-Point Properties

## RoundingMethod

Rounding method for fixed-point operations
Specify the rounding method as one of Ceiling | Convergent | Floor | Nearest | Round | Simplest | Zero. he default is Nearest. This property applies when you set the SineComputation property to Table lookup. T

## OverflowAction

Overflow action for fixed-point operations
Specify the overflow action as one of Wrap \| Saturate. The default is Saturate. This property applies when you set the SineComputation property to Table lookup.

## AngleDataType

Angle word and fraction lengths
Specify the angle fixed-point data type as one of Same word length as input | Custom. The default is Same word length as input. This property applies when you set the SineComputation property to Table lookup, and the AngleSource property to Property.

## CustomAngleDataType

Angle word and fraction lengths
Specify the angle fixed-point type as a signed numerictype object with a Signedness of Auto. This property applies when you set the SineComputation property to Table lookup, the AngleSource property is Property and the AngleDataType property to Custom. The default is numerictype ([],32,10).

## ProductDataType

Product word and fraction lengths
Specify the product fixed-point data type as one of Same as first input | Custom. The default is Custom. This property applies when you set the SineComputation property to Table lookup.

## CustomProductDataType

Product word and fraction lengths
Specify the product fixed-point type as a scaled numerictype object with a Signedness of Auto. This property applies when you set the SineComputation property to Table lookup, and the ProductDataType property to Custom. The default is numerictype([],32,10).

## AccumulatorDataType

Accumulator word and fraction lengths
Specify the accumulator fixed-point data type as one of Same as product | Same as first input | Custom. The default is Same as product. This property applies when you set the SineComputation property to Table lookup.

## CustomAccumulatorDataType

Accumulator word and fraction lengths
Specify the accumulator fixed-point type as a scaled numerictype object with a Signedness of Auto. This property applies when you set the SineComputation property to Table lookup, and the AccumulatorDataType property to Custom. The default is numerictype([],32,10).

## OutputDataType

Output word and fraction lengths
Specify the output fixed-point data type as one of Same as first input | Custom. The default is Same as first input. This property applies when you set the SineComputation property to Table lookup.

## CustomOutputDataType

Output word and fraction lengths
Specify the output fixed-point type as a scaled numerictype object with a Signedness of Auto. This property applies when you set the SineComputation property to Table lookup, and the OutputDataType property to Custom. The default is numerictype([],32,10).

## Methods

| clone | Create geometric rotator object with same <br> property values |
| :--- | :--- |
| getNumInputs | Number of expected inputs to step method |
| getNumOutputs | Number of outputs from step method |
| isLocked | Locked status for input attributes and <br> nontunable properties |
| release | Allow property value and input <br> characteristics changes |
| step | Return rotated image |

## Examples

Rotate an image 30 degrees ( $\pi / 6$ radians)
img = im2double(imread('peppers.png'));
hrotate $=$ vision. GeometricRotator;
hrotate.Angle = pi / 6;
\% Rotate img by pi/6
rotimg = step(hrotate,img);
imshow(rotimg);
Rotate an image by multiple angles, specifying each rotation angle as an input. The angle can be changed during simulation.

```
hrotate = vision.GeometricRotator;
hrotate.AngleSource = 'Input port';
img = im2double(imread('onion.png'));
figure;
% Rotate img by multiple angles
for i = 1: 4
    rotimg = step(hrotate,img,i*pi/16);
    subplot(1,4,i);
    imshow(rotimg);
end
```


## Algorithms

This object implements the algorithm, inputs, and outputs described on the Rotate block reference page. The object properties correspond to the block parameters.

## See Also

vision.GeometricTranslator | vision.GeometricScaler

## clone

System object: vision.GeometricRotator
Package: vision
Create geometric rotator object with same property values

## Syntax

C = clone(sysObj)

## Description

$C=$ clone (sysObj) creates another instance of the System object, sysObj, with the same property values. If an object is locked, the clone method creates a copy that is also locked and has states initialized to the same values as the original. If an object is not locked, the clone method creates a new unlocked object with uninitialized states.

## getNumlnputs

System object: vision.GeometricRotator
Package: vision
Number of expected inputs to step method

## Syntax

$\mathrm{N}=$ getNumInputs( H )

## Description

$\mathrm{N}=$ getNumInputs( H ) returns the number of expected inputs, $N$ to the step method.
The getNumInputs method returns a positive integer that is the number of expected inputs (not counting the object itself) to the step method. This value will change if you alter any properties that turn inputs on or off. You must call the step method with the number of input arguments equal to the result of getNumInputs $(H)$.

## getNumOutputs

System object: vision.GeometricRotator Package: vision

Number of outputs from step method

## Syntax

$N=$ getNumOutputs (H)

## Description

$N=$ getNumOutputs $(H)$ returns the number of outputs, $N$ from the step method.
The getNumOutputs method returns a positive integer that is the number of outputs from the step method. This value will change if you alter any properties that turn outputs on or off.

## isLocked

System object: vision.GeometricRotator
Package: vision
Locked status for input attributes and nontunable properties

## Syntax

TF = isLocked(H)

## Description

TF = isLocked $(\mathrm{H})$ returns the locked status, TF of the GeometricRotator System object.

The isLocked method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the isLocked method returns a true value.

## release

System object: vision.GeometricRotator
Package: vision
Allow property value and input characteristics changes

## Syntax

release(H)

## Description

release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

## step

System object: vision.GeometricRotator
Package: vision
Return rotated image

## Syntax

```
Y = step(H,IMG)
Y = step(H,IMG,ANGLE)
```


## Description

$Y=\operatorname{step}(H, I M G)$ returns a rotated image $Y$, with the rotation angle specified by the Angle property.
$\mathrm{Y}=\operatorname{step}(\mathrm{H}, \mathrm{IMG}, \mathrm{ANGLE})$ uses input ANGLE as the angle to rotate the input IMG when you set the AngleSource property to Input port.

Note: H specifies the System object on which to run this step method.
The object performs an initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. If you change a nontunable property or an input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

# vision.GeometricScaler System object 

Package: vision

Enlarge or shrink image size

## Description

The GeometricScaler object enlarges or shrinks image sizes.
$J=\operatorname{step}(H, I)$ returns a resized image, $J$, of input image $I$.
$J=\operatorname{step}(H, I, R O I)$ resizes a particular region of the image I defined by the ROI specified as [x y width height], where [x y] represents the upper left corner of the ROI. This option applies when you set the SizeMethod property to Number of output rows and columns, the Antialiasing property to false, the InterpolationMethod property to Bilinear, Bicubic or Nearest neighbor, and the ROIProcessing property to true.
$[J, F L A G]=\operatorname{step}(H, I, R O I)$ also returns FLAG which indicates whether the given region of interest is within the image bounds. This applies when you set the SizeMethod property to Number of output rows and columns, the Antialiasing property to false, the InterpolationMethod property to Bilinear, Bicubic or Nearest neighbor and, the ROIProcessing and the ROIValidityOutputPort properties to true.

## Construction

$H=$ vision. GeometricScaler returns a System object, $H$, that changes the size of an image or a region of interest within an image.

H = vision.GeometricScaler(Name, Value) returns a geometric scaler object, H, with each specified property set to the specified value. You can specify additional namevalue pair arguments in any order as (Name1, Value1,...,NameN,ValueN).

## Code Generation Support

Supports MATLAB Function block: Yes

Code Generation Support<br>"Code Generation Support, Usage Notes, and Limitations"

## Properties

## SizeMethod

Aspects of image to resize
Specify which aspects of the input image to resize as one of Output size as a percentage of input size | Number of output columns and preserve aspect ratio | Number of output rows and preserve aspect ratio | Number of output rows and columns. The default is Output size as a percentage of input size.

## ResizeFactor

Percentage by which to resize rows and columns
Set this property to a scalar percentage or a two-element vector. The default is [200 150]. When you set this property to a scalar percentage, the object applies this value to both rows and columns. When you set this property to a two-element vector, the object uses the first element as the percentage to resize the rows, and the second element as the percentage to resize the columns. This property applies when you set the ??? property to Output size as a percentage of input size.

## NumOutputColumns

Number of columns in output image
Specify the number of columns of the output image as a positive, integer scalar value. The default is 25 . This property applies when you set the ??? property to Number of output columns and preserve aspect ratio.

## NumOutputRows

Number of rows in output image
Specify the number of rows of the output image as a positive integer scalar value. The default is 25 . This property applies when you set the ??? property to Number of output rows and preserve aspect ratio.

## Size

Dimensions of output image
Set this property to a two-element vector. The default is [25 35]. The object uses the first element for the number of rows in the output image, and the second element for the number of columns. This property applies when you set the ??? property to Number of output rows and columns.

## InterpolationMethod

Interpolation method used to resize the image
Specify the interpolation method to resize the image as one of Nearest neighbor | Bilinear | Bicubic | Lanczos2 | Lanczos3. The default is Bilinear. When you set this property to Nearest neighbor, the object uses one nearby pixel to interpolate the pixel value. When you set this property to Bilinear, the object uses four nearby pixels to interpolate the pixel value. When you set this property to Bicubic or Lanczos2, the object uses sixteen nearby pixels to interpolate the pixel value. When you set this property to Lanczos3, the object uses thirty six surrounding pixels to interpolate the pixel value.

## Antialiasing

Enable low-pass filtering when shrinking image
Set this property to true to perform low-pass filtering on the input image before shrinking it. This prevents aliasing when the ResizeFactor property value is between 0 and 100 percent.

## ROIProcessing

## Enable region-of-interest processing

Indicate whether to resize a particular region of each input image. The default isfalse. This property applies when you set the ??? property to Number of output rows and columns, the ??? parameter to Nearest neighbor, Bilinear, or Bicubic, and the ??? property to false.

## ROIValidityOutputPort

Enable indication that ROI is outside input image

Indicate whether to return the validity of the specified ROI being completely inside image. The default isfalse. This property applies when you set the ??? property to true.

## Fixed-Point Properties

## RoundingMethod

Rounding method for fixed-point operations
Specify the rounding method as one of Ceiling | Convergent | Floor | Nearest | Round | Simplest | Zero. The default is Nearest.

## OverflowAction

Overflow action for fixed-point operations
Specify the overflow action as one of Wrap \| Saturate. The default is Saturate.

## InterpolationWeightsDataType

Interpolation weights word and fraction lengths
Specify the interpolation weights fixed-point data type as one of Same word length as input | Custom. The default is Same word length as input. This property applies when you set:

- The ??? property to Bicubic, Lanczos2, or Lanczos3.
- The ??? property to any value other than Output size as a percentage of input size.
- When you set the combination of:

The ??? property to Output size as a percentage of input size.
The ??? property to Bilinear or Nearest neighbor.
Any of the elements of the ResizeFactor less than 100, implying shrinking of the input image.
The ??? property to true.

## CustomInterpolationWeightsDataType

Interpolation weights word and
fraction lengths Specify the interpolation weights fixed-point type as an unscaled numerictype object with a Signedness of Auto. This property applies when you set the ??? property to Custom. The default is numerictype([],32).

## ProductDataType

Product word and fraction lengths
Specify the product fixed-point data type as one of Same as input | Custom. The default is Custom.

## CustomProductDataType

Product word and fraction lengths
Specify the product fixed-point type as a scaled numerictype object with a Signedness of Auto. This property applies when you set the ??? property to Custom. The default is numerictype([],32,10).

## AccumulatorDataType

Accumulator word and fraction lengths
Specify the accumulator fixed-point data type as one of Same as product | Same as input | Custom. The default is Same as product.

## CustomAccumulatorDataType

Accumulator word and fraction lengths
Specify the accumulator fixed-point type as a scaled numerictype object with a Signedness of Auto. This property applies when you set the ??? property to Custom. The default is numerictype ([],32,10).

## OutputDataType

Output word and fraction lengths
Specify the output fixed-point data type as one of Same as input | Custom. The default is Same as input.

## CustomOutputDataType

Output word and fraction lengths
Specify the output fixed-point type as a scaled numerictype object with a Signedness of Auto. This property applies when you set the ??? property to Custom. The default is numerictype([],32,10).

## Methods

| clone | Create geometric scaler object with same <br> property values |
| :--- | :--- |
| getNumInputs | Number of expected inputs to step method |
| getNumOutputs | Number of outputs from step method |
| isLocked | Locked status for input attributes and <br> nontunable properties |
| release | Allow property value and input <br> characteristics changes |
| step | Resize image |

## Examples

Enlarge an image. Display the original and the enlarged images.

```
I=imread('cameraman.tif');
hgs=vision.GeometricScaler;
hgs.SizeMethod = ...
    'Output size as a percentage of input size';
hgs.InterpolationMethod='Bilinear';
J = step(hgs,I);
imshow(I); title('Original Image');
figure,imshow(J);title('Resized Image');
```


## Algorithms

This object implements the algorithm, inputs, and outputs described on the Resize block reference page. The object properties correspond to the block parameters.

See Also<br>vision.Pyramid | vision.GeometricRotator | vision.GeometricTranslator

## clone

System object: vision.GeometricScaler
Package: vision
Create geometric scaler object with same property values

## Syntax

C = clone(sysObj)

## Description

$C=$ clone (sysObj) creates another instance of the System object, sysObj, with the same property values. If an object is locked, the clone method creates a copy that is also locked and has states initialized to the same values as the original. If an object is not locked, the clone method creates a new unlocked object with uninitialized states.

## getNumlnputs

System object: vision.GeometricScaler
Package: vision
Number of expected inputs to step method

## Syntax

$\mathrm{N}=$ getNumInputs( H )

## Description

$\mathrm{N}=$ getNumInputs(H) returns the number of expected inputs, $N$ to the step method.
The getNumInputs method returns a positive integer that is the number of expected inputs (not counting the object itself) to the step method. This value will change if you alter any properties that turn inputs on or off. You must call the step method with the number of input arguments equal to the result of getNumInputs $(H)$.

## getNumOutputs

System object: vision.GeometricScaler Package: vision

Number of outputs from step method

## Syntax

$N=$ getNumOutputs (H)

## Description

$N=$ getNumOutputs $(H)$ returns the number of outputs, $N$ from the step method.
The getNumOutputs method returns a positive integer that is the number of outputs from the step method. This value will change if you alter any properties that turn outputs on or off.

## isLocked

System object: vision.GeometricScaler
Package: vision
Locked status for input attributes and nontunable properties

## Syntax

TF = isLocked(H)

## Description

TF = isLocked $(\mathrm{H})$ returns the locked status, TF of the GeometricScaler System object.

The isLocked method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the isLocked method returns a true value.

## release

System object: vision.GeometricScaler
Package: vision
Allow property value and input characteristics changes

## Syntax

release(H)

## Description

release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

## step

## System object: vision.GeometricScaler

Package: vision
Resize image

## Syntax

```
J = step(H,I)
J = step(H,X,ROI)
[J,FLAG] = step(H,I,ROI)
```


## Description

$J=\operatorname{step}(\mathrm{H}, \mathrm{I})$ returns a resized image, $J$, of input image $I$.
$J=\operatorname{step}(\mathrm{H}, \mathrm{X}, \mathrm{ROI})$ resizes a particular region of the image $I$ defined by the ROI input. This applies when you set the SizeMethod property to Number of output rows and columns, the Antialiasing property to false, the InterpolationMethod property to Bilinear, Bicubic or Nearest neighbor, and the ROIProcessing property to true.
[J,FLAG] $=\operatorname{step}(\mathrm{H}, \mathrm{I}, \mathrm{ROI})$ also returns FLAG which indicates whether the given region of interest is within the image bounds. This applies when you set the SizeMethod property to Number of output rows and columns, the Antialiasing property to false, the InterpolationMethod property to Bilinear, Bicubic or Nearest neighbor and, the ROIProcessing and the ROIValidityOutputPort properties to true.

Note: H specifies the System object on which to run this step method.
The object performs an initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. If you change a nontunable property or an input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

## vision.GeometricShearer System object

Package: vision

Shift rows or columns of image by linearly varying offset

## Description

The GeometricShearer System object shifts the rows or columns of an image by a gradually increasing distance left or right or up or down.

## Construction

H = vision.GeometricShearer creates a System object, $H$, that shifts the rows or columns of an image by gradually increasing distance left or right or up or down.

H = vision. GeometricShearer (Name, Value, ... 'NameN', ValueN) creates a geometric shear object, $H$, with each specified property set to the specified value.

## Code Generation Support <br> Supports MATLAB Function block: Yes <br> "Code Generation Support, Usage Notes, and Limitations"

## Properties

## Direction

Direction to apply offset
Specify the direction of linearly increasing the offset as one of Horizontal | Vertical. The default is Horizontal. Set this property to Horizontal to linearly increase the offset of the rows, or Vertical to linearly increase the offset of the columns.

## OutputSize

Output size

Specify the size of the output image as one of Full| Same as input image. The default is Full. If you set this property to Full, the object outputs a matrix that contains the sheared image values. If you set this property to Same as input image, the object outputs a matrix that is the same size as the input image and contains a portion of the sheared image.

## ValuesSource

## Source of shear values

Specify the source of shear values as one of Property | Input port. The default is Property.

## Values

Shear values in pixels
Specify the shear values as a two-element vector that represents the number of pixels by which to shift the first and last rows or columns of the input. The default is [0 3]. This property applies when you set the ??? property to Property.

## MaximumValue

Maximum number of pixels by which to shear image
Specify the maximum number of pixels by which to shear the image as a real, numeric scalar. The default is 20 . This property applies when you set the ??? property to Input port.

## BackgroundFillValue

Value of pixels outside image
Specify the value of pixels that are outside the image as a numeric scalar or a numeric vector that has the same length as the third dimension of the input image. The default is 0 . This property is tunable.

## InterpolationMethod

Interpolation method used to shear image
Specify the interpolation method used to shear the image as on of Nearest neighbor | Bilinear | Bicubic. The default is Bilinear. When you set this property to Nearest
neighbor, the object uses the value of one nearby pixel for the new pixel value. When you set this property to Bilinear, the object sets the new pixel value as the weighted average of the two nearest pixel values. When you set this property to Bicubic, the object sets the new pixel value as the weighted average of the four nearest pixel values.

## Fixed-Point Properties

## RoundingMethod

Rounding method for fixed-point operations
Specify the rounding method as one of Ceiling | Convergent | Floor | Nearest | Round | Simplest | Zero. The default is Nearest.

## OverflowAction

Overflow action for fixed-point operations
Specify the overflow action as one of Wrap \| Saturate. The default is Saturate.

## ValuesDataType

Shear values word and fraction lengths
Specify the shear values fixed-point data type as one of Same word length as input | Custom. The default is Same word length as input. This property applies when you set the ??? property to Property.

## CustomValuesDataType

Shear values word and fraction lengths
Specify the shear values fixed-point type as an auto-signed numerictype object. This property applies when you set the ??? property to Property and the ??? property to Custom. The default is numerictype ([],32,10).

## ProductDataType

Product word and fraction lengths
Specify the product fixed-point data type as one of Same as first input | Custom. The default is Custom. This property applies when you set the ??? property to either Bilinear or Bicubic.

## CustomProductDataType

Product word and fraction lengths
Specify the product fixed-point type as an auto-signed scaled numerictype object. This property applies when you set the ??? property to either Bilinear or Bicubic, and the ??? property to Custom. The default is numerictype([], 32,10 ).

## AccumulatorDataType

Accumulator word and fraction lengths
Specify the accumulator fixed-point data type as one of Same as product | Same as first input | Custom. The default is Same as product.

## CustomAccumulatorDataType

Accumulator word and fraction lengths
Specify the accumulator fixed-point type as an auto-signed scaled numerictype object. This property applies when you set the ??? property to Custom. The default is numerictype([], 32, 10).

## OutputDataType

Output word and fraction lengths
Specify the output fixed-point data type as Same as first input or Custom. The default is Same as first input.

## CustomOutputDataType

Output word and fraction lengths
Specify the output fixed-point type as an auto-signed scaled numerictype object. This property applies when you set the ??? property to Custom. The default is numerictype([],32,10).

## Methods

clone

Create a geometric shear object with same property values
getNumInputs
getNumOutputs
isLocked
release
step

Number of expected inputs to step method Number of outputs from step method Locked status for input attributes and nontunable properties
Allow property value and input characteristics changes
Shift rows or columns of image by linearly varying offset

## Examples

Apply a horizontal shear to an image.

```
hshear = vision.GeometricShearer('Values',[0 20]);
img = im2single(checkerboard);
outimg = step(hshear,img);
subplot(2,1,1), imshow(img);
title('Original image');
subplot(2,1,2), imshow(outimg);
title('Output image');
```


## Algorithms

This object implements the algorithm, inputs, and outputs described on the Shear block reference page. The object properties correspond to the block parameters.

See Also<br>vision.GeometricTransformer | vision.GeometricScaler

## clone

System object: vision.GeometricShearer
Package: vision
Create a geometric shear object with same property values

## Syntax

C = clone(sysObj)

## Description

$C=$ clone (sysObj) creates another instance of the System object, sysObj, with the same property values. If an object is locked, the clone method creates a copy that is also locked and has states initialized to the same values as the original. If an object is not locked, the clone method creates a new unlocked object with uninitialized states.

## getNumlnputs

System object: vision.GeometricShearer
Package: vision
Number of expected inputs to step method

## Syntax

$N=$ getNumInputs $(H)$

## Description

$N=$ getNumInputs $(H)$ returns the number of expected inputs, $N$, to the step method.
The getNumInputs method returns a positive integer that is the number of expected inputs (not counting the object itself) to the step method. This value will change if you alter any properties that turn inputs on or off. You must call the step method with the number of input arguments equal to the result of getNumInputs $(H)$.

## getNumOutputs

System object: vision.GeometricShearer
Package: vision
Number of outputs from step method

## Syntax

$N=$ getNumOutputs(H)

## Description

$N=$ getNumOutputs $(H)$ returns the number of outputs, $N$, from the step method.
The getNumOutputs method returns a positive integer that is the number of outputs from the step method. This value will change if you alter any properties that turn outputs on or off.

## isLocked

System object: vision.GeometricShearer
Package: vision
Locked status for input attributes and non-tunable properties

## Syntax

TF = isLocked(H)

## Description

TF = isLocked (H) returns the locked status, TF of the GeometricShearer System object.

The isLocked method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the isLocked method returns a true value.

## release

System object: vision.GeometricShearer
Package: vision
Allow property value and input characteristics changes

## Syntax

release(H)

## Description

release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

## step

System object: vision.GeometricShearer
Package: vision
Shift rows or columns of image by linearly varying offset

## Syntax

```
Y = step(H,IMG)
Y = step(H,IMG,S)
```


## Description

$Y=\operatorname{step}(H, I M G)$ shifts the input, $I M G$, and returns the shifted image, $Y$, with the shear values specified by the Values property.
$Y=\operatorname{step}(H$, IMG, $S$ ) uses the two-element vector, $S$, as the number of pixels by which to shift the first and last rows or columns of IMG. This applies when you set the ValuesSource property to Input port.

Note: H specifies the System object on which to run this step method.
The object performs an initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. If you change a nontunable property or an input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

# vision.GeometricTransformer System object 

Package: vision
Apply projective or affine transformation to image

## Description

Note: The vision.GeometricTransformer System object will be removed in a future release. Use the imwarp function with equivalent functionality instead.

The GeometricTransformer object applies a projective or affine transformation to an image.

## Construction

H = vision.GeometricTransformer returns a geometric transformation System object, H. This object applies a projective or affine transformation to an image.

H = vision.GeometricTransformer(Name, Value) returns a geometric transformation object, H , with each specified property set to the specified value. You can specify additional name-value pair arguments in any order as (Name1, Value1,...,NameN,ValueN).

When you specify multiple transforms in a single matrix, each transform is applied separately to the original image. If the individual transforms produce an overlapping area, the result of the transform in the last row of the matrix is overlaid on top.

| Code Generation Support |
| :--- |
| Supports MATLAB Function block: Yes |
| "Code Generation Support, Usage Notes, and Limitations" |

## Properties

## TransformMatrixSource

Method to specify transformation matrix
Specify as one of Property | Input port.
Default: Input port.

## TransformMatrix

Transformation matrix
Specify the applied transformation matrix as a 3-by-2 or $Q$-by-6 affine transformation matrix, or a 3-by-3 or a $Q$-by-9 projective transformation matrix. $Q$ is the number of transformations. This property applies when you set the ??? property to Property.

Default: [1 0 0; 0 1 0; 00 1]

## InterpolationMethod

Interpolation method
Specify as one of Nearest neighbor | Bilinear | Bicubic for calculating the output pixel value.

Default: Bilinear

## BackgroundFillValue

Background fill value
Specify the value of the pixels that are outside of the input image. The value can be either scalar or a $P$-element vector, where $P$ is the number of color planes.

Default: 0

## OutputImagePositionSource

Method to specify output image location and size
Specify the value of this property as one of Auto \| Property. If this property is set to Auto, the output image location and size are the same values as the input image.

Default: Auto

## OutputImagePosition

Output image position vector
Specify the location and size of output image, as a four-element double vector in pixels, of the form, [ x y width height]. This property applies when you set the ??? property to Property.

Default: [1 $\left.1 \begin{array}{lll}1 & 512 & 512\end{array}\right]$

## ROIInputPort

Enable the region of interest input port
Set this property to true to enable the input of the region of interest. When set to false, the whole input image is processed.

Default: false

## ROIShape

Region of interest shape
Specify ROIShape as one of Rectangle ROI | Polygon ROI.This property applies when you set the ??? property to true.

Default:Rectangle ROI

## ROIValidityOutputPort

Enable output of ROI flag
Set this property to true to enable the output of an ROI flag indicating when any part of the ROI is outside the input image. This property applies when you set the ??? property to true.

Default:false

## ProjectiveTransformMethod

Projective transformation method

Method to compute the projective transformation. Specify as one of Compute exact values | Use quadratic approximation.

Default: Compute exact values

## ErrorTolerance

Error tolerance (in pixels)
Specify the maximum error tolerance in pixels for the projective transformation. This property applies when you set the ??? property to Use quadratic approximation.

Default: 1

## ClippingStatusOutputPort

Enable clipping status flag output
Set this property to true to enable the output of a flag indicating if any part of the output image is outside the input image.

Default: false

## Methods

| clone | Create geometric transformer object with <br> same property values <br> Number of expected inputs to step method |
| :--- | :--- |
| getNumInputs | Number of outputs from step method |
| getNumOutputs | Locked status for input attributes and <br> nontunable properties |
| isLocked | Allow property value and input <br> characteristics changes |
| release | Apply geometric transform to input image |

## Examples

Apply a horizontal shear to an intensity image.

```
htrans1 = vision.GeometricTransformer(...
    'TransformMatrixSource', 'Property', ...
    'TransformMatrix',[1 0 0; .5 1 0; 0 0 1],...
    'OutputImagePositionSource', 'Property',...
    'OutputImagePosition', [0 0 400 750]);
img1 = im2single(rgb2gray(imread('peppers.png')));
transimg1 = step(htrans1,img1);
imshow(transimg1);
```

Apply a transform with multiple polygon ROI's.

```
htrans2 = vision.GeometricTransformer;
img2 = checker_board(20,10);
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline tformMat = & 1 & 0 & 30 & 0 & 1 & -30; \\
\hline & 1.0204 & -0.4082 & 70 & 0 & 0.4082 & 30; \\
\hline & 0.4082 & 0 & 89.1836 & -0.4082 & 1 & \(10.8164]\) \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline polyROI = [ 1 & 101 & 99 & 101 & 99 & 199 & 1 & 199; \\
\hline 1 & 1 & 99 & 1 & 99 & 99 & 1 & 99; \\
\hline 101 & 101 & 199 & 101 & 199 & 199 & 101 & 199]; \\
\hline
\end{tabular}
htrans2.BackgroundFillValue = [0.5 0.5 0.75];
htrans2.ROIInputPort = true;
htrans2.ROIShape = 'Polygon ROI';
transimg2 = step(htrans2,img2,tformMat,polyROI);
figure; imshow(img2);
figure; imshow(transimg2);
```


## Algorithms

This object implements the algorithm, inputs, and outputs described on the Apply Geometric Transformation block reference page. The object properties correspond to the block parameters.

See Also<br>estimateGeometricTransform

## clone

System object: vision.GeometricTransformer
Package: vision
Create geometric transformer object with same property values

## Syntax

C = clone(sysObj)

## Description

$C=$ clone (sysObj) creates another instance of the System object, sysObj, with the same property values. If an object is locked, the clone method creates a copy that is also locked and has states initialized to the same values as the original. If an object is not locked, the clone method creates a new unlocked object with uninitialized states.

## getNumlnputs

System object: vision.GeometricTransformer
Package: vision
Number of expected inputs to step method

## Syntax

$\mathrm{N}=$ getNumInputs( H )

## Description

$\mathrm{N}=$ getNumInputs( H ) returns the number of expected inputs, $N$ to the step method.
The getNumInputs method returns a positive integer that is the number of expected inputs (not counting the object itself) to the step method. This value will change if you alter any properties that turn inputs on or off. You must call the step method with the number of input arguments equal to the result of getNumInputs $(H)$.

## getNumOutputs

System object: vision.GeometricTransformer
Package: vision
Number of outputs from step method

## Syntax

$N=$ getNumOutputs (H)

## Description

$N=$ getNumOutputs $(H)$ returns the number of outputs, $N$ from the step method.
The getNumOutputs method returns a positive integer that is the number of outputs from the step method. This value will change if you alter any properties that turn outputs on or off.

## isLocked

System object: vision.GeometricTransformer
Package: vision
Locked status for input attributes and nontunable properties

## Syntax

TF = isLocked(H)

## Description

TF = isLocked (H) returns the locked status, TF of the GeometricTransformer System object.

The isLocked method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the isLocked method returns a true value.

## release

System object: vision.GeometricTransformer
Package: vision
Allow property value and input characteristics changes

## Syntax

release(H)

## Description

release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

## step

System object: vision.GeometricTransformer
Package: vision
Apply geometric transform to input image

## Syntax

```
Y = step(H,X,TFORM)
Y = step(H,X)
Y = step(H,X,ROI)
[Y, ROIFLAG]=(H,X,...)
[Y,CLIPFLAG]=(H,X, ...)
[Y,ROIFLAG,CLIPFLAG] = step(H,X,TFORM,ROI)
```


## Description

$Y=\operatorname{step}(H, X$, TFORM $)$ outputs the transformed image, $Y$, of the input image, $X . X$ is either an $M$-by- $N$ or an $M$-by- $N$-by- $P$ matrix, where $M$ is the number of rows, $N$ is the number of columns, and $P$ is the number of color planes in the image.TFORM is the applied transformation matrix. TFORM can be a 2 -by- 3 or 6 -by- $Q$ affine transformation matrix, or a 3-by-3 or 9-by- $Q$ projective transformation matrix, where $Q$ is the number of transformations.
$Y=\operatorname{step}(H, X)$ outputs the transformed image, $Y$, of the input image, $X$. This applies when you set the TransformMatrixSource property to Property.
$Y=\operatorname{step}(H, X, R O I)$ outputs the transformed image of the input image within the region of interest, $R O I$. When specifying a rectangular region of interest, ROI must be a 4 -element vector or a 4 -by- $R$ matrix. When specifying a polygonal region of interest, ROI must be a $2 L$-element vector or a $2 L$-by- $R$ matrix. $R$ is the number of regions of interest, and $L$ is the number of vertices in a polygon region of interest.
[ $\mathrm{Y}, \mathrm{ROIFLAG}]=(\mathrm{H}, \mathrm{X}, \ldots)$ returns a boolean flag, ROIFLAG, indicating if any part of the region of interest is outside the input image. This applies when you set the ROIValidityOutputPort property to true.
[ $\mathrm{Y}, \mathrm{CLIPFLAG}]=(\mathrm{H}, \mathrm{X}, \ldots)$ returns a boolean flag, CLIPFLAG, indicating if any transformed pixels were clipped. This applies when you set the ClippingStatusOutputPort property to true.
[Y,ROIFLAG,CLIPFLAG] = step (H,X,TFORM,ROI) outputs the transformed image, $Y$, of the input image, $X$, within the region of interest, ROI, using the transformation matrix, TFORM. ROIFLAG, indicates if any part of the region of interest is outside the input image, and CLIPFLAG, indicates if any transformed pixels were clipped. This provides all operations simultaneously with all possible inputs. Properties must be set appropriately.

Note: H specifies the System object on which to run this step method.
The object performs an initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. If you change a nontunable property or an input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

# vision.GeometricTransformEstimator System object 

Package: vision

Estimate geometric transformation from matching point pairs

## Description

Note: It is recommended that you use the new estimateGeometricTransform function in place of the vision. GeometricTransformEstimator object.

The GeometricTransformEstimator object estimates geometric transformation from matching point pairs and returns the transform in a matrix. Use this object to compute projective, affine, or nonreflective similarity transformations with robust statistical methods, such as, RANSAC and Least Median of Squares.

Use the step syntax below with input points, MATCHED_POINTS1 and MATCHED_POINTS2, the object, H , and any optional properties.

TFORM $=$ step $(\mathrm{H}$, MATCHED_POINTS1, MATCHED_POINTS2) calculates the transformation matrix, TFORM. The input arrays, MATCHED_POINTS1 and MATCHED_POINTS2 specify the locations of matching points in two images. The points in the arrays are stored as a set of $\left[x_{1} y_{1} ; x_{2} y_{2} ; \ldots ; x_{N} y_{N}\right]$ coordinates, where $N$ is the number of points. When you set the Transform property to Projective, the step method outputs TFORM as a 3-by-3 matrix. Otherwise, the step method outputs TFORM as a 3-by-2 matrix.
[TFORM, INLIER_INDEX] = step( $\mathrm{H}, \mathrm{} .$.s ) additionally outputs the logical vector, INLIER_INDEX, indicating which points are the inliers.

## Construction

H = vision. GeometricTransformEstimator returns a geometric transform estimation System object, H. This object finds the transformation matrix that maps the largest number of points between two images.

H = vision.GeometricTransformEstimator (Name, Value) returns a geometric transform estimation object, H , with each specified property set to the specified value. You can specify additional name-value pair arguments in any order as (Name1, Value1,...,NameN,ValueN).

## Properties

## Transform

## Transformation type

Specify transformation type as one of Nonreflective similarity | Affine | Projective.

Default: Affine

## ExcludeOutliers

Whether to exclude outliers from input points
Set this property to true to find and exclude outliers from the input points and use only the inlier points to calculate the transformation matrix. When you set this property to false, all input points are used to calculate the transformation matrix.

Default: true

## Method

Method to find outliers
Specify the method to find outliers as one of Random Sample Consensus (RANSAC) | Least Median of Squares.

Default: Random Sample Consensus (RANSAC).

## AlgebraicDistanceThreshold

Algebraic distance threshold for determining inliers
Specify a scalar threshold value for determining inliers as a positive, scalar value. The threshold controls the upper limit used to find the algebraic distance for the RANSAC
method. This property applies when you set the ??? property to Projective and the ??? property to Random Sample Consensus (RANSAC). This property is tunable.

Default: 2.5.

## PixelDistanceThreshold

Distance threshold for determining inliers in pixels
Specify the upper limit of the algebraic distance that a point can differ from the projection location of its associating point. Set this property as a positive, scalar value. This property applies when you set the Transform property to Nonreflective similarity or to Affine, and the ??? property to Random Sample Consensus (RANSAC). This property is tunable.

Default: 2.5 .

## NumRandomSamplingsMethod

How to specify number of random samplings
Indicate how to specify number of random samplings as one of Specified value | Desired confidence. Set this property to Desired confidence to specify the number of random samplings as a percentage and a maximum number. This property applies when you set the ??? property to true and the ??? property to Random Sample Consensus (RANSAC).

Default: Specified value.

## NumRandomSamplings

Number of random samplings
Specify the number of random samplings as a positive, integer value. This property applies when you set the ??? property to Specified value. This property is tunable.

Default: 500.

## DesiredConfidence

Probability to find largest group of points

Specify as a percentage, the probability to find the largest group of points that can be mapped by a transformation matrix. This property applies when you set the ??? property to Desired confidence. This property is tunable.

Default: 99.

## MaximumRandomSamples

Maximum number of random samplings
Specify the maximum number of random samplings as a positive, integer value. This property applies when you set the ??? property to Desired confidence. This property is tunable.

Default: 1000.

## InlierPercentageSource

Source of inlier percentage
Indicate how to specify the threshold to stop random sampling when a percentage of input point pairs have been found as inliers. You can set this property to one of Auto | Property. If set to Auto then inlier threshold is disabled. This property applies when you set the ??? property to Random Sample Consensus (RANSAC).

Default: Auto.

## InlierPercentage

Percentage of point pairs to be found to stop random sampling
Specify the percentage of point pairs that needs to be determined as inliers, to stop random sampling. This property applies when you set the ??? property to Property. This property is tunable.

Default: 75.

## RefineTransformMatrix

Whether to refine transformation matrix
Set this property to true to perform additional iterative refinement on the transformation matrix. This property applies when you set the ??? property to true.

Default: false.

## TransformMatrixDataType

Data type of the transformation matrix
Specify transformation matrix data type as one of single | double when the input points are built-in integers. This property is not used when the data type of points is single or double.

Default: single.

## Methods

| clone | Create geometric transform estimator <br> object with same property values |
| :--- | :--- |
| getNumInputs | Number of expected inputs to step method |
| getNumOutputs | Number of outputs from step method |
| isLocked | Locked status for input attributes and <br> nontunable properties |
| release | Allow property value and input <br> characteristics changes |
| step | Calculate transformation matrix mapping <br> largest number of valid points from input <br> arrays |

## Examples

## Recover Transformed Image Using SURF Feature Points

Detect, extract, and match SURF features from two images.
Read and transform input images

```
Iin = imread('cameraman.tif'); imshow(Iin); title('Base image');
Iout = imresize(Iin, 0.7); Iout = imrotate(Iout, 31);
figure; imshow(Iout); title('Transformed image');
```

Detect and extract features from both images.

```
ptsIn = detectSURFFeatures(Iin);
ptsOut = detectSURFFeatures(Iout);
[featuresIn validPtsIn] = extractFeatures(Iin, ptsIn);
[featuresOut validPtsOut] = extractFeatures(Iout, ptsOut);
```

Match feature vectors.

```
index_pairs = matchFeatures(featuresIn, featuresOut);
```

Get matching points.

```
matchedPtsIn = validPtsIn(index_pairs(:,1));
matchedPtsOut = validPtsOut(index_pairs(:,2));
figure; showMatchedFeatures(Iin,Iout,matchedPtsIn,matchedPtsOut);
title('Matched SURF points, including outliers');
```

Compute the transformation matrix using RANSAC.

```
gte = vision.GeometricTransformEstimator;
```

gte.Transform = 'Nonreflective similarity';
[tform inlierIdx] = step(gte, matchedPtsOut.Location, matchedPtsIn.Location);
figure; showMatchedFeatures(Iin, Iout, matchedPtsIn(inlierIdx), matchedPtsOut(inlierIdx))
title('Matching inliers'); legend('inliersIn', 'inliersOut');

Recover the original image.

```
agt = vision.GeometricTransformer;
Ir = step(agt, im2single(Iout), tform);
figure; imshow(Ir); title('Recovered image');
```


## Transform an Image According to Specified Points

Create and transform a checkboard image to specified points.
Create a checkerboard input image.

```
input = checkerboard;
[h, w] = size(input);
inImageCorners = [1 1; w 1; w h; 1 h];
outImageCorners = [4 21; 21 121; 79 51; 26 6];
hgte1 = vision.GeometricTransformEstimator('ExcludeOutliers', false);
tform = step(hgte1, inImageCorners, outImageCorners);
```

Use tform to transform the image.

```
hgt = vision.GeometricTransformer;
output = step(hgt, input, tform);
figure; imshow(input); title('Original image');
figure; imshow(output); title('Transformed image');
```


## Troubleshooting

The success of estimating the correct geometric transformation depends heavily on the quality of the input point pairs. If you chose the RANSAC or LMS algorithm, the block will randomly select point pairs to compute the transformation matrix and will use the transformation that best fits the input points. There is a chance that all of the randomly selected point pairs may contain outliers despite repeated samplings. In this case, the output transformation matrix, TForm, is invalid, indicated by a matrix of zeros.

To improve your results, try the following:
Increase the percentage of inliers in the input points.
Increase the number for random samplings.
For the RANSAC method, increase the desired confidence.
For the LMS method, make sure the input points have $50 \%$ or more inliers.
Use features appropriate for the image contents
Be aware that repeated patterns, for example, windows in office building, will cause false matches when you match the features. This increases the number of outliers.
Do not use this function if the images have significant parallax. You can use the estimateFundamentalMatrix function instead.
Choose the minimum transformation for your problem.
If a projective transformation produces the error message, "A portion of the input image was transformed to the location at infinity. Only transformation matrices that do not transform any part of the image to infinity are supported.", it is usually caused by a transformation matrix and an image that would result in an output distortion that does not fit physical reality. If the matrix was an output of the GeometricTransformationEstimator object, then most likely it could not find enough inliers.

## Algorithms

This object implements the algorithm, inputs, and outputs described on the Estimate Geometric Transformation block reference page. The object properties correspond to the block parameters.

## See Also <br> vision.GeometricTransformer | detectSURFFeatures | extractFeatures | estimateFundamentalMatrix | estimateGeometricTransform

## clone

System object: vision.GeometricTransformEstimator
Package: vision
Create geometric transform estimator object with same property values

## Syntax

C = clone(sysObj)

## Description

$C=$ clone (sysObj) creates another instance of the System object, sysObj, with the same property values. If an object is locked, the clone method creates a copy that is also locked and has states initialized to the same values as the original. If an object is not locked, the clone method creates a new unlocked object with uninitialized states.

## getNumlnputs

System object: vision.GeometricTransformEstimator
Package: vision
Number of expected inputs to step method

## Syntax

$N=$ getNumInputs( $H$ )

## Description

$\mathrm{N}=$ getNumInputs( H ) returns the number of expected inputs, $N$ to the step method.
The getNumInputs method returns a positive integer that is the number of expected inputs (not counting the object itself) to the step method. This value will change if you alter any properties that turn inputs on or off. You must call the step method with the number of input arguments equal to the result of getNumInputs $(H)$.

## getNumOutputs

System object: vision.GeometricTransformEstimator Package: vision

Number of outputs from step method

## Syntax

$N=$ getNumOutputs(H)

## Description

$N=$ getNumOutputs $(H)$ returns the number of outputs, $N$ from the step method.
The getNumOutputs method returns a positive integer that is the number of outputs from the step method. This value will change if you alter any properties that turn outputs on or off.

## isLocked

System object: vision.GeometricTransformEstimator
Package: vision
Locked status for input attributes and nontunable properties

## Syntax

TF = isLocked(H)

## Description

TF = isLocked $(\mathrm{H})$ returns the locked status, TF of the GeometricTransformEstimator System object.

The isLocked method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the isLocked method returns a true value.

## release

System object: vision.GeometricTransformEstimator
Package: vision
Allow property value and input characteristics changes

## Syntax

release(H)

## Description

release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

## step

System object: vision.GeometricTransformEstimator
Package: vision
Calculate transformation matrix mapping largest number of valid points from input arrays

## Syntax

TFORM = step(H,MATCHED_POINTS1, MATCHED_POINTS2)
[TFORM,INLIER_INDEX] = step(H, ...)

## Description

TFORM $=$ step $(\mathrm{H}$, MATCHED_POINTS1, MATCHED_POINTS2) calculates the transformation matrix, TFORM. The input arrays, MATCHED_POINTS1 and
MATCHED_POINTS2 specify the locations of matching points in two images. The points in the arrays are stored as a set of $\left[x_{1} y_{1} ; x_{2} y_{2} ; \ldots ; x_{N} y_{N}\right]$ coordinates, where $N$ is the number of points. When you set the Transform property to Projective, the step method outputs TFORM as a 3-by-3 matrix. Otherwise, the step method outputs TFORM as a 3-by-2 matrix.
[TFORM, INLIER_INDEX] = step(H, ...) additionally outputs the logical vector, INLIER_INDEX, indicating which points are the inliers.

Note: H specifies the System object on which to run this step method.
The object performs an initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. If you change a nontunable property or an input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

# vision.GeometricTranslator System object 

Package: vision

Translate image in two-dimensional plane using displacement vector

## Description

The GeometricTranslator object translates images in two-dimensional plane using displacement vector.

## Construction

H = vision.GeometricTranslator returns a System object, H. This object moves an image up or down, and left or right.

H = vision.GeometricTranslator(Name, Value) returns a geometric translator System object, H, with each specified property set to the specified value. You can specify additional name-value pair arguments in any order as (Name1, Value1,...,NameN,ValueN).

Code Generation Support<br>Supports MATLAB Function block: Yes<br>"Code Generation Support, Usage Notes, and Limitations"

## Properties

## OutputSize

Output size as full or same as input image size
Specify the size of output image after translation as one of Full| Same as input image. The default is Full. When you set this property to Full, the object outputs a matrix that contains the translated image values. When you set this property to Same
as input image, the object outputs a matrix that is the same size as the input image and contains a portion of the translated image.

## OffsetSource

Source of specifying offset values
Specify how the translation parameters are provided as one of Input port | Property. The default is Property. When you set the ??? property to Input port, a two-element offset vector must be provided to the object's step method.

## Offset

## Translation values

Specify the number of pixels to translate the image as a two-element offset vector. The default is [ 1.52 .3 ]. The first element of the vector represents a shift in the vertical direction and a positive value moves the image downward. The second element of the vector represents a shift in the horizontal direction and a positive value moves the image to the right. This property applies when you set the ??? property to Property.

## MaximumOffset

Maximum number of pixels by which to translate image
Specify the maximum number of pixels by which to translate the input image as a twoelement real vector with elements greater than 0 . The default is [8 10]. This property must have the same data type as the Offset input. This property applies when you set the ??? property to Full and ??? property to Input port. The system object uses this property to determine the size of the output matrix. If the Offset input is greater than this property value, the object saturates to the maximum value.

## BackgroundFillValue

Value of pixels outside image
Specify the value of pixels that are outside the image as a numeric scalar value or a numeric vector of same length as the third dimension of input image. The default is 0 .

## InterpolationMethod

Interpolation method used to translate image

Specify the interpolation method used to translate the image as one of Nearest neighbor | Bilinear | Bicubic. The default is Bilinear. When you set this property to Nearest neighbor, the object uses the value of the nearest pixel for the new pixel value. When you set this property to Bilinear, the object sets the new pixel value as the weighted average of the four nearest pixel values. When you set this property to Bicubic, the object sets the new pixel value as the weighted average of the sixteen nearest pixel values.

## Fixed-Point Properties

## RoundingMethod

Rounding method for fixed-point operations
Specify the rounding method as one of Ceiling | Convergent | Floor | Nearest | Round | Simplest | Zero. The default is Nearest.

## OverflowAction

Overflow action for fixed-point operations
Specify the overflow action as one of Wrap |Saturate. The default is Saturate.

## OffsetValuesDataType

Offset word and fraction lengths
Specify the offset fixed-point data type as one of Same word length as input | Custom. The default is Same word length as input.

## CustomOffsetValuesDataType

Offset word and fraction lengths
Specify the offset fixed-point type as a signed numerictype object with a Signedness of Auto. This property applies when you set the ??? property to Custom. The default is numerictype([],16,6).

## ProductDataType

Product word and fraction lengths

Specify the product fixed-point data type as one of Same as first input | Custom. The default is Custom. This property is applies when you set the ??? property to Bilinear or Bicubic.

## CustomProductDataType

Product word and fraction lengths
Specify the product fixed-point type as a scaled numerictype object with a Signedness of Auto. This property applies when you set the ??? property to Custom. This property is applies when you set the ??? property to Bilinear or Bicubic, and the ??? property to Custom. The default is numerictype([],32,10).

## AccumulatorDataType

Accumulator word and fraction lengths
Specify the accumulator fixed-point data type as one of Same as product | Same as first input | Custom. The default is Same as product. This property is applies when you set the ??? property to Bilinear or Bicubic.

## CustomAccumulatorDataType

Accumulator word and fraction lengths
Specify the accumulator fixed-point type as a scaled numerictype object with a Signedness of Auto. This property applies when you set the ??? property to Custom. The default is numerictype ( []$, 32,10$ ). This property is applies when you set the ??? property to Bilinear or Bicubic, and the ??? property to Custom

## OutputDataType

Output word and fraction lengths
Specify the output fixed-point data type as one of Same as first input | Custom. The default is Same as first input.

## CustomOutputDataType

Output word and fraction lengths
Specify the output fixed-point type as a scaled numerictype object with a Signedness of Auto. This property applies when you set the ??? property to Custom. The default is numerictype([],32,10).

## Methods

| clone | Create geometric translator object with <br> same property values |
| :--- | :--- |
| getNumInputs | Number of expected inputs to step method |
| getNumOutputs | Number of outputs from step method |
| isLocked | Locked status for input attributes and <br> nontunable properties |
| release | Allow property value and input <br> characteristics changes |
| step | Return a translated image |

## Examples

Translate an image

```
htranslate=vision.GeometricTranslator;
htranslate.OutputSize='Same as input image';
htranslate.Offset=[30 30];
I=im2single(imread('cameraman.tif'));
Y = step(htranslate,I);
imshow(Y);
```


## Algorithms

This object implements the algorithm, inputs, and outputs described on the Translate block reference page. The object properties correspond to the block parameters.

## See Also

vision.GeometricRotator

## clone

System object: vision.GeometricTranslator
Package: vision
Create geometric translator object with same property values

## Syntax

C = clone(sysObj)

## Description

$C=$ clone (sysObj) creates another instance of the System object, sysObj, with the same property values. If an object is locked, the clone method creates a copy that is also locked and has states initialized to the same values as the original. If an object is not locked, the clone method creates a new unlocked object with uninitialized states.

## getNumlnputs

System object: vision.GeometricTranslator
Package: vision
Number of expected inputs to step method

## Syntax

$\mathrm{N}=$ getNumInputs( H )

## Description

$\mathrm{N}=$ getNumInputs( H ) returns the number of expected inputs, $N$ to the step method.
The getNumInputs method returns a positive integer that is the number of expected inputs (not counting the object itself) to the step method. This value will change if you alter any properties that turn inputs on or off. You must call the step method with the number of input arguments equal to the result of getNumInputs $(H)$.

## getNumOutputs

System object: vision.GeometricTranslator Package: vision

Number of outputs from step method

## Syntax

$N=$ getNumOutputs (H)

## Description

$N=$ getNumOutputs $(H)$ returns the number of outputs, $N$ from the step method.
The getNumOutputs method returns a positive integer that is the number of outputs from the step method. This value will change if you alter any properties that turn outputs on or off.

## isLocked

System object: vision.GeometricTranslator
Package: vision
Locked status for input attributes and nontunable properties

## Syntax

TF = isLocked(H)

## Description

TF = isLocked $(H)$ returns the locked status, TF of the GeometricTranslator System object.

The isLocked method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the isLocked method returns a true value.

## release

System object: vision.GeometricTranslator
Package: vision
Allow property value and input characteristics changes

## Syntax

release(H)

## Description

release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

## step

System object: vision.GeometricTranslator
Package: vision
Return a translated image

## Syntax

```
Y = step(H,I)
Y = step(H,I,OFFSET)
```


## Description

$Y=\operatorname{step}(H, I)$ translates the input image $I$, and returns a translated image $Y$, with the offset specified by the Offset property.
$Y=\operatorname{step}(H, I, O F F S E T)$ uses input OFFSET as the offset to translate the image $I$. This applies when you set the OffsetSource property to Input port. OFFSET is a twoelement offset vector that represents the number of pixels to translate the image. The first element of the vector represents a shift in the vertical direction and a positive value moves the image downward. The second element of the vector represents a shift in the horizontal direction and a positive value moves the image to the right.

Note: H specifies the System object on which to run this step method.
The object performs an initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. If you change a nontunable property or an input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

## vision.Histogram System object

Package: vision
Generate histogram of each input matrix

## Description

The Histogram object generates histogram of each input matrix.

## Construction

H = vision.Histogram returns a histogram System object, H, that computes the frequency distribution of the elements in each input matrix.

H = vision.Histogram(Name, Value, ) returns a histogram object, H, with each specified property set to the specified value. You can specify additional name-value pair arguments in any order as (Name1, Value1,...,NameN,ValueN).

H = vision.Histogram(MIN,MAX,NUMBINS,Name, Value, ...) returns a histogram System object, H, with the ??? property set to MIN, ??? property set to MAX, ??? property set to NUMBINS and other specified properties set to the specified values.

| Code Generation Support |
| :--- |
| Supports MATLAB Function block: Yes |
| "System Objects in MATLAB Code Generation". |
| "Code Generation Support, Usage Notes, and Limitations". |

## Properties

## LowerLimit

Lower boundary

Specify the lower boundary of the lowest-valued bin as a real-valued scalar value. NaN and Inf are not valid values for this property. The default is 0 . This property is tunable.

## UpperLimit

Upper boundary
Specify the upper boundary of the highest-valued bin as a real-valued scalar value. NaN and Inf are not valid values for this property. The default is 1 . This property is tunable.

## NumBins

Number of bins in the histogram
Specify the number of bins in the histogram. The default is 256 .

## Normalize

Enable output vector normalization
Specify whether the output vector, $v$, is normalized such that $\operatorname{sum}(v)=1$. Use of this property is not supported for fixed-point signals. The default is false.

## RunningHistogram

Enable calculation over successive calls to step method
Set this property to true to enable computing the histogram of the input elements over successive calls to the step method. Set this property to false to enable basic histogram operation. The default is false.

## ResetInputPort

Enable resetting in running histogram mode
Set this property to true to enable resetting the running histogram. When the property is set to true, a reset input must be specified to the step method to reset the running histogram. This property applies when you set the ??? property to true. When you set this property to false, the object does not reset. The default is false.

## ResetCondition

Condition for running histogram mode

Specify event to reset the running histogram as Rising edge, Falling edge, Either edge, or Non-zero. This property applies when you set the ??? property to true. The default is Non-zero.

## Fixed-Point Properties

## RoundingMethod

Rounding method for fixed-point operations
Specify the rounding method as one of Ceiling | Convergent | Floor | Nearest | Round | Simplest | Zero. The default is Floor.

## OverflowAction

Overflow action for fixed-point operations
Specify the overflow action as Wrap or Saturate. The default is Wrap.

## ProductDataType

Data type of product
Specify the product data type as Full precision, Same as input, or Custom. The default is Full precision.

## CustomProductDataType

Product word and fraction lengths
Specify the product fixed-point type as a signed, scaled numerictype object. This property applies only when you set the ??? property to Custom. The default is numerictype(true, 32,30).

## AccumulatorDataType

Data type of the accumulator
Specify the accumulator data type as, Same as input, Same as product, or Custom. The default is Same as input.

## CustomAccumulatorDataType

Accumulator word and fraction lengths

Specify the accumulator fixed-point type as a signed, scaled numerictype object. This property applies only when you set the ??? property to Custom. The default is numerictype(true, 32,30).

## Methods

clone
getNumInputs
getNumOutputs
isLocked
release
reset
step

Create 2-D histogram object with same property values
Number of expected inputs to step method Number of outputs from step method Locked status for input attributes and nontunable properties
Allow property value and input characteristics changes
Reset histogram bin values to zero
Return histogram for input data

## Examples

Compute histogram of a grayscale image.

```
img = im2single(rgb2gray(imread('peppers.png')));
hhist2d = vision.Histogram;
y = step(hhist2d,img);
bar((0:255)/256, y);
```


## Algorithms

This object implements the algorithm, inputs, and outputs described on the 2DHistogram block reference page. The object properties correspond to the block parameters, except:

- Reset port block parameter corresponds to both the ResetCondition and the ResetInputPort object properties.
- The Find Dimensions Over block parameter with Entire input or Each column options, does not have a corresponding property. The object finds dimensions over the entire input.


## See Also

dsp.Histogram

## clone

System object: vision.Histogram
Package: vision
Create 2-D histogram object with same property values

## Syntax

C = clone(sysObj)

## Description

$C=$ clone (sysObj) creates another instance of the System object, sysObj, with the same property values. If an object is locked, the clone method creates a copy that is also locked and has states initialized to the same values as the original. If an object is not locked, the clone method creates a new unlocked object with uninitialized states.

## getNumlnputs

## System object: vision.Histogram

Package: vision
Number of expected inputs to step method

## Syntax

$\mathrm{N}=$ getNumInputs( H )

## Description

$\mathrm{N}=$ getNumInputs(H) returns the number of expected inputs, $N$ to the step method.
The getNumInputs method returns a positive integer that is the number of expected inputs (not counting the object itself) to the step method. This value will change if you alter any properties that turn inputs on or off. You must call the step method with the number of input arguments equal to the result of getNumInputs $(H)$.

## getNumOutputs

System object: vision.Histogram
Package: vision
Number of outputs from step method

## Syntax

$N=$ getNumOutputs(H)

## Description

$N=$ getNumOutputs $(H)$ returns the number of outputs, $N$ from the step method.
The getNumOutputs method returns a positive integer that is the number of outputs from the step method. This value will change if you alter any properties that turn outputs on or off.

## isLocked

System object: vision.Histogram
Package: vision
Locked status for input attributes and nontunable properties

## Syntax

TF = isLocked(H)

## Description

TF = isLocked $(\mathrm{H})$ returns the locked status, TF of the Histogram System object.
The isLocked method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the isLocked method returns a true value.

## release

System object: vision.Histogram
Package: vision
Allow property value and input characteristics changes

## Syntax

release(H)

## Description

release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

## reset

System object: vision.Histogram
Package: vision
Reset histogram bin values to zero

## Syntax

reset(H)

## Description

reset (H) sets the Histogram object bin values to zero when the RunningHistogram property is true.

## step

System object: vision.Histogram
Package: vision
Return histogram for input data

## Syntax

$$
\begin{aligned}
& Y=\operatorname{step}(H, X) \\
& Y=\operatorname{step}(H, X, R)
\end{aligned}
$$

## Description

$Y=\operatorname{step}(H, X)$ returns a histogram $y$ for the input data $X$. When you set the RunningHistogram property to true, $Y$ corresponds to the histogram of the input elements over successive calls to the step method.
$Y=\operatorname{step}(H, X, R)$ computes the histogram of the input $X$ elements over successive calls to the step method, and optionally resets the object's state based on the value of R and the object's ResetCondition property. This applies when you set the RunningHistogram and ResetInputPort properties to true.

Note: H specifies the System object on which to run this step method.
The object performs an initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. If you change a nontunable property or an input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

# vision.HistogramBasedTracker System object 

Package: vision
Histogram-based object tracking

## Description

The histogram-based tracker incorporates the continuously adaptive mean shift (CAMShift) algorithm for object tracking. It uses the histogram of pixel values to identify the tracked object.

Use the step method with input image, I, the histogram-based tracker object H , and any optional properties to identify the bounding box of the tracked object.

BBOX $=\operatorname{step}(H, I)$ returns the bounding box, BBOX, of the tracked object. The bounding box output is in the format [x y width height]. Before calling the step method, you must identify the object to track and set the initial search window. Use the initializeObject method to do this.
[BBOX, ORIENTATION] = step(H,I) additionally returns the angle between the x -axis and the major axis of the ellipse that has the same second-order moments as the object. The range of the returned angle can be from $-\mathrm{pi} / 2$ to $\mathrm{pi} / 2$.
[BBOX,ORIENTATION, SCORE] $=$ step (H, I ) ) additionally returns the confidence score indicating whether the returned bounding box, BBOX, contains the tracked object. SCORE is between 0 and 1 , with the greatest confidence equal to 1 .

Use the initializeObject method before calling the step method in order to set the object to track and to set the initial search window.
initializeObject (H, I , R ) sets the object to track by extracting it from the [x y width height] region $R$ located in the 2-D input image, $I$. The input image, $I$, can be any $2-\mathrm{D}$ feature map that distinguishes the object from the background. For example, the image can be a hue channel of the HSV color space. Typically, I will be the first frame in which the object appears. The region, R, is also used for the initial search window, in the next call to the step method. For best results, the object must occupy the majority of the region, R.
initializeObject (H, I, R, N) additionally, lets you specify N, the number of histogram bins. By default, $N$ is set to 16 . Increasing $N$ enhances the ability of the tracker to discriminate the object. However, this approach also narrows the range of changes to the object's visual characteristics that the tracker can accommodate. Consequently, this narrow range increases the likelihood of losing track.

## Code Generation Support

Supports MATLAB Function block: Yes
"System Objects in MATLAB Code Generation"
"Code Generation Support, Usage Notes, and Limitations"

Tip You can improve the computational speed of the HistogramBasedTracker object by setting the class of the input image to uint8.

## Construction

H = vision. HistogramBasedTracker returns a System object, H, that tracks an object by using the CAMShift algorithm. It uses the histogram of pixel values to identify the tracked object. To initialize the tracking process, you must use the initializeObject method to specify an exemplar image of the object. After you specify the image of the object, use the step method to track the object in consecutive video frames.

BBOX= vision.HistogramBasedTracker(Name, Value) returns a tracker System object with one or more name-value pair arguments. Unspecified properties have default values.

## Properties

## ObjectHistogram

Normalized pixel value histogram
An $N$-element vector. This vector specifies the normalized histogram of the object's pixel values. Histogram values must be normalized to a value between 0 and 1. You can use the initialize0bject method to set the property. This property is tunable.

Default: []

## Methods

| clone | Create histogram-based tracker object with <br> same property values |
| :--- | :--- |
| initializeObject | Set object to track |
| initializeSearchWindow | Initialize search window |
| isLocked | Locked status for input attributes and <br> nontunable properties |
| release | Allow property value and input <br> characteristics changes |
| step | Histogram-based object tracking |

## Examples

## Track a Face

Track and display a face in each frame of an input video.
Create System objects for reading and displaying video and for drawing a bounding box of the object.

```
videoFileReader = vision.VideoFileReader('vipcolorsegmentation.avi');
videoPlayer = vision.VideoPlayer();
shapeInserter = vision.ShapeInserter('BorderColor','Custom','CustomBorderColor',[1 0 0. .
```

Read the first video frame, which contains the object. Convert the image to HSV color space. Then define and display the object region.

```
objectFrame = step(videoFileReader);
objectHSV = rgb2hsv(objectFrame);
objectRegion = [40, 45, 25, 25];
objectImage = step(shapeInserter, objectFrame, objectRegion);
figure; imshow(objectImage); title('Red box shows object region');
```

Optionally, you can select the object region using your mouse. The object must occupy the majority of the region. Use the following command.

```
figure; imshow(objectFrame); objectRegion=round(getPosition(imrect))
```

Set the object, based on the hue channel of the first video frame.

```
tracker = vision.HistogramBasedTracker;
initializeObject(tracker, objectHSV(:,:,1) , objectRegion);
```

Track and display the object in each video frame. The while loop reads each image frame, converts the image to HSV color space, then tracks the object in the hue channel where it is distinct from the background. Finally, the example draws a box around the object and displays the results.

```
while ~isDone(videoFileReader)
    frame = step(videoFileReader);
    hsv = rgb2hsv(frame);
    bbox = step(tracker, hsv(:,:,1));
    out = step(shapeInserter, frame, bbox);
    step(videoPlayer, out);
end
```

Release the video reader and player.

```
release(videoPlayer);
release(videoFileReader);
```


## References

Bradski, G. and A. Kaehler, Learning OpenCV :Computer Vision with the OpenCV Library, O'Reilly Media Inc.: Sebastopol, CA, 2008.

See Also<br>imrect | rgb2hsv | size | vision.ShapeInserter

## clone

System object: vision.HistogramBasedTracker
Package: vision
Create histogram-based tracker object with same property values

## Syntax

C = clone(sysObj)

## Description

$C=$ clone (sysObj) creates another instance of the System object, sysObj, with the same property values. If an object is locked, the clone method creates a copy that is also locked and has states initialized to the same values as the original. If an object is not locked, the clone method creates a new unlocked object with uninitialized states.

## initializeObject

System object: vision.HistogramBasedTracker
Package: vision
Set object to track

## Syntax

initializeObject(H, I, R)

## Description

Use the initializeObject method to set the object to track, and to set the initial search window. Use this method before calling the step method.
initializeObject (H, I, R) sets the object to track by extracting it from the [x y width height] region $R$ located in the 2 -D input image, $I$. The input image, I, can be any $2-\mathrm{D}$ feature map that distinguishes the object from the background. For example, the image can be a hue channel of the HSV color space. Typically, I will be the first frame in which the object appears. The region, R, is also used for the initial search window, in the next call to the step method. For best results, the object must occupy the majority of the region, R .
initializeObject(H, I, R,N) additionally, lets you specify N, the number of histogram bins. By default, $N$ is set to 16 . Increasing $N$ enhances the ability of the tracker to discriminate the object. However, this approach also narrows the range of changes to the object's visual characteristics that the tracker can accommodate. Consequently, this narrow range increases the likelihood of losing track.

# initializeSearchWindow 

System object: vision.HistogramBasedTracker
Package: vision
Initialize search window

## Syntax

initializeSearchWindow(H,R)

## Description

initializeSearchWindow (H,R) sets the initial search window, R, specified in the format, [ x y width height]. The next call to the step method will use R as the initial window to search for the object. Use this method when you lose track of the object. You can also use it to re-initialize the object's initial location and size.

## isLocked

System object: vision.HistogramBasedTracker
Package: vision
Locked status for input attributes and nontunable properties

## Syntax

isLocked(H)

## Description

isLocked $(\mathrm{H})$ returns the locked state of the histogram-based detector.
The isLocked method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the isLocked method returns a true value.

## release

System object: vision. HistogramBasedTracker
Package: vision
Allow property value and input characteristics changes

## Syntax

release(H)

## Description

release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You cannot use the release method on System objects in Embedded MATLAB.

## step

System object: vision.HistogramBasedTracker
Package: vision
Histogram-based object tracking

## Syntax

```
BBOX = step(H,I)
[BBOX,ORIENTATION] = step(H,I)
[BBOX,ORIENTATION, SCORE] = step(H,I)
```


## Description

BBOX $=\operatorname{step}(H, I)$ returns the bounding box, BBOX, of the tracked object. The bounding box output is in the format [x y width height]. Before calling the step method, you must identify the object to track, and set the initial search window. Use the initializeObject method to do this.
[BBOX,ORIENTATION] = step(H,I) additionally returns the angle between the x -axis and the major axis of the ellipse that has the same second-order moments as the object. The returned angle is between $-\mathrm{pi} / 2$ and pi/2.
[BBOX, ORIENTATION, SCORE] = step(H, I) additionally returns the confidence score for the returned bounding box, BBOX, that contains the tracked object. SCORE is between 0 and 1 , with the greatest confidence equal to 1 .

Before calling the step method, you must identify the object to track, and set the initial search window. Use the initializeObject method to do this.

Note: H specifies the System object on which to run this step method.
The object performs an initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. If you change a nontunable property or an
input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

# vision.HistogramEqualizer System object 

Package: vision
Enhance contrast of images using histogram equalization

## Description

The HistogramEqualizer object enhances contrast of images using histogram equalization.

## Construction

H = vision. HistogramEqualizer returns a System object, H. This object enhances the contrast of input image using histogram equalization.

H = vision. HistogramEqualizer(Name, Value) returns a histogram equalization object, $H$, with each specified property set to the specified value. You can specify additional name-value pair arguments in any order as (Name1, Value1,...,NameN, ValueN).

## Code Generation Support

Supports MATLAB Function block: Yes
"System Objects in MATLAB Code Generation".
"Code Generation Support, Usage Notes, and Limitations".

## Properties

## Histogram

How to specify histogram
Specify the desired histogram of the output image as one of Uniform | Input port | Custom. The default is Uniform.

## CustomHistogram

Desired histogram of output image
Specify the desired histogram of output image as a numeric vector. This property applies when you set the ??? property to Custom.

The default is ones $(1,64)$.

## BinCount

Number of bins for uniform histogram
Specify the number of equally spaced bins the uniform histogram has as an integer scalar value greater than 1. This property applies when you set the ??? property to Uniform. The default is 64 .

## Methods

| clone | Create histogram equalizer object with <br> same property values |
| :--- | :--- |
| getNumInputs | Number of expected inputs to step method |
| getNumOutputs | Number of outputs from step method |
| isLocked | Locked status for input attributes and <br> nontunable properties |
| release | Allow property value and input <br> characteristics changes |
| step | Perform histogram equalization on input <br> image |

## Examples

Enhance quality of an image:

```
hhisteq = vision.HistogramEqualizer;
x = imread('tire.tif');
y = step(hhisteq, x);
```

```
imshow(x); title('Original Image');
figure, imshow(y);
title('Enhanced Image after histogram equalization');
```


## Algorithms

This object implements the algorithm, inputs, and outputs described on the Histogram Equalization block reference page. The object properties correspond to the block parameters, except:
The Histogram property for the object, corresponds to both the Target Histogram and the Histogram Source parameters for the block.

The HistogramEqualizer System object does not support variable size signals.

See Also<br>vision.Histogram

## clone

System object: vision.HistogramEqualizer
Package: vision
Create histogram equalizer object with same property values

## Syntax

C = clone(sysObj)

## Description

$C=$ clone (sysObj) creates another instance of the System object, sysObj, with the same property values. If an object is locked, the clone method creates a copy that is also locked and has states initialized to the same values as the original. If an object is not locked, the clone method creates a new unlocked object with uninitialized states.

## getNumlnputs

System object: vision. HistogramEqualizer
Package: vision
Number of expected inputs to step method

## Syntax

$\mathrm{N}=$ getNumInputs( H )

## Description

$\mathrm{N}=$ getNumInputs(H) returns the number of expected inputs, $N$ to the step method.
The getNumInputs method returns a positive integer that is the number of expected inputs (not counting the object itself) to the step method. This value will change if you alter any properties that turn inputs on or off. You must call the step method with the number of input arguments equal to the result of getNumInputs $(H)$.

## getNumOutputs

System object: vision.HistogramEqualizer
Package: vision
Number of outputs from step method

## Syntax

$N=$ getNumOutputs (H)

## Description

$N=$ getNumOutputs $(H)$ returns the number of outputs, $N$ from the step method.
The getNumOutputs method returns a positive integer that is the number of outputs from the step method. This value will change if you alter any properties that turn outputs on or off.

## isLocked

System object: vision. HistogramEqualizer
Package: vision
Locked status for input attributes and nontunable properties

## Syntax

TF = isLocked(H)

## Description

TF = isLocked $(\mathrm{H})$ returns the locked status, TF of the HistogramEqualizer System object.

The isLocked method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the isLocked method returns a true value.

## release

System object: vision. HistogramEqualizer
Package: vision
Allow property value and input characteristics changes

## Syntax

release(H)

## Description

release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

## step

System object: vision. HistogramEqualizer
Package: vision
Perform histogram equalization on input image

## Syntax

```
Y = step(H,X)
Y = step(H,X,HIST)
```


## Description

$Y=\operatorname{step}(H, X)$ performs histogram equalization on input image, $X$, and returns the enhanced image, $Y$.
$Y=\operatorname{step}(H, X, H I S T)$ performs histogram equalization on input image, $X$ using input histogram, HIST, and returns the enhanced image, $Y$ when you set the Histogram property to Input port.

Note: H specifies the System object on which to run this step method.
The object performs an initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. If you change a nontunable property or an input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

# vision.HoughLines System object 

Package: vision
Find Cartesian coordinates of lines that are described by rho and theta pairs

## Description

The HoughLines object finds Cartesian coordinates of lines that are described by rho and theta pairs. The object inputs are the theta and rho values of lines and a reference image. The object outputs the one-based row and column positions of the intersections between the lines and two of the reference image boundary lines. The boundary lines are the left and right vertical boundaries and the top and bottom horizontal boundaries of the reference image.

## Construction

H = vision. HoughLines returns a Hough lines System object, H, that finds Cartesian coordinates of lines that are described by rho and theta pairs.

H = vision.HoughLines (Name, Value) returns a Hough lines object, H, with each specified property set to the specified value. You can specify additional name-value pair arguments in any order as (Name1, Value1,...,NameN,ValueN).

## Code Generation Support

Supports MATLAB Function block: Yes
"System Objects in MATLAB Code Generation".
"Code Generation Support, Usage Notes, and Limitations".

## Properties

## SineComputation

Method to calculate sine values used to find intersections of lines

Specify how to calculate sine values which are used to find intersection of lines as Trigonometric function, or Table lookup. If this property is set to Trigonometric function, the object computes sine and cosine values it needs to calculate the intersections of the lines. If it is set to Table lookup, the object computes and stores the trigonometric values it needs to calculate the intersections of the lines in a table and uses the table for each step call. In this case, the object requires extra memory. For floating-point inputs, this property must be set to Trigonometric function. For fixed-point inputs, the property must be set to Table lookup. The default is Table lookup.

## ThetaResolution

Spacing of the theta-axis
Specify the spacing of the theta-axis. This property applies when you set the ??? property to Table lookup.

## Fixed-Point Properties

## RoundingMethod

Rounding method for fixed-point operations
Specify the rounding method as one of Ceiling | Convergent | Floor | Nearest | Round | Simplest | Zero. The default is Floor. This property applies when you set the ??? property to Table lookup.

## OverflowAction

Overflow action for fixed-point operations
Specify the overflow action as Wrap or Saturate. This property applies when you set the ??? property to Table lookup. The default is Wrap.

## SineTableDataType

Sine table word and fraction lengths
Specify the sine table fixed-point data type as a constant property always set to Custom. This property applies when you set the ??? property to Table lookup.

## CustomSineTableDataType

Sine table word and fraction lengths

Specify the sine table fixed-point type as an unscaled numerictype object with a Signedness of Auto. This property applies when you set the ??? property to Table lookup, and the ??? property to Custom. The default is numerictype([],16).

## ProductDataType

Product word and fraction lengths
Specify the product fixed-point data type as Same as first input, Custom. This property applies when you set the ??? property to Table lookup. The default is Custom.

## CustomProductDataType

Product word and fraction lengths
Specify the product fixed-point type as a scaled numerictype object with a Signedness of Auto. This property applies when you set the ??? property to Table lookup, and the ??? property to Custom. The default is numerictype ([],32,16).

## AccumulatorDataType

Accumulator word and fraction lengths
Specify the accumulator fixed-point data type as Same as product, Custom. This property applies when you set the ??? property to Table lookup. The default is Same as product.

## CustomAccumulatorDataType

Accumulator word and fraction lengths
Specify the accumulator fixed-point type as a scaled numerictype object with a Signedness of Auto. This property applies when you set the ??? property to Table lookup, and the ??? property to Custom. The default is numerictype ([],32,16).

## Methods

clone
getNumInputs
getNumOutputs

Create hough lines object with same property values

Number of expected inputs to step method Number of outputs from step method

| isLocked | Locked status for input attributes and <br> nontunable properties |
| :--- | :--- |
| release | Allow property value and input <br> characteristics changes |
| step | Output intersection coordinates of a line <br> described by a theta and rho pair and <br> reference image boundary lines |
|  |  |

## Examples

## Detect Longest Line In An Image

Read the intensity image.

```
I = imread('circuit.tif');
```


## Create an edge detector, Hough transform, local maxima finder, and Hough lines objects.

```
hedge = vision.EdgeDetector;
hhoughtrans = vision.HoughTransform(pi/360,'ThetaRhoOutputPort', true);
hfindmax = vision.LocalMaximaFinder(1, 'HoughMatrixInput', true);
hhoughlines = vision.HoughLines('SineComputation','Trigonometric function');
```

Find the edges in the intensity image

```
BW = step(hedge, I);
```


## Run the edge output through the transform

```
[ht, theta, rho] = step(hhoughtrans, BW);
```

Find the location of the max value in the Hough matrix.

```
idx = step(hfindmax, ht);
```


## Find the longest line.

```
linepts = step(hhoughlines, theta(idx(1)-1), rho(idx(2)-1), I);
```

View the image superimposed with the longest line.

```
imshow(I); hold on;
```

line(linepts([1 3])-1, linepts([2 4])-1,' color',[ $\left.\begin{array}{lll}1 & 1 & 0\end{array}\right]$ );


## Algorithms

This object implements the algorithm, inputs, and outputs described on the Hough Lines block reference page. The object properties correspond to the block parameters.

See Also<br>vision.EdgeDetector | vision.HoughTransform | vision.LocalMaximaFinder

## clone

System object: vision.HoughLines
Package: vision
Create hough lines object with same property values

## Syntax

C = clone(sysObj)

## Description

$C=$ clone (sysObj) creates another instance of the System object, sysObj, with the same property values. If an object is locked, the clone method creates a copy that is also locked and has states initialized to the same values as the original. If an object is not locked, the clone method creates a new unlocked object with uninitialized states.

## getNumlnputs

System object: vision.HoughLines
Package: vision
Number of expected inputs to step method

## Syntax

$\mathrm{N}=$ getNumInputs( H )

## Description

$\mathrm{N}=$ getNumInputs(H) returns the number of expected inputs, $N$ to the step method.
The getNumInputs method returns a positive integer that is the number of expected inputs (not counting the object itself) to the step method. This value will change if you alter any properties that turn inputs on or off. You must call the step method with the number of input arguments equal to the result of getNumInputs $(H)$.

## getNumOutputs

System object: vision.HoughLines
Package: vision
Number of outputs from step method

## Syntax

$N=$ getNumOutputs(H)

## Description

$N=$ getNumOutputs $(H)$ returns the number of outputs, $N$ from the step method.
The getNumOutputs method returns a positive integer that is the number of outputs from the step method. This value will change if you alter any properties that turn outputs on or off.

## isLocked

System object: vision.HoughLines
Package: vision
Locked status for input attributes and nontunable properties

## Syntax

TF = isLocked(H)

## Description

TF = isLocked (H) returns the locked status, TF of the HoughLines System object.
The isLocked method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the isLocked method returns a true value.

## release

System object: vision.HoughLines
Package: vision
Allow property value and input characteristics changes

## Syntax

release(H)

## Description

release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

## step

System object: vision.HoughLines
Package: vision
Output intersection coordinates of a line described by a theta and rho pair and reference image boundary lines

## Syntax

PTS $=\operatorname{step}(\mathrm{H}$, THETA, RHO,REFIMG)

## Description

PTS $=\operatorname{step}(\mathrm{H}$, THETA, RHO, REFIMG) outputs PTS as the zero-based row and column positions of the intersections between the lines described by THETA and RHO and two of the reference image boundary lines.

Note: H specifies the System object on which to run this step method.
The object performs an initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. If you change a nontunable property or an input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

# vision.HoughTransform System object 

Package: vision
Find lines in images via Hough transform

## Description

The HoughTransform object finds lines in images via Hough transform. The Hough transform maps points in the Cartesian image space to curves in the Hough parameter space using the following equation:

$$
r h o=x * \cos (\text { thet } a)+y * \sin (\text { theta })
$$

Here, rho denotes the distance from the origin to the line along a vector perpendicular to the line, and theta denotes the angle between the $x$-axis and this vector. This object computes the parameter space matrix, whose rows and columns correspond to the rho and theta values respectively. Peak values in this matrix represent potential straight lines in the input image.

## Construction

H = vision. HoughTransform returns a Hough transform System object, H, that implements the Hough transform to detect lines in images.

H = vision. HoughTransform(Name, Value) returns a Hough transform object, H, with each specified property set to the specified value. You can specify additional namevalue pair arguments in any order as (Name1, Value1,...,NameN,ValueN).

H = vision.HoughTransform(THETARES, RHORES, 'Name', Value,...) returns a Hough transform object, H, with the ??? property set to THETARES, the ??? property set to RHORES, and other specified properties set to the specified values.

## Code Generation Support

Supports MATLAB Function block: Yes

## Code Generation Support <br> "System Objects in MATLAB Code Generation". <br> "Code Generation Support, Usage Notes, and Limitations".

## Properties

## ThetaResolution

Theta resolution in radians
Specify the spacing of the Hough transform bins along the theta-axis in radians, as a scalar numeric value between 0 and $\mathrm{pi} / 2$. The default is pi/180.

## RhoResolution

## Rho resolution

Specify the spacing of the Hough transform bins along the rho-axis as a scalar numeric value greater than 0 . The default is 1 .

## ThetaRhoOutputPort

Enable theta and rho outputs
Set this property to true for the object to output theta and rho values. The default is false.

## OutputDataType

Data type of output
Specify the data type of the output signal as double, single, or Fixed point. The default is double.

## Fixed-Point Properties

## RoundingMethod

Rounding method for fixed-point operations

Specify the rounding method as one of Ceiling | Convergent | Floor | Nearest | Round | Simplest | Zero. The default is Floor.This property applies when you set the ??? property to Fixed point.

## OverflowAction

Overflow action for fixed-point operations
Specify the overflow action as Wrap or Saturate. This property applies when you set the ??? property to Fixed point. The default is Saturate.

## SineTableDataType

Sine table word and fraction lengths
This property is constant and is set to Custom. This property applies when you set the ??? property to Fixed point.

## CustomSineTableDataType

Sine table word and fraction lengths
Specify the sine table fixed-point type as a scaled numerictype object with a Signedness of Auto. This property applies when you set the ??? property to Fixed point. The default is numerictype([],16,14).

## RhoDataType

Rho word and fraction lengths
This property is constant and is set to Custom. This property applies when you set the ??? property to Fixed point.

## CustomRhoDataType

Rho word and fraction lengths
Specify the rho fixed-point type as a scaled numerictype object with a Signedness of Auto. This property applies when you set the ??? property to Fixed point. The default is numerictype([],32,16).

## ProductDataType

Product word and fraction lengths

This property is constant and is set to Custom. This property applies when you set the ??? property to Fixed point.

## CustomProductDataType

Product word and fraction lengths
Specify the product fixed-point type as a scaled numerictype object with a Signedness of Auto. This property applies when you set the ??? property to Fixed point. The default is numerictype([],32,20).

## AccumulatorDataType

Accumulator word and fraction lengths
Specify the accumulator fixed-point data type as Same as product, Custom. This property applies when you set the ??? property to Fixed point. The default is Custom.

## CustomAccumulatorDataType

Accumulator word and fraction lengths
Specify the accumulator fixed-point type as a scaled numerictype object with a Signedness of Auto. This property applies when you set the ??? property to Fixed point. The default is numerictype([],32,20).

## HoughOutputDataType

Hough output word and fraction lengths
This property is constant and is set to Custom. This property applies when you set the ??? property to Fixed point.

## CustomHoughOutputDataType

Hough output word and fraction lengths
Specify the hough output fixed-point data type as an unscaled numerictype object with a Signedness of Auto. This property applies when you set the ??? property to Fixed point. The default is numerictype(false, 16).

## ThetaOutputDataType

Theta output word and fraction lengths

This property is constant and is set to Custom. This property applies when you set the ??? property to Fixed point.

## CustomThetaOutputDataType

Theta output word and fraction lengths
Specify the theta output fixed-point type as a scaled numerictype object with a Signedness of Auto. This property applies when you set the ??? property to Fixed point. The default is numerictype([],32,16).

## Methods

clone
getNumInputs
getNumOutputs
isLocked
release
step

Create Hough transform object with same property values
Number of expected inputs to step method
Number of outputs from step method
Locked status for input attributes and nontunable properties
Allow property value and input characteristics changes
Output parameter space matrix for binary input image matrix

## Examples

## Detect Longest Line In An Image

Read the intensity image.

```
    I = imread('circuit.tif');
```

Create an edge detector, Hough transform, local maxima finder, and Hough lines objects.

```
hedge = vision.EdgeDetector;
```

```
hhoughtrans = vision.HoughTransform(pi/360,'ThetaRhoOutputPort', true);
hfindmax = vision.LocalMaximaFinder(1, 'HoughMatrixInput', true);
hhoughlines = vision.HoughLines('SineComputation','Trigonometric function');
```

Find the edges in the intensity image

```
BW = step(hedge, I);
```


## Run the edge output through the transform

[ht, theta, rho] = step(hhoughtrans, BW);
Find the location of the max value in the Hough matrix.

```
idx = step(hfindmax, ht);
```


## Find the longest line.

```
linepts = step(hhoughlines, theta(idx(1)-1), rho(idx(2)-1), I);
```

View the image superimposed with the longest line.

```
imshow(I); hold on;
line(linepts([1 3])-1, linepts([2 4])-1,'color',[1 1 0]);
```



## Algorithms

This object implements the algorithm, inputs, and outputs described on the Hough Transform block reference page. The object properties correspond to the block parameters.

See Also<br>vision.DCT | vision.HoughLines | vision.EdgeDetector | vision.LocalMaximaFinder

## clone

System object: vision.HoughTransform
Package: vision
Create Hough transform object with same property values

## Syntax

C = clone(sysObj)

## Description

$C=$ clone (sysObj) creates another instance of the System object, sysObj, with the same property values. If an object is locked, the clone method creates a copy that is also locked and has states initialized to the same values as the original. If an object is not locked, the clone method creates a new unlocked object with uninitialized states.

## getNumlnputs

System object: vision.HoughTransform
Package: vision
Number of expected inputs to step method

## Syntax

$\mathrm{N}=$ getNumInputs( H )

## Description

$\mathrm{N}=$ getNumInputs( H ) returns the number of expected inputs, $N$ to the step method.
The getNumInputs method returns a positive integer that is the number of expected inputs (not counting the object itself) to the step method. This value will change if you alter any properties that turn inputs on or off. You must call the step method with the number of input arguments equal to the result of getNumInputs $(H)$.

## getNumOutputs

System object: vision.HoughTransform
Package: vision
Number of outputs from step method

## Syntax

$N=$ getNumOutputs (H)

## Description

$N=$ getNumOutputs $(H)$ returns the number of outputs, $N$ from the step method.
The getNumOutputs method returns a positive integer that is the number of outputs from the step method. This value will change if you alter any properties that turn outputs on or off.

## isLocked

System object: vision.HoughTransform
Package: vision
Locked status for input attributes and nontunable properties

## Syntax

TF = isLocked(H)

## Description

TF = isLocked (H) returns the locked status, TF of the HoughTransform System object.

The isLocked method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the isLocked method returns a true value.

## release

System object: vision.HoughTransform
Package: vision
Allow property value and input characteristics changes

## Syntax

release(H)

## Description

release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

## step

System object: vision.HoughTransform
Package: vision
Output parameter space matrix for binary input image matrix

## Syntax

```
HT = step(H,BW)
[HT,THETA,RHO] = step(H,BW)
```


## Description

$\mathrm{HT}=\operatorname{step}(\mathrm{H}, \mathrm{BW})$ outputs the parameter space matrix, HT , for the binary input image matrix BW.
[HT, THETA, RHO] = step $(H, B W)$ also returns the theta and rho values, in vectors THETA and RHO respectively, when you set the ThetaRhoOutputPort property to true. RHO denotes the distance from the origin to the line along a vector perpendicular to the line, and THETA denotes the angle between the x-axis and this vector. This object computes the parameter space matrix, whose rows and columns correspond to the rho and theta values respectively. Peak values in this matrix represent potential straight lines in the input image.

Note: H specifies the System object on which to run this step method.
The object performs an initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. If you change a nontunable property or an input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

## vision.IDCT System object

Package: vision
Compute 2-D inverse discrete cosine transform

## Description

The IDCT object computes 2-D inverse discrete cosine transform of the input signal. The number of rows and columns of the input matrix must be a power of 2 .

## Construction

H = vision.IDCT returns a System object, H, used to compute the two-dimensional inverse discrete cosine transform (2-D IDCT) of a real input signal.

H = vision.IDCT(Name, Value) returns a 2-D inverse discrete cosine transform System object, H, with each specified property set to the specified value. You can specify additional name-value pair arguments in any order as (Name1, Value1,...,NameN,ValueN).

Code Generation Support<br>Supports MATLAB Function block: Yes<br>"System Objects in MATLAB Code Generation".<br>"Code Generation Support, Usage Notes, and Limitations".

## Properties

## SineComputation

Specify how the System object computes sines and cosines as Trigonometric function, or Table lookup. This property must be set to Table lookup for fixedpoint inputs.

## Fixed-Point Properties

## RoundingMethod

Rounding method for fixed-point operations
Specify the rounding method as one of Ceiling | Convergent \| Floor | Nearest | Round | Simplest | Zero. The default is Floor.This property applies when you set the ??? to Table lookup.

## OverflowAction

Overflow action for fixed-point operations
Specify the overflow action as Wrap or Saturate. This property applies when you set the ??? to Table lookup. The default is Wrap.

## SineTableDataType

Sine table word-length designation
Specify the sine table fixed-point data type as Same word length as input, or Custom. This property applies when you set the ??? to Table lookup. The default is Same word length as input.

## CustomSineTableDataType

Sine table word length
Specify the sine table fixed-point type as a signed, unscaled numerictype object. This property applies when you set the ??? to Table lookup and you set the ??? property to Custom. The default is numerictype(true, 16).

## ProductDataType

Product word and fraction lengths
Specify the product fixed-point data type as Full precision, Same as first input, or Custom. This property applies when you set the ??? to Table lookup. The default is Custom.

## CustomProductDataType

Product word and fraction lengths

Specify the product fixed-point type as a signed, scaled numerictype object. This property applies when you set the ??? to Table lookup, and the ??? property to Custom. The default is numerictype (true, 32,30).

## AccumulatorDataType

Accumulator word and fraction lengths
Specify the accumulator fixed-point data type as Full precision, Same as input,Same as product, Same as first input, Custom. This property applies when you set the ??? property to Table lookup. The default is Full precision.

## CustomAccumulatorDataType

Accumulator word and fraction lengths
Specify the accumulator fixed-point type as a signed, scaled numerictype object. This property applies when you set the ??? to Table lookup, and ??? property to Custom. The default is numerictype (true, 32,30).

## OutputDataType

Output word and fraction lengths
Specify the output fixed-point data type as Full precision, Same as first input, or Custom. This property applies when you set the ??? to Table lookup. The default is Custom.

## CustomOutputDataType

Output word and fraction lengths
Specify the output fixed-point type as a signed, scaled numerictype object. This property applies when you set the ??? to Table lookup, and the ??? property to Custom. The default is numerictype(true, 16,15).

## Methods

clone
Create 2-D inverse discrete cosine transform object with same property values
getNumInputs
getNumOutputs
isLocked
release
step

Number of expected inputs to step method Number of outputs from step method Locked status for input attributes and nontunable properties
Allow property value and input characteristics changes
Compute 2-D inverse discrete cosine transform of the input

## Examples

Use 2-D discrete cosine transform (DCT) to analyze the energy content in an image. Set the DCT coefficients lower than a threshold of 0 . Reconstruct the image using 2-D inverse discrete cosine transform (IDCT).

```
hdct2d = vision.DCT;
I = double(imread('cameraman.tif'));
J = step(hdct2d, I);
imshow(log(abs(J)),[]), colormap(jet(64)), colorbar
hidct2d = vision.IDCT;
J(abs(J) < 10) = 0;
It = step(hidct2d, J);
figure, imshow(I, [0 255]), title('Original image')
figure, imshow(It,[0 255]), title('Reconstructed image')
```


## Algorithms

This object implements the algorithm, inputs, and outputs described on the 2-D IDCT block reference page. The object properties correspond to the block parameters.

## See Also

vision.DCT

## clone

System object: vision.IDCT
Package: vision
Create 2-D inverse discrete cosine transform object with same property values

## Syntax

C = clone(sysObj)

## Description

$C=$ clone (sysObj) creates another instance of the System object, sysObj, with the same property values. If an object is locked, the clone method creates a copy that is also locked and has states initialized to the same values as the original. If an object is not locked, the clone method creates a new unlocked object with uninitialized states.

## getNumlnputs

## System object: vision.IDCT

Package: vision
Number of expected inputs to step method

## Syntax

```
N = getNumInputs(H)
```


## Description

$\mathrm{N}=$ getNumInputs(H) returns the number of expected inputs, $N$ to the step method.
The getNumInputs method returns a positive integer that is the number of expected inputs (not counting the object itself) to the step method. This value will change if you alter any properties that turn inputs on or off. You must call the step method with the number of input arguments equal to the result of getNumInputs $(H)$.

## getNumOutputs

System object: vision.IDCT
Package: vision
Number of outputs from step method

## Syntax

$N=$ getNumOutputs (H)

## Description

$N=$ getNumOutputs $(H)$ returns the number of outputs, $N$ from the step method.
The getNumOutputs method returns a positive integer that is the number of outputs from the step method. This value will change if you alter any properties that turn outputs on or off.

## isLocked

System object: vision.IDCT
Package: vision
Locked status for input attributes and nontunable properties

## Syntax

TF = isLocked(H)

## Description

TF = isLocked $(H)$ returns the locked status, TF of the IDCT System object.
The isLocked method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the isLocked method returns a true value.

## release

System object: vision.IDCT
Package: vision
Allow property value and input characteristics changes

## Syntax

release(H)

## Description

release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

## step

System object: vision.IDCT
Package: vision
Compute 2-D inverse discrete cosine transform of the input

## Syntax

$$
Y=\operatorname{step}(H, X)
$$

## Description

$Y=\operatorname{step}(H, X)$ computes the 2-D inverse discrete cosine transform, $Y$, of input $X$.

Note: H specifies the System object on which to run this step method.
The object performs an initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. If you change a nontunable property or an input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

## vision.IFFT System object

Package: vision
Two-dimensional inverse discrete Fourier transform

## Description

The vision. IFFT object computes the inverse 2D discrete Fourier transform (IDFT) of a two-dimensional input matrix. The object uses one or more of the following fast Fourier transform (FFT) algorithms depending on the complexity of the input and whether the output is in linear or bit-reversed order:

- Double-signal algorithm
- Half-length algorithm
- Radix-2 decimation-in-time (DIT) algorithm
- Radix-2 decimation-in-frequency (DIF) algorithm
- An algorithm chosen by FFTW [1], [2]


## Construction

H = vision. IFFT returns a 2D IFFT object, H, with the default property and value pair settings.

H = vision. IFFT(Name, Value) returns a 2D IFFT object, H, with each property set to the specified value. You can specify additional name-value pair arguments in any order as (Name1, Value1,...,NameN,ValueN).

## Code Generation Support

Supports MATLAB Function block: Yes
"System Objects in MATLAB Code Generation".
"Code Generation Support, Usage Notes, and Limitations".

## Properties

## FFTImplemenation

FFT implementation
Specify the implementation used for the FFT as one of Auto | Radix-2| FFTW. When you set this property to Radix-2, the FFT length must be a power of two.

## BitReversedInput

Indicates whether input is in bit-reversed order
Set this property to true if the order of 2D FFT transformed input elements are in bitreversed order. The default is false, which denotes linear ordering.

## ConjugateSymmetricInput

Indicates whether input is conjugate symmetric
Set this property to true if the input is conjugate symmetric. The 2D DFT of a real valued signal is conjugate symmetric and setting this property to true optimizes the 2D IFFT computation method. Setting this property to false for conjugate symmetric inputs results in complex output values with nonzero imaginary parts. Setting this property to true for non conjugate symmetric inputs results in invalid outputs. This property must be false for fixed-point inputs. The default is true.

## Normalize

Divide output by FFT length
Specify if the 2D IFFT output should be divided by the FFT length. The value of this property defaults to true and divides each element of the output by the product of the row and column dimensions of the input matrix.

## Fixed-Point Properties

## RoundingMethod

Rounding method for fixed-point operations
Specify the rounding method as Ceiling, Convergent, Floor, Nearest, Round, Simplest, or Zero. This property applies when you set the ??? property to false. The default is Floor.

## OverflowAction

Overflow action for fixed-point operations
Specify the overflow action as Wrap or Saturate. This property applies when you set the ??? property to false. The default is Wrap.

## SineTableDataType

Sine table word and fraction lengths
Specify the sine table data type as Same word length as input, Custom. This property applies when you set the ??? property to false. The default is Same word length as input.

## CustomSineTableDataType

Sine table word and fraction lengths
Specify the sine table fixed-point type as an unscaled numerictype object with a Signedness of Auto. This property applies only when the ??? property to false and the ??? property is Custom. The default is numerictype([],16).

## ProductDataType

Product word and fraction lengths
Specify the product data type as Full precision, Same as input, or Custom. This property applies when you set the ??? property to false. The default is Full precision.

## CustomProductDataType

Product word and fraction lengths
Specify the product fixed-point type as a scaled numerictype object with a Signedness of Auto. This property applies when you set the ??? property to false and the ??? property to Custom. The default is numerictype([],32,30).

## AccumulatorDataType

Accumulator word and fraction lengths

Specify the accumulator data type as Full precision, Same as input, Same as product, or Custom. This property applies when you set the ??? property to false. The default is Full precision.

## CustomAccumulatorDataType

Accumulator word and fraction lengths
Specify the accumulator fixed-point type as a scaled numerictype object with a Signedness of Auto. This property applies when you set the ??? property to false and the ??? property to Custom. The default is numerictype ([],32,30).

## OutputDataType

Output word and fraction lengths
Specify the output data type as Full precision, Same as input, or Custom. This property applies when you set the ??? property to false. The default is Full precision.

## CustomOutputDataType

Output word and fraction lengths
Specify the output fixed-point type as a scaled numerictype object with a Signedness of Auto. This property applies when you set the ??? property to false and the ??? property is Custom. The default is numerictype([],16,15).

## Methods

clone
getNumInputs
getNumOutputs
isLocked
release

Create IFFT object with same property values
Number of expected inputs to step method
Number of outputs from step method
Locked status for input attributes and nontunable properties
Allow property value and input characteristics changes

```
step
```

Compute 2D inverse discrete Fourier transform

## Examples

Use the 2D IFFT object to convert an intensity image.

```
hfft2d = vision.FFT;
hifft2d = vision.IFFT;
% Read in the image
    xorig = single(imread('cameraman.tif'));
% Convert the image from the spatial
% to frequency domain and back
    Y = step(hfft2d, xorig);
    xtran = step(hifft2d, Y);
% Display the newly generated intensity image
    imshow(abs(xtran), []);
```


## Algorithms

This object implements the algorithm, inputs, and outputs described on the 2-D IFFT block reference page. The object properties correspond to the Simulink block parameters.

## References

1] FFTW (http://www.fftw.org)
[2] Frigo, M. and S. G. Johnson, "FFTW: An Adaptive Software Architecture for the FFT,"Proceedings of the International Conference on Acoustics, Speech, and Signal Processing, Vol. 3, 1998, pp. 1381-1384.

## See Also

vision.FFT | vision.IDCT | vision.DCT

## clone

System object: vision.IFFT
Package: vision
Create IFFT object with same property values

## Syntax

C = clone(sysObj)

## Description

$C=$ clone (sysObj) creates another instance of the System object, sysObj, with the same property values. If an object is locked, the clone method creates a copy that is also locked and has states initialized to the same values as the original. If an object is not locked, the clone method creates a new unlocked object with uninitialized states.

## getNumlnputs

## System object: vision.IFFT

Package: vision
Number of expected inputs to step method

## Syntax

getNumInputs(H)

## Description

getNumInputs $(H)$ returns the number of expected inputs to the step method.
The getNumInputs method returns a positive integer that is the number of expected inputs (not counting the object itself) to the step method. This value will change if you alter any properties that turn inputs on or off. You must call the step method with the number of input arguments equal to the result of getNumInputs $(H)$.

## getNumOutputs

System object: vision.IFFT

Package: vision
Number of outputs from step method

## Syntax

getNumOutputs(H)

## Description

getNumOutputs $(H)$ returns the number of output arguments from the step method.
The getNumOutputs method returns a positive integer that is the number of outputs from the step method. This value will change if you alter any properties that turn outputs on or off.

## isLocked

System object: vision.IFFT
Package: vision
Locked status for input attributes and nontunable properties

## Syntax

isLocked(H)

## Description

isLocked (H) returns the locked state of the IFFT object.
The isLocked method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the isLocked method returns a true value.

## release

System object: vision.IFFT
Package: vision
Allow property value and input characteristics changes

## Syntax

release(H)

## Description

release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

## step

System object: vision.IFFT
Package: vision
Compute 2D inverse discrete Fourier transform

## Syntax

$$
Y=\operatorname{step}(H, X)
$$

## Description

$Y=\operatorname{step}(H, X)$ computes the 2D inverse discrete Fourier transform (IDFT), $Y$, of an $M$ -by- $N$ input matrix $X$, where the values of $M$ and $N$ are integer powers of two.

# vision.ImageComplementer System object 

Package: vision

Complement of pixel values in binary or intensity image

## Description

The ImageComplementer object computes the complement of pixel values in binary or intensity image. For binary images, the object replaces pixel values equal to 0 with 1, and pixel values equal to 1 with 0 . For an intensity image, the object subtracts each pixel value from the maximum value the data input type can represent and then outputs the difference.

## Construction

$H=$ vision.ImageComplementer returns an image complement System object, H. The object computes the complement of a binary, intensity, or RGB image.

Code Generation Support<br>Supports MATLAB Function block: Yes<br>"System Objects in MATLAB Code Generation"<br>"Code Generation Support, Usage Notes, and Limitations".

## Methods

clone Create image complementer object with same property values
getNumInputs
getNumOutputs
isLocked
Number of expected inputs to step method
Number of outputs from step method
Locked status for input attributes and nontunable properties

```
release
step
```

Allow property value and input characteristics changes

Compute complement of input image

## Examples

Compute the complement of an input image.

```
himgcomp = vision.ImageComplementer;
hautoth = vision.Autothresholder;
% Read in image
    I = imread('coins.png');
% Convert the image to binary
    bw = step(hautoth, I);
% Take the image complement
    Ic = step(himgcomp, bw);
% Display the results
        figure;
    subplot(2,1,1), imshow(bw), title('Original Binary image')
        subplot(2,1,2), imshow(Ic), title('Complemented image')
```


## Algorithms

This object implements the algorithm, inputs, and outputs described on the Image Complement block reference page. The object properties correspond to the block parameters.

See Also<br>vision.Autothresholder

## clone

System object: vision.ImageComplementer
Package: vision
Create image complementer object with same property values

## Syntax

C = clone(sysObj)

## Description

$C=$ clone (sysObj) creates another instance of the System object, sysObj, with the same property values. If an object is locked, the clone method creates a copy that is also locked and has states initialized to the same values as the original. If an object is not locked, the clone method creates a new unlocked object with uninitialized states.

## getNumlnputs

System object: vision.ImageComplementer
Package: vision
Number of expected inputs to step method

## Syntax

$N=$ getNumInputs( $H$ )

## Description

$\mathrm{N}=$ getNumInputs(H) returns the number of expected inputs, $N$ to the step method.
The getNumInputs method returns a positive integer that is the number of expected inputs (not counting the object itself) to the step method. This value will change if you alter any properties that turn inputs on or off. You must call the step method with the number of input arguments equal to the result of getNumInputs $(H)$.

## getNumOutputs

System object: vision.ImageComplementer Package: vision

Number of outputs from step method

## Syntax

$N=$ getNumOutputs( H )

## Description

$N=$ getNumOutputs $(H)$ returns the number of outputs, $N$ from the step method.
The getNumOutputs method returns a positive integer that is the number of outputs from the step method. This value will change if you alter any properties that turn outputs on or off.

## isLocked

System object: vision.ImageComplementer
Package: vision
Locked status for input attributes and nontunable properties

## Syntax

TF = isLocked(H)

## Description

TF = isLocked $(\mathrm{H})$ returns the locked status, TF of the ImageComplementer System object.

The isLocked method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the isLocked method returns a true value.

## release

System object: vision.ImageComplementer
Package: vision
Allow property value and input characteristics changes

## Syntax

release(H)

## Description

release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

## step

System object: vision.ImageComplementer
Package: vision
Compute complement of input image

## Syntax

$Y=\operatorname{step}(H, X)$

## Description

$Y=\operatorname{step}(H, X)$ computes the complement of an input image $X$.

Note: H specifies the System object on which to run this step method.
The object performs an initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. If you change a nontunable property or an input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

# vision.ImageDataTypeConverter System object 

Package: vision
Convert and scale input image to specified output data type

## Description

The ImageDataTypeConverter object converts and scales an input image to a specified output data type. When converting between floating-point data types, the object casts the input into the output data type and clips values outside the range, to 0 or 1 . When converting between all other data types, the object casts the input into the output data type. The object then scales the data type values into the dynamic range of the output data type. For double- and single-precision floating-point data types, the object sets the dynamic range between 0 and 1. For fixed-point data types, the object sets the dynamic range between the minimum and maximum values that the data type can represent.

## Construction

$H$ = vision. ImageDataTypeConverter returns a System object, $H$, that converts the input image to a single precision data type.

H = vision.ImageDataTypeConverter(Name, Value) returns an image data type conversion object, H , with each specified property set to the specified value. You can specify additional name-value pair arguments in any order as (Name1, Value1,...,NameN,ValueN).

## Code Generation Support

Supports MATLAB Function block: Yes
"System Objects in MATLAB Code Generation"
"Code Generation Support, Usage Notes, and Limitations".

## Properties

## OutputDataType

Data type of output

Specify the data type of the output signal as one of double | single | int8 | uint8 | int16 | uint16 | boolean | Custom. The default is single.

## Fixed-Point Properties

## CustomOutputDataType

Output word and fraction lengths
Specify the output fixed-point type as a signed or unsigned, scaled numerictype object. This property applies when you set the OutputDataType property to Custom. The default is numerictype([], 16,0).

## Methods

| clone | Create image data type converter object <br> with same property values |
| :--- | :--- |
| getNumInputs | Number of expected inputs to step method |
| getNumOutputs | Number of outputs from step method |
| isLocked | Locked status for input attributes and <br> nontunable properties |
| release | Allow property value and input <br> characteristics changes |
| step | Convert data type of input image |

## Examples

Convert the image datatype from uint8 to single.

```
x = imread('pout.tif');
hidtypeconv = vision.ImageDataTypeConverter;
y = step(hidtypeconv, x);
imshow(y);
whos y % Image has been converted from uint8 to single.
```


## Algorithms

This object implements the algorithm, inputs, and outputs described on the Image Data Type Conversion block reference page. The object properties correspond to the block parameters.

See Also<br>vision.ColorSpaceConverter

## clone

System object: vision.ImageDataTypeConverter
Package: vision
Create image data type converter object with same property values

## Syntax

C = clone(sysObj)

## Description

$C=$ clone (sysObj) creates another instance of the System object, sysObj, with the same property values. If an object is locked, the clone method creates a copy that is also locked and has states initialized to the same values as the original. If an object is not locked, the clone method creates a new unlocked object with uninitialized states.

## getNumlnputs

## System object: vision.ImageDataTypeConverter

Package: vision
Number of expected inputs to step method

## Syntax

$\mathrm{N}=$ getNumInputs( H )

## Description

$\mathrm{N}=$ getNumInputs(H) returns the number of expected inputs, $N$ to the step method.
The getNumInputs method returns a positive integer that is the number of expected inputs (not counting the object itself) to the step method. This value will change if you alter any properties that turn inputs on or off. You must call the step method with the number of input arguments equal to the result of getNumInputs $(H)$.

## getNumOutputs

System object: vision.ImageDataTypeConverter Package: vision

Number of outputs from step method

## Syntax

$N=$ getNumOutputs (H)

## Description

$N=$ getNumOutputs $(H)$ returns the number of outputs, $N$ from the step method.
The getNumOutputs method returns a positive integer that is the number of outputs from the step method. This value will change if you alter any properties that turn outputs on or off.

## isLocked

System object: vision.ImageDataTypeConverter
Package: vision
Locked status for input attributes and nontunable properties

## Syntax

TF = isLocked(H)

## Description

$\mathrm{TF}=$ isLocked $(\mathrm{H})$ returns the locked status, TF of the ImageDataTypeConverter System object.

The isLocked method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the isLocked method returns a true value.

## release

System object: vision.ImageDataTypeConverter
Package: vision
Allow property value and input characteristics changes

## Syntax

release(H)

## Description

release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

## step

System object: vision.ImageDataTypeConverter
Package: vision
Convert data type of input image

## Syntax

$Y=\operatorname{step}(H, X)$

## Description

$Y=\operatorname{step}(H, X)$ converts the data type of the input image $X$. You can set the data type of the converted output image $Y$ with the OutputDataType property.

Note: H specifies the System object on which to run this step method.
The object performs an initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. If you change a nontunable property or an input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

## vision.ImageFilter System object

Package: vision
Perform 2-D FIR filtering of input matrix

## Description

The ImageFilter object performs 2-D FIR filtering of input matrix.

## Construction

H = vision. ImageFilter returns a System object, H. This object performs twodimensional FIR filtering of an input matrix using the specified filter coefficient matrix.

H = vision.ImageFilter(Name, Value) returns an image filter System object, H, with each specified property set to the specified value. You can specify additional namevalue pair arguments in any order as (Name1, Value1,...,NameN,ValueN).

| Code Generation Support |
| :--- |
| Supports MATLAB Function block: Yes |
| "System Objects in MATLAB Code Generation". |
| "Code Generation Support, Usage Notes, and Limitations". |

## Properties

## SeparableCoefficients

Set to true if filter coefficients are separable
Using separable filter coefficients reduces the amount of calculations the object must perform to compute the output. The function isfilterseparable can be used to check filter separability. The default is false.

## CoefficientsSource

Source of filter coefficients
Indicate how to specify the filter coefficients as one of Property | Input port. The default is Property.

## Coefficients

## Filter coefficients

Specify the filter coefficients as a real or complex-valued matrix. This property applies when you set the ??? property to false and the ??? property to Property. The default is [1 0; 0-1].

## VerticalCoefficients

Vertical filter coefficients for the separable filter
Specify the vertical filter coefficients for the separable filter as a vector. This property applies when you set the ??? property to true and the ??? property to Property. The default is [4 0].

## HorizontalCoefficients

Horizontal filter coefficients for the separable filter
Specify the horizontal filter coefficients for the separable filter as a vector. This property applies when you set the ??? property to true and the ??? property to Property. The default is [4 0].

## OutputSize

Output size as full, valid or same as input image size
Specify how to control the size of the output as one of Full \| Same as first input | Valid. The default is Full. When you set this property to Full, the object outputs the image dimensions in the following way:
output rows $=$ input rows + filter coefficient rows -1
output columns $=$ input columns + filter coefficient columns -1
When you set this property to Same as first input, the object outputs the same dimensions as the input image.

When you set this property to Valid, the object filters the input image only where the coefficient matrix fits entirely within it, and no padding is required. In this case, the dimensions of the output image are as follows:
output rows = input rows - filter coefficient rows -1
output columns = input columns - filter coefficient columns -1

## PaddingMethod

How to pad boundary of input matrix
Specify how to pad the boundary of input matrix as one of Constant | Replicate | Symmetric, | Circular. The default is Constant. Set this property to one of the following:

- Constant to pad the input matrix with a constant value
- Replicate to pad the input matrix by repeating its border values
- Symmetric to pad the input matrix with its mirror image
- Circular to pad the input matrix using a circular repetition of its elements

This property applies when you set the ??? property to Full or to Same as first input.

## PaddingValueSource

Source of padding value
Specify how to define the constant boundary value as one of Property | Input port. This property applies when you set the ??? property to Constant. The default is Property.

## PaddingValue

Constant value with which to pad matrix
Specify a constant value with which to pad the input matrix. This property applies when you set the ??? property to Constant and the ??? property to Property. The default is 0 . This property is tunable.

## Method

Method for filtering input matrix

Specify the method by which the object filters the input matrix as one of Convolution | Correlation. The default is Convolution.

## Fixed-Point Properties

## RoundingMethod

Rounding method for fixed-point operations
Specify the rounding method as one of Ceiling| Convergent| Floor| Nearest| Round| Simplest| Zero. The default is Floor.

## OverflowAction

Overflow action for fixed-point operations
Specify the overflow action as one of Wrap| Saturate. The default is Wrap.

## CoefficientsDataType

Coefficients word and fraction lengths
Specify the coefficients fixed-point data type as one of Same word length as input| Custom. This property applies when you set the ??? property to Property. The default is Custom.

## CustomCoefficientsDataType

Coefficients word and fraction lengths
Specify the coefficients fixed-point type as a signed or unsigned numerictype object. This property applies when you set the ??? property to Property and the CoefficientsDataType property to Custom. The default is numerictype([],16).

## ProductDataType

Product word and fraction lengths
Specify the product fixed-point data type as one of Same as input| Custom. The default is Custom

## CustomProductDataType

Product word and fraction lengths

Specify the product fixed-point type as an auto-signed, scaled numerictype object. This property applies when you set the ??? property to Custom. The default is numerictype([],32,10).

## AccumulatorDataType

Accumulator word and fraction lengths
Specify the accumulator fixed-point data type as one of Same as product| Same as input| Custom. The default is Same as product.

## CustomAccumulatorDataType

Accumulator word and fraction lengths
Specify the accumulator fixed-point type as an auto-signed, scaled numerictype object. This property applies when you set the ??? property to Custom. The default is numerictype([],32,10).

## OutputDataType

Output word and fraction lengths
Specify the output fixed-point data type as one of Same as input| Custom. The default is Same as input.

## CustomOutputDataType

Output word and fraction lengths
Specify the output fixed-point type as a scaled numerictype. This property applies when you set the ??? property to Custom. The default is numerictype ([ ] , 32, 12).

## Methods

| clone | Create image filter object with same <br> property values |
| :--- | :--- |
| getNumInputs | Number of expected inputs to step method |
| getNumOutputs | Number of outputs from step method |


| isLocked | Locked status for input attributes and <br> nontunable properties |
| :--- | :--- |
| release | Allow property value and input <br> characteristics changes |
| step | Filter input image |

## Examples

Filter an image to enhance the edges of 45 degree

```
img = im2single(rgb2gray(imread('peppers.png')));
hfir2d = vision.ImageFilter;
hfir2d.Coefficients = [1 0; 0 -.5];
fImg = step(hfir2d, img);
subplot(2,1,1);imshow(img);title('Original image')
subplot(2,1,2);imshow(fImg);title('Filtered image')
```


## Algorithms

This object implements the algorithm, inputs, and outputs described on the 2-D FIR Filter block reference page. The object properties correspond to the block parameters.

See Also<br>vision.MedianFilter

## clone

System object: vision.ImageFilter
Package: vision
Create image filter object with same property values

## Syntax

C = clone(sysObj)

## Description

$C=$ clone (sysObj) creates another instance of the System object, sysObj, with the same property values. If an object is locked, the clone method creates a copy that is also locked and has states initialized to the same values as the original. If an object is not locked, the clone method creates a new unlocked object with uninitialized states.

## getNumlnputs

System object: vision.ImageFilter
Package: vision
Number of expected inputs to step method

## Syntax

$\mathrm{N}=$ getNumInputs( H )

## Description

$\mathrm{N}=$ getNumInputs( H ) returns the number of expected inputs, $N$ to the step method.
The getNumInputs method returns a positive integer that is the number of expected inputs (not counting the object itself) to the step method. This value will change if you alter any properties that turn inputs on or off. You must call the step method with the number of input arguments equal to the result of getNumInputs $(H)$.

## getNumOutputs

System object: vision.ImageFilter Package: vision

Number of outputs from step method

## Syntax

$N=$ getNumOutputs (H)

## Description

$N=$ getNumOutputs $(H)$ returns the number of outputs, $N$ from the step method.
The getNumOutputs method returns a positive integer that is the number of outputs from the step method. This value will change if you alter any properties that turn outputs on or off.

## isLocked

System object: vision.ImageFilter
Package: vision
Locked status for input attributes and nontunable properties

## Syntax

TF = isLocked(H)

## Description

TF = isLocked (H) returns the locked status, TF of the ImageFilter System object.
The isLocked method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the isLocked method returns a true value.

## release

System object: vision.ImageFilter
Package: vision
Allow property value and input characteristics changes

## Syntax

release(H)

## Description

release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

## step

System object: vision.ImageFilter
Package: vision
Filter input image

## Syntax

```
Y = step(H,I)
Y = step(H,I,COEFFS)
Y = step(H,I,HV,HH)
Y = step(H,...,PVAL)
```


## Description

$\mathrm{Y}=\operatorname{step}(\mathrm{H}, \mathrm{I})$ filters the input image $I$ and returns the filtered image $Y$.
$Y=\operatorname{step}(H, I, C O E F F S)$ uses filter coefficients, COEFFS, to filter the input image. This applies when you set the CoefficientsSource property to Input port and the SeparableCoefficients property to false.
$Y=\operatorname{step}(H, I, H V, H H)$ uses vertical filter coefficients, $H V$, and horizontal coefficients, $H H$, to filter the input image. This applies when you set the CoefficientsSource property to Input port and the SeparableCoefficients property to true.
$\mathrm{Y}=\operatorname{step}(\mathrm{H}, \ldots, \mathrm{PVAL})$ uses the input pad value $P V A L$ to filter the input image $I$. This applies when you set the OutputSize property to either Full or Same as first input, the PaddingMethod property to Constant, and the PaddingValueSource property to Input port.

Note: H specifies the System object on which to run this step method.
The object performs an initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. If you change a nontunable property or an
input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

## integralKernel class

Define filter for use with integral images

## Description

This object describes box filters for use with integral images.

## Construction

intKernel = integralKernel(bbox, weights) defines an upright box filter using an $M$-by- 4 matrix of bounding boxes and their corresponding weights.
intKernel = integralKernel(bbox, weights,orientation) the specified orientation.

## Input Arguments

## bbox - Bounding boxes

4 -element vector | $M$-by-4 matrix
Bounding boxes, specified as either a 4 -element $[x, y$,width, height $]$ vector or an $M$-by- 4 matrix of individual bounding boxes. The bounding box defines the filter. The ( $x, y$ ) coordinates represent the top-most corner of the kernel. The (width, height) elements represent the width and height accordingly. Specifying the bounding boxes as an $M$-by- 4 matrix is particularly useful for constructing Haar-like features composed of multiple rectangles.

Sums are computed over regions defined by bbox. The bounding boxes can overlap. See "Define an 11-by-11 Average Filter" on page 2-630 for an example of how to specify a box filter.

## weights - Weights

$M$-length vector
Weights, specified as an $M$-length vector of weights corresponding to the bounding boxes.

For example，a conventional filter with the coefficients：

```
h = [\begin{array}{rrrrr}{1}&{1}&{1}&{1;}\\{1}&{1}&{1}&{1;}\end{array};⿱亠䒑
    -1 -1 -1 -1;
    -1 
```

and two regions：
region 1：$x=1, y=1$ ，width $=4$ ，height $=2$
region 2：$x=1, y=3$ ，width $=4$ ，height $=2$
can be specified as

```
boxH = integralKernel([1 1 4 2; 1 3 4 2], [1, -1]);
```


## orientation－Filter orientation

＇upright＇｜＇rotated＇
Filter orientation，specified as the string＇upright＇or＇rotated＇．When you set the orientation to＇rotated＇，the（ $x, y$ ）components refer to the location of the top－left corner of the bounding box．The（width，height）components refer to a 45 －degree line from the top－left corner of the bounding box．

## Properties

These properties are read－only．

## BoundingBoxes－Bounding boxes

4 －element vector｜$M$－by－4 matrix
Bounding boxes，stored as either a 4 －element $[x, y$ ，width，height $]$ vector or an $M$－by－ 4 matrix of individual bounding boxes．

## Weights－Weights

vector
Weights，stored as a vector containing a weight for each bounding box．The weights are used to define the coefficients of the filter．

## Coefficients - Filter coefficients

numeric
Filter coefficients, stored as a numeric value.

## Center - Filter center

$[x, y]$ coordinates
Filter center, stored as $[x, y]$ coordinates. The filter center represents the center of the bounding rectangle. It is calculated by halving the dimensions of the rectangle. For even dimensional rectangles, the center is placed at subpixel locations. Hence, it is rounded up to the next integer.

For example, for this filter, the center is at $[3,3]$.


These coordinates are in the kernel space, where the top-left corner is (1,1). To place the center in a different location, provide the appropriate bounding box specification. For this filter, the best workflow would be to construct the upright kernel and then call the rot45 method to provide the rotated version.

## Size - Filter size

2 -element vector

Filter size, stored as a 2 -element vector. The size of the kernel is computed to be the dimensions of the rectangle that bounds the kernel. For a single bounding box vector [ $x, y$, width, height], the kernel is bounded within a rectangle of dimensions [(width+height) (width+height)-1].

For cascaded rectangles, the lowest corner of the bottom-most rectangle defines the size. For example, a filter with a bounding box specification of [ $\begin{array}{lll}1 & 1 & 3\end{array}$ 3], with weights set to 1, produces a 6 -by- 5 filter with this kernel:


Orientation - Filter orientation
'upright' (default) | 'rotated'
Filter orientation, stored as the string 'upright' or 'rotated'.

## Methods

transpose
rot45

Transpose filter
Rotates upright kernel clockwise by 45 degrees

## Examples

## Define an 11-by-11 Average Filter

```
avgH = integralKernel([[1 1 11 11], 1/11^2);
```

Define a Filter to Approximate a Gaussian Second Order Partial Derivative in Y Direction

```
ydH = integralKernel([1,1,5,9;1,4,5,3], [1, -3]);
```

You can also define this filter as integralKernel([1,1,5,3;1,4,5,3;1,7,5,3], [1, $-2,1]$ ); |. This filter definition is less efficient because it requires three bounding boxes.

Visualize the filter.

```
ydH.Coefficients
```

| ans $=$ |  |  |  |  |
| ---: | :--- | ---: | ---: | ---: |
|  |  |  |  |  |
| 1 | 1 | 1 | 1 | 1 |
| 1 | 1 | 1 | 1 | 1 |
| 1 | 1 | 1 | 1 | 1 |
| -2 | -2 | -2 | -2 | -2 |
| -2 | -2 | -2 | -2 | -2 |
| -2 | -2 | -2 | -2 | -2 |
| 1 | 1 | 1 | 1 | 1 |
| 1 | 1 | 1 | 1 | 1 |
| 1 | 1 | 1 | 1 | 1 |

## Create a Haar-like Wavelet to Detect 45-Degree Edges

Create the filter.
K = integralKernel([3,1,3,3;6 4 3 3], [1-1], 'rotated');
Visualize the filter and mark the center.

```
imshow(K.Coefficients, [], 'InitialMagnification', 'fit');
hold on;
plot(K.Center(2),K.Center(1), 'r*');
impixelregion;
```




## Blur an Image Using an Average Filter

Read and display the input image.

```
I = imread('pout.tif');
imshow(I);
```



Compute the integral image.

```
intImage = integralImage(I);
```

Apply a 7 -by- 7 average filter.

```
avgH = integralKernel([1 1 7 7], 1/49);
```

J = integralFilter(intImage, avgH);

Cast the result back to the same class as the input image.

```
J = uint8(J);
figure
imshow(J);
```



- "Compute an Integral Image" on page 3-231
- "Find Vertical and Horizontal Edges in Image" on page 3-221


## References

Viola, Paul, and Michael J. Jones. "Rapid Object Detection using a Boosted Cascade of Simple Features". Proceedings of the 2001 IEEE Computer Society Conference on Computer Vision and Pattern Recognition. Vol. 1, 2001, pp. 511-518.

## More About

## Computing an Integral Image and Using it for Filtering with Box Filters

The integralImage function together with the integralKernel object and integralFilter function complete the workflow for box filtering based on integral images. You can use this workflow for filtering with box filters.

- Use the integralImage function to compute the integral images
- Use the integralFilter function for filtering
- Use the integralKernel object to define box filters

The integralKernel object allows you to transpose the filter. You can use this to aim a directional filter. For example, you can turn a horizontal edge detector into vertical edge detector.

See Also<br>SURFPoints | detectMSERFeatures | detectSURFFeatures | integralFilter | integralImage<br>Introduced in R2012a

## transpose

Class: integralKernel
Transpose filter

## Syntax

transposedKernel = transpose(intKernel)

## Description

transposedKernel = transpose(intKernel) transposes the integral kernel. You can use this operation to change the direction of an oriented filter.

## Example

## Construct Haar-like Wavelet Filters

Horizontal filter

```
horiH = integralKernel([1 1 4 3; 1 4 4 3], [-1, 1]);
```

Using the dot and apostrophe create a vertical filter.
vertH = horiH.';
Using the transpose method.
verticalH = transpose(horiH);

## rot45

Rotates upright kernel clockwise by 45 degrees

## Syntax

rotKernel = rot45(intKernel)

## Description

rotKernel $=$ rot45(intKernel) rotates upright kernel clockwise by 45 degrees.

## Example

## Construct and Rotate a Haar-like Wavelet Filter

Create a horizontal filter.
H = integralKernel([11 $143 ; 1443],[-1,1])$;
Rotate the filter 45 degrees.
$\operatorname{rotH}=\operatorname{rot} 45(\mathrm{H})$;

## vision.ImagePadder System object

Package: vision
Pad or crop input image along its rows, columns, or both

## Description

The ImagePadder object pads or crop input image along its rows, columns, or both.

## Construction

HIMPAD = vision.ImagePadder returns an image padder System object, HIMPAD, that performs two-dimensional padding and/or cropping of an input image.

HIMPAD = vision.ImagePadder(Name, Value) returns an image padder object, HIMPAD, with each specified property set to the specified value. You can specify additional name-value pair arguments in any order as (Name1, Value1,...,NameN,ValueN).

## Code Generation Support

Supports MATLAB Function block: Yes
"System Objects in MATLAB Code Generation"
"Code Generation Support, Usage Notes, and Limitations".

## Properties

## Method

How to pad input image
Specify how to pad the input image as Constant | Replicate | Symmetric | Circular. The default is Constant.

## PaddingValueSource

How to specify pad value
Indicate how to specify the pad value as either Property \| Input port. This property applies when you set the ??? property to Constant. The default is Property.

## PaddingValue

Pad value
Specify the constant scalar value with which to pad the image. This property applies when you set the Method property to Constant and the PaddingValueSource property to Property. The default is 0 . This property is tunable.

## SizeMethod

How to specify output image size
Indicate how to pad the input image to obtain the output image by specifying Pad size | Output size. When this property is Pad size, the size of the padding in the vertical and horizontal directions are specified. When this property is Output size, the total number of output rows and output columns are specified. The default is Pad size.

## RowPaddingLocation

Location at which to add rows
Specify the direction in which to add rows to as Top \| Bottom \| Both top and bottom | None. Set this property to Top to add additional rows to the top of the image, Bottom to add additional rows to the bottom of the image, Both top and bottom to add additional rows to the top and bottom of the image, and None to maintain the row size of the input image. The default is Both top and bottom.

## NumPaddingRows

Number of rows to add
Specify the number of rows to be added to the top, bottom, or both sides of the input image as a scalar value. When the RowPaddingLocation property is Both top and bottom, this property can also be set to a two element vector, where the first element controls the number of rows the System object adds to the top of the image and the second element controls the number of rows the System object adds to the bottom of the
image. This property applies when you set the ??? property to Pad size and the ??? property is not set to None. The default is [2 3].

## NumOutputRowsSource

How to specify number of output rows
Indicate how to specify the number of output rows as Property \| Next power of two. If this property is Next power of two, the System object adds rows to the input image until the number of rows is equal to a power of two. This property applies when you set the ??? property to Output size. The default is Property.

## NumOutputRows

Total number of rows in output
Specify the total number of rows in the output as a scalar integer. If the specified number is smaller than the number of rows of the input image, then image is cropped. This property applies when you set the ??? property to Output size and the ??? property to Property. The default is 12 .

## ColumnPaddingLocation

Location at which to add columns
Specify the direction in which to add columns one of Left \| Right \| Both left and right | None. Set this property to Left to add additional columns on the left side of the image, Right to add additional columns on the right side of the image, Both left and right to add additional columns on the left and right side of the image, and None to maintain the column length of the input image. The default is Both left and right.

## NumPaddingColumns

## Number of columns to add

Specify the number of columns to be added to the left, right, or both sides of the input image as a scalar value. When the ColumnPaddingLocation property is Both left and right, this property can also be set to a two element vector, where the first element controls the number of columns the System object adds to the left side of the image and the second element controls the number of columns the System object adds to the right side of the image. This property applies when you set the ??? property to Pad size and the NumPaddingColumns property is not set to None. The default is 2.

## NumOutputColumnsSource

How to specify number of output columns
Indicate how to specify the number of output columns as Property | Next power of two. If you set this property to Next power of two, the System object adds columns to the input until the number of columns is equal to a power of two. This property applies when you set the ??? property to Output size. The default is Property.

## NumOutputColumns

## Total number of columns in output

Specify the total number of columns in the output as a scalar integer. If the specified number is smaller than the number of columns of the input image, then image is cropped. This property applies when you set the ??? property to Output size and the ??? property to Property. The default is 10 .

## Methods

| clone | Create image padder object with same <br> property values |
| :--- | :--- |
| getNumInputs | Number of expected inputs to step method |
| getNumOutputs | Number of outputs from step method |
| isLocked | Locked status for input attributes and <br> nontunable properties |
| release | Allow property value and input <br> characteristics changes |
| step | Perform two-dimensional padding or <br> cropping of input |

## Examples

Pad two rows to the bottom, and three columns to the right of an image.
Use the value of the last array element as the padding value.

```
himpad = vision.ImagePadder('Method', 'Replicate', ...
```

```
                        'RowPaddingLocation', 'Bottom', ...
                        'NumPaddingRows', 2, ...
                    'ColumnPaddingLocation', 'Right', ...
                    'NumPaddingColumns', 3);
x = [1 2;3 4];
y = step(himpad,x);
```


## Algorithms

This object implements the algorithm, inputs, and outputs described on the Image Pad block reference page. The object properties correspond to the block parameters.

See Also<br>vision.GeometricScaler

## clone

System object: vision.ImagePadder
Package: vision
Create image padder object with same property values

## Syntax

C = clone(sysObj)

## Description

$C=$ clone (sysObj) creates another instance of the System object, sysObj, with the same property values. If an object is locked, the clone method creates a copy that is also locked and has states initialized to the same values as the original. If an object is not locked, the clone method creates a new unlocked object with uninitialized states.

## getNumlnputs

System object: vision.ImagePadder

Package: vision
Number of expected inputs to step method

## Syntax

$\mathrm{N}=$ getNumInputs( H )

## Description

$\mathrm{N}=$ getNumInputs(H) returns the number of expected inputs, $N$ to the step method.
The getNumInputs method returns a positive integer that is the number of expected inputs (not counting the object itself) to the step method. This value will change if you alter any properties that turn inputs on or off. You must call the step method with the number of input arguments equal to the result of getNumInputs $(H)$.

## getNumOutputs

System object: vision.ImagePadder Package: vision

Number of outputs from step method

## Syntax

$N=$ getNumOutputs (H)

## Description

$N=$ getNumOutputs $(H)$ returns the number of outputs, $N$ from the step method.
The getNumOutputs method returns a positive integer that is the number of outputs from the step method. This value will change if you alter any properties that turn outputs on or off.

## isLocked

System object: vision.ImagePadder
Package: vision
Locked status for input attributes and nontunable properties

## Syntax

TF = isLocked(H)

## Description

TF = isLocked (H) returns the locked status, TF of the ImagePadder System object.
The isLocked method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the isLocked method returns a true value.

## release

System object: vision.ImagePadder
Package: vision
Allow property value and input characteristics changes

## Syntax

release(H)

## Description

release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

## step

System object: vision.ImagePadder
Package: vision
Perform two-dimensional padding or cropping of input

## Syntax

$$
\begin{aligned}
& Y=\operatorname{step}(H, X) \\
& Y=\operatorname{step}(H, X, P A D)
\end{aligned}
$$

## Description

$Y=\operatorname{step}(H, X)$ performs two-dimensional padding or cropping of input, $X$.
$Y=\operatorname{step}(H, X, P A D)$ performs two-dimensional padding and/or cropping of input, $X$, using the input pad value PAD. This applies when you set the Method property to Constant and the PaddingValueSource property to Input port.

Note: H specifies the System object on which to run this step method.
The object performs an initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. If you change a nontunable property or an input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

# vision.KalmanFilter class 

Package: vision

Kalman filter for object tracking

## Description

The Kalman filter object is designed for tracking. You can use it to predict a physical object's future location, to reduce noise in the detected location, or to help associate multiple physical objects with their corresponding tracks. A Kalman filter object can be configured for each physical object for multiple object tracking. To use the Kalman filter, the object must be moving at constant velocity or constant acceleration.

The Kalman filter algorithm involves two steps, prediction and correction (also known as the update step). The first step uses previous states to predict the current state. The second step uses the current measurement, such as object location, to correct the state. The Kalman filter implements a discrete time, linear State-Space System.

Note: To make configuring a Kalman filter easier, you can use the configureKalmanFilter object to configure a Kalman filter. It sets up the filter for tracking a physical object in a Cartesian coordinate system, moving with constant velocity or constant acceleration. The statistics are the same along all dimensions. If you need to configure a Kalman filter with different assumptions, do not use the function, use this object directly.

## Construction

obj = vision.KalmanFilter returns a Kalman filter object for a discrete time, constant velocity system. In this "State-Space System" on page 2-651, the state transition model, $A$, and the measurement model, $H$, are set as follows:
$\left.\begin{array}{|l|llllllllllllll|}\hline \text { Variable } & \text { Value } \\ \hline A & {\left[\begin{array}{lllllllllllll|}1 & 0 & 1 & 0 ; & 0 & 1 & 0 & 1 ; & 0 & 0 & 1 & 0 ; & 0\end{array} 0\right.} & 0 & 1\end{array}\right]$
obj = vision.KalmanFilter(StateTransitionModel, MeasurementModel) configures the state transition model, $A$, and the measurement model, $H$.
obj = vision.KalmanFilter(StateTransitionModel,MeasurementModel, ControlModel) additionally configures the control model, $B$.
obj = vision.KalmanFilter(StateTransitionModel,MeasurementModel, ControlModel, Name, Value) ) configures the Kalman filter object properties, specified as one or more Name, Value pair arguments. Unspecified properties have default values.

## Code Generation Support

Supports MATLAB Function block: Yes
"Code Generation Support, Usage Notes, and Limitations".

## To Track Objects:

Use the ??? and ??? methods based on detection results.

- When the tracked object is detected, use the predict and correct methods with the Kalman filter object and the detection measurement. Call the methods in the following order:
[...] = predict(obj);
[...] = correct(obj,measurement);
- When the tracked object is not detected, call the predict method, but not the correct method. When the tracked object is missing or occluded, no measurement is available. Set the methods up with the following logic:

```
[...] = predict(obj);
If measurement exists
    [...] = correct(obj,measurement);
end
```

- If the tracked object becomes available after missing for the past $t-1$ contiguous time steps, you can call the predict method $t$ times. This syntax is particularly useful to process asynchronous video.. For example,

```
for i = 1:k
    [...] = predict(obj);
end
[...] = correct(obj,measurement)
```

Use the ??? method to find the best matches. The computed distance values describe how a set of measurements matches the Kalman filter. You can thus select a measurement that best fits the filter. This strategy can be used for matching object detections against object tracks in a multiobject tracking problem. This distance computation takes into account the covariance of the predicted state and the process noise. The distance method can only be called after the predict method.

## Distance Equation

$$
d(z)=(z-H x)^{T} \sum^{-1}(z-H x)+\ln |\Sigma|
$$

Where $\Sigma=H P H^{T}+R$ and $|\Sigma|$ is the determinant of $\Sigma$. You can then find the best matches by examining the returned distance values.
d = distance (obj, z_matrix) computes a distance between the location of a detected object and the predicted location by the Kalman filter object. Each row of the $N$ column z_matrix input matrix contains a measurement vector. The distance method returns a row vector where each distance element corresponds to the measurement input.

## State-Space System

This object implements a discrete time, linear state-space system, described by the following equations.

| State equation: | $x(k)=A x(k-1)+B u(k-1)+w(k-1)$ |
| ---: | :--- |
| Measurement <br> equation: | $z(k)=H x(k)+v(k)$ |

## Variable Definition

| Variable | Description | Dimension |
| :--- | :--- | :--- |
| $k$ | Time. | Scalar |
| $x$ | State. Gaussian vector with covariance $P$. <br> $[x \sim N(\bar{x}, P)]$ | $M$-element vector |
| $P$ | State estimation error covariance. | $M$-by- $M$ matrix |
| $A$ | State transition model. | $M$-by- $M$ matrix |


| Variable | Description | Dimension |
| :--- | :--- | :--- |
| $B$ | Control model. | $M$-by- $L$ matrix |
| $u$ | Control input. | $L$-element vector |
| $w$ | Process noise; Guassian vector with zero mean <br> and covariance $Q .[w \sim N(0, Q)]$ | $M$-element vector |
| $Q$ | Process noise covariance. | $M$-by- $M$ matrix |
| $z$ | Measurement. For example, location of detected <br> object. | $N$-element vector |
| $H$ | Measurement model. | $N$-by- $M$ matrix |
| $v$ | Measurement noise; Gaussian vector with zero <br> mean and covariance $R .[v \sim N(0, R)]$ | $N$-element vector |
| $R$ | Measurement noise covariance. | $N$-by- $N$ matrix |

## Properties

## StateTransitionModel

Model describing state transition between time steps ( $A$ )
Specify the transition of state between times as an $M$-by- $M$ matrix. After the object is constructed, this property cannot be changed. This property relates to the $A$ variable in the "State-Space System" on page 2-651.

Default: [1 0 1 0 ; $0101 ; 0012 ; 0001]$

## MeasurementModel

Model describing state to measurement transformation ( $H$ )
Specify the transition from state to measurement as an $N$-by- $M$ matrix. After the object is constructed, this property cannot be changed. This property relates to the $H$ variable in the "State-Space System" on page 2-651.

Default: [1 0 0 0; 0 1 0 0]

## ControlModel

Model describing control input to state transformation (B)

Specify the transition from control input to state as an $M$-by- $L$ matrix. After the object is constructed, this property cannot be changed. This property relates to the $B$ variable in the "State-Space System" on page 2-651.

Default: []

## State

State ( $x$ )
Specify the state as a scalar or an $M$-element vector. If you specify it as a scalar it will be extended to an $M$-element vector. This property relates to the $x$ variable in the "StateSpace System" on page 2-651.

Default: [0]

## StateCovariance

State estimation error covariance ( $P$ )
Specify the covariance of the state estimation error as a scalar or an $M$-by- $M$ matrix. If you specify it as a scalar it will be extended to an $M$-by- $M$ diagonal matrix. This property relates to the $P$ variable in the "State-Space System" on page 2-651.

Default: [1]

## ProcessNoise

Process noise covariance ( $Q$ )
Specify the covariance of process noise as a scalar or an $M$-by- $M$ matrix. If you specify it as a scalar it will be extended to an $M$-by- $M$ diagonal matrix. This property relates to the $Q$ variable in the "State-Space System" on page 2-651.

## Default: [1]

## MeasurementNoise

Measurement noise covariance ( $R$ )
Specify the covariance of measurement noise as a scalar or an $N$-by- $N$ matrix. If you specify it as a scalar it will be extended to an $N$-by- $N$ diagonal matrix. This property relates to the $R$ variable in the "State-Space System" on page 2-651.

## Default: [1]

## Methods

| clone | Create Kalman filter object with same <br> property values |
| :--- | :--- |
| distance | Confidence value of measurement |
| correct | Correction of measurement, state, and <br> state estimation error covariance |
| predict | Prediction of measurement |

## Examples

## Track Location of An Object

Track the location of a physical object moving in one direction.
Generate synthetic data which mimics the 1-D location of a physical object moving at a constant speed.

```
detectedLocations = num2cell(2*randn(1,40) + (1:40));
```

Simulate missing detections by setting some elements to empty.

```
detectedLocations{1} = [];
    for idx = 16: 25
    detectedLocations{idx} = [];
    end
```

Create a figure to show the location of detections and the results of using the Kalman filter for tracking.

```
figure;
hold on;
ylabel('Location');
ylim([0,50]);
xlabel('Time');
xlim([0,length(detectedLocations)]);
```



Create a 1-D, constant speed Kalman filter when the physical object is first detected. Predict the location of the object based on previous states. If the object is detected at the current time step, use its location to correct the states.

```
kalman = [];
for idx = 1: length(detectedLocations)
    location = detectedLocations{idx};
    if isempty(kalman)
        if ~isempty(location)
            stateModel = [1 1;0 1];
            measurementModel = [1 0];
            kalman = vision.KalmanFilter(stateModel,measurementModel,'ProcessNoise',1e-4,'M
            kalman.State = [location, 0];
```

```
            end
        else
        trackedLocation = predict(kalman);
        if ~isempty(location)
            plot(idx, location,'k+');
            d = distance(kalman,location);
            title(sprintf('Distance:%f', d));
            trackedLocation = correct(kalman,location);
        else
            title('Missing detection');
            end
            pause(0.2);
            plot(idx,trackedLocation,'ro');
        end
end
legend('Detected locations','Predicted/corrected locations');
```

Distance:3.126145


## Remove Noise From a Signal

Use Kalman filter to remove noise from a random signal corrupted by a zero-mean Gaussian noise.

Synthesize a random signal that has value of 1 and is corrupted by a zero-mean Gaussian noise with standard deviation of 0.1.

```
x = 1;
len = 100;
z = x + 0.1 * randn(1,len);
```

Remove noise from the signal by using a Kalman filter. The state is expected to be constant, and the measurement is the same as state.

```
stateTransitionModel = 1;
measurementModel = 1;
obj = vision.KalmanFilter(stateTransitionModel,measurementModel,'StateCovariance',1,'P
z_corr = zeros(1,len);
for idx = 1: len
    predict(obj);
    z_corr(idx) = correct(obj,z(idx));
end
Plot results.
```

```
figure, plot(x * ones(1,len),'g-');
```

figure, plot(x * ones(1,len),'g-');
hold on;
plot(1:len,z,'b+',1:len,z_corr,'r-');
legend('Original signal','Noisy signal','Filtered signal');

```

- "Motion-Based Multiple Object Tracking"

\section*{References}

Welch, Greg, and Gary Bishop, An Introduction to the Kalman Filter, TR 95-041. University of North Carolina at Chapel Hill, Department of Computer Science.

\section*{See Also}
configureKalmanFilter | assignDetectionsToTracks

Introduced in R2012b

\section*{clone}

Class: vision.KalmanFilter
Package: vision
Create Kalman filter object with same property values

\section*{Syntax}

C = clone(sysObj)

\section*{Description}
\(C=\) clone (sysObj) creates another instance of the System object, sysObj, with the same property values. If an object is locked, the clone method creates a copy that is also locked and has states initialized to the same values as the original. If an object is not locked, the clone method creates a new unlocked object with uninitialized states.

\section*{distance}

Class: vision.KalmanFilter
Package: vision
Confidence value of measurement

\section*{Syntax}
d = distance(obj, z_matrix)

\section*{Description}
d = distance (obj, z_matrix) computes a distance between the location of a detected object and the predicted location by the Kalman filter object. Each row of the \(N\) column z_matrix input matrix contains a measurement vector. The distance method returns a row vector where each distance element corresponds to the measurement input.

This distance computation takes into account the covariance of the predicted state and the process noise. The distance method can only be called after the predict method.

\section*{correct}

Class: vision.KalmanFilter
Package: vision
Correction of measurement, state, and state estimation error covariance

\section*{Syntax}
```

[z_corr,x_corr,P_corr] = correct(obj,z)

```

\section*{Description}
[z_corr,x_corr, P_corr] = correct (obj,z) returns the correction of measurement, state, and state estimation error covariance. The correction is based on the current measurement \(z\), an \(N\)-element vector. The object overwrites the internal state and covariance of the Kalman filter with corrected values.

\section*{predict}

Class: vision.KalmanFilter
Package: vision
Prediction of measurement

\section*{Syntax}
[z_pred,x_pred,P_pred] = predict(obj)
[z_pred,x_pred,P_pred] = predict(obj,u)

\section*{Description}
[z_pred,x_pred,P_pred] = predict(obj) returns the prediction of measurement, state, and state estimation error covariance at the next time step (e.g., the next video frame). The object overwrites the internal state and covariance of the Kalman filter with the prediction results.
[z_pred,x_pred,P_pred] = predict(obj,u) additionally lets you specify the control input, \(u\), an \(L\)-element vector. This syntax applies when you set the control model, \(B\).

\title{
vision.LocalMaximaFinder System object
}

\author{
Package: vision
}

Find local maxima in matrices

\section*{Description}

The LocalMaximaFinder object finds local maxima in matrices.
After constructing the object and optionally setting properties, use the step method to find the coordinates of the local maxima in the input image. Use the step syntax below with input matrix, I, LocalMaximaFinder object, H, and any optional properties. IDX \(=\operatorname{step}(H, I)\) returns \([\mathrm{x} y]\) coordinates of the local maxima in an \(M\)-by- 2 matrix, IDX. \(M\) represents the number of local maximas found. The maximum value of \(M\) may not exceed the value set in the MaximumNumLocalMaxima property.
[...] \(=\operatorname{step}(H, I\), THRESH \()\) finds the local maxima in input image I, using the threshold value THRESH, when you set the ThresholdSource property to Input port.

\section*{Construction}
\(H\) = vision.LocalMaximaFinder returns a local maxima finder System object, H, that finds local maxima in input matrices.

H = vision.LocalMaximaFinder(Name, Value) returns a local maxima finder object, \(H\), with each specified property set to the specified value. You can specify additional name-value pair arguments in any order as (Name1, Value1,...,NameN,ValueN).

H = vision.LocalMaximaFinder(MAXNUM,NEIGHBORSIZE,Name, Value) returns a local maxima finder object, H , with the MaximumNumLocalMaxima property set to MAXNUM, NeighborhoodSize property set to NEIGHBORSIZE, and other specified properties set to the specified values.

\section*{Code Generation Support}

Supports MATLAB Function block: Yes
"System Objects in MATLAB Code Generation".

\section*{Code Generation Support \\ "Code Generation Support, Usage Notes, and Limitations".}

\section*{Properties}

\section*{MaximumNumLocalMaxima}

Maximum number of maxima to find
Specify the maximum number of maxima to find as a positive scalar integer value. The default is 2 .

\section*{NeighborhoodSize}

Neighborhood size for zero-ing out values
Specify the size of the neighborhood around the maxima, over which the System object zeros out values, as a 2 -element vector of positive odd integers. The default is [5 7].

\section*{ThresholdSource}

Source of threshold
Specify how to enter the threshold value as Property, or Input port. The default is Property.

\section*{Threshold}

Value that all maxima should match or exceed
Specify the threshold value as a scalar of MATLAB built-in numeric data type. This property applies when you set the ??? property to Property. The default is 10. This property is tunable.

\section*{HoughMatrixInput}

Indicator of Hough Transform matrix input
Set this property to true if the input is antisymmetric about the rho axis and the theta value ranges from \(-\frac{\pi}{2}\) to \(\frac{\pi}{2}\) radians, which correspond to a Hough matrix.

When you set this property to true, the object assumes a Hough matrix input. The block applies additional processing, specific to Hough transform on the right and left boundaries of the input matrix.

The default is false.

\section*{IndexDataType}

Data type of index values
Specify the data type of index values as double, single, uint8, uint16, or uint32. The default is uint32.

\section*{Methods}
\begin{tabular}{ll} 
clone & \begin{tabular}{l} 
Create local maxima finder object with \\
same property values
\end{tabular} \\
getNumInputs & Number of expected inputs to step method \\
getNumOutputs & \begin{tabular}{l} 
Number of outputs from step method
\end{tabular} \\
isLocked & \begin{tabular}{l} 
Locked status for input attributes and \\
nontunable properties
\end{tabular} \\
release & \begin{tabular}{l} 
Allow property value and input \\
characteristics changes
\end{tabular} \\
step & Find local maxima in input image
\end{tabular}

\section*{Examples}

Find a local maxima in an input.
```

I = [0 0 0 0 0 0 0 0 0 0 0 0; ...
0 0 0 1 1 2 3 2 1 1 0 0; ...
0 0 0 1 2 3 4 3 2 1 0 0; ...
0 0 0 1 3 5 7 5 3 1 0 0; ... % local max at x=7, y=4
0 0 0 1 2 3 4 3 2 1 0 0; ..
0 0 0 1 1 2 3 2 1 1 0 0; ...
0 0 0 0 0 0 0 0 0 0 0 0];

```
```

hLocalMax = vision.LocalMaximaFinder;
hLocalMax.MaximumNumLocalMaxima = 1;
hLocalMax.NeighborhoodSize = [3 3];
hLocalMax.Threshold = 1;
location = step(hLocalMax, I)

```

\section*{Algorithms}

This object implements the algorithm, inputs, and outputs described on the Find Local Maxima block reference page. The object properties correspond to the block parameters.

\author{
See Also \\ vision.HoughLines | vision.HoughTransform | vision.Maximum
}

\section*{clone}

System object: vision.LocalMaximaFinder
Package: vision
Create local maxima finder object with same property values

\section*{Syntax}

C = clone(sysObj)

\section*{Description}
\(C=\) clone (sysObj) creates another instance of the System object, sysObj, with the same property values. If an object is locked, the clone method creates a copy that is also locked and has states initialized to the same values as the original. If an object is not locked, the clone method creates a new unlocked object with uninitialized states.

\section*{getNumlnputs}

\section*{System object: vision.LocalMaximaFinder}

Package: vision
Number of expected inputs to step method

\section*{Syntax}
\(N=\) getNumInputs( H )

\section*{Description}
\(\mathrm{N}=\) getNumInputs(H) returns the number of expected inputs, \(N\) to the step method.
The getNumInputs method returns a positive integer that is the number of expected inputs (not counting the object itself) to the step method. This value will change if you alter any properties that turn inputs on or off. You must call the step method with the number of input arguments equal to the result of getNumInputs \((H)\).

\section*{getNumOutputs}

System object: vision.LocalMaximaFinder Package: vision

Number of outputs from step method

\section*{Syntax}
\(\mathrm{N}=\) getNumOutputs(H)

\section*{Description}
\(N=\) getNumOutputs \((H)\) returns the number of outputs, \(N\) from the step method.
The getNumOutputs method returns a positive integer that is the number of outputs from the step method. This value will change if you alter any properties that turn outputs on or off.

\section*{isLocked}

System object: vision.LocalMaximaFinder
Package: vision
Locked status for input attributes and nontunable properties

\section*{Syntax}

TF = isLocked(H)

\section*{Description}

TF = isLocked \((\mathrm{H})\) returns the locked status, TF of the LocalMaximaFinder System object.

The isLocked method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the isLocked method returns a true value.

\section*{release}

System object: vision.LocalMaximaFinder
Package: vision
Allow property value and input characteristics changes

\section*{Syntax}
release(H)

\section*{Description}
release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

\section*{step}

System object: vision.LocalMaximaFinder
Package: vision
Find local maxima in input image

\section*{Syntax}
```

IDX = step(H,I)
[...] = step(H,I,THRESH)

```

\section*{Description}

IDX \(=\operatorname{step}(\mathrm{H}, \mathrm{I})\) returns \([\mathrm{x} y]\) coordinates of the local maxima in an \(M\)-by- 2 matrix, IDX, where \(M\) represents the number of local maximas found. The maximum value of \(M\) may not exceed the value set in the MaximumNumLocalMaxima property.
[...] \(=\operatorname{step}(\mathrm{H}, \mathrm{I}\), THRESH \()\) finds the local maxima in input image I, using the threshold value THRESH, when you set the ThresholdSource property to Input port.

Note: H specifies the System object on which to run this step method.
The object performs an initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. If you change a nontunable property or an input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

\title{
vision.MarkerInserter System object
}

\author{
Package: vision
}

Draw markers on output image

\section*{Description}

Note: The vision. MarkerInserter System object will be removed in a future release. Use the insertMarker function instead.

The MarkerInserter object can draw circle, x-mark, plus sign, star, or rectangle markers in a 2-D grayscale or truecolor RGB image. The output image can then be displayed or saved to a file.

\section*{Construction}
markerInserter = vision.MarkerInserter returns a marker inserter System object, marker Inserter, that draws a circle in an image.
markerInserter = vision.MarkerInserter(Name, Value) returns a marker inserter object, \(H\), with each specified property set to the specified value. You can specify additional name-value pair arguments in any order as (Name1, Value1,...,NameN,ValueN).
\begin{tabular}{|l}
\hline Code Generation Support \\
\hline Supports MATLAB Function block: Yes \\
\hline "System Objects in MATLAB Code Generation" \\
\hline "Code Generation Support, Usage Notes, and Limitations". \\
\hline
\end{tabular}

\section*{To insert a marker:}

1 Define and set up your marker inserter using the constructor.

2 Call the step method with the input image, I, the marker inserter object, markerInserter, points PTS, and any optional properties. See the syntax below for using the step method.
\(J=\) step (markerInserter, I,PTS) draws the marker specified by the ??? property on input image \(I\). The input PTS specify the coordinates for the location of the marker. You can specify the PTS input as an \(M\)-by- \(2[x y]\) matrix of \(M\) number of markers. Each \([x y]\) pair defines the center location of the marker. The markers are embedded on the output image \(J\).
\(J=\) step(markerInserter,I,PTS,ROI) draws the specified marker in a rectangular area defined by the ROI input. This applies when you set the ??? property to true. The ROI input defines a rectangular area as \([x y\) width height], where \([x y]\) determine the upper-left corner location of the rectangle, and width and height specify the size.
\(J=\) step (markerInserter, I,PTS,...,CLR) draws the marker with the border or fill color specified by the CLR input. This applies when you set the ??? property or the ??? property to 'Input port'.

\section*{Properties}

\section*{Shape}

Shape of marker
Specify the type of marker to draw as Circle | X-mark | Plus, Star | Square.
Default: Circle

\section*{Size}

Size of marker
Specify the size of the marker, in pixels, as a scalar value greater than or equal to 1. This property is tunable.

Default: 3

\section*{Fill}

Enable marker fill

Set this property to true to fill the marker with an intensity value or a color. This property applies when you set the ??? property to Circle or Square.

Default: false

\section*{BorderColorSource}

Border color source
Specify how the marker's border color is provided as Input port, Property. This property applies either when you set the ??? property to X-mark, Plus, or Star, or when you set the Shape property to Circle or Square, and the Fill property to false. When you set ??? to Input port, a border color vector must be provided as an input to the System object's step method.

Default: Property

\section*{BorderColor}

Border color of marker
Specify the border color of the marker as Black | White | Custom. If this property is set to Custom, the ??? property is used to specify the value. This property applies when the ??? property is enabled and set to Property.

Default:Black

\section*{CustomBorderColor}

Intensity or color value for marker's border
Specify an intensity or color value for the marker's border. If the input is an intensity image, this property can be set to a scalar intensity value for one marker or \(R\)-element vector where \(R\) is the number of markers. If the input is a color image, this property can be set to a \(P\)-element vector where \(P\) is the number of color planes or a \(P\)-by- \(R\) matrix where \(P\) is the number of color planes and \(R\) is the number of markers. This property applies when you set the ??? property to Custom. This property is tunable when the ??? property is false.

Default: [200 120 50]

\section*{FillColorSource}

Source of fill color

Specify how the marker's fill color is provided as Input port | Property. This property applies when you set the ??? property to Circle or Square, and the ??? property to true. When this property is set to Input port, a fill color vector must be provided as an input to the System object's step method.

Default: Property

\section*{FillColor}

Fill color of marker
Specify the color to fill the marker as Black | White | Custom. If this property is set to Custom, the ??? property is used to specify the value. This property applies when the ??? property is enabled and set to Property.

Default: Black

\section*{CustomFillColor}

Intensity or color value for marker's interior
Specify an intensity or color value to fill the marker. If the input is an intensity image, this property can be set to a scalar intensity value for one marker or \(R\)-element vector where \(R\) is the number of markers. If the input is a color image, this property can be set to a \(P\)-element vector where \(P\) is the number of color planes or a \(P\)-by- \(R\) matrix where \(P\) is the number of color planes and \(R\) is the number of markers. This property applies when you set the ??? property to Custom. This property is tunable when the ??? property is false.

Default: [200 120 50]

\section*{Opacity}

Opacity of shading inside marker
Specify the opacity of the shading inside the marker by a scalar value between 0 and 1 , where 0 is transparent and 1 is opaque. This property applies when you set the ??? property to true. This property is tunable.

Default: 0.6

\section*{ROIInputPort}

Enable defining a region of interest to draw marker

Set this property to true to specify a region of interest (ROI) on the input image through an input to the step method. If the property is set to false, the object uses the entire image.

Default: false

\section*{Antialiasing}

Enable performing smoothing algorithm on marker
Set this property to true to perform a smoothing algorithm on the marker. This property applies when you do not set the ??? property to Square or Plus.

Default: false

\section*{Fixed-Point Properties}

\section*{RoundingMethod}

Rounding method for fixed-point operations
Specify the rounding method as Ceiling | Convergent | Floor | Nearest | Round | Simplest | Zero. This property applies when you set the ??? property to true and/or the ??? property to true.

Default: Floor

\section*{OverflowAction}

Overflow action for fixed-point operations
Specify the overflow action as Wrap \| Saturate. This property applies when you set the ??? property to true and/or the ??? property to true.

Default: Wrap

\section*{OpacityDataType}

Opacity word length
Specify the opacity fixed-point data type as Same word length as input or Custom. This property applies when you set the ??? property to true.

Default: Custom

\section*{CustomOpacityDataType}

Opacity word length
Specify the opacity fixed-point type as an unscaled numerictype object with a Signedness of Auto. This property applies when you set the ??? property to true and the ??? property to Custom.

Default: numerictype([],16)

\section*{ProductDataType}

Product word and fraction lengths
Specify the product fixed-point data type as Same as first input or Custom. This property applies when you set the ??? property to true and/or the ??? property to true.

Default: Custom

\section*{CustomProductDataType}

Product word and fraction lengths
Specify the product fixed-point type as a scaled numerictype object with a Signedness of Auto. This property applies when you set the ??? property to true and/or the ??? property to true, and the ??? property to Custom.

Default: numerictype([],32,14)

\section*{AccumulatorDataType}

Accumulator word and fraction lengths
Specify the accumulator fixed-point data type as Same as product | Same as first input | Custom. This property applies when you set the ??? property to true and/or the ??? property to true.

Default: Same as product

\section*{CustomAccumulatorDataType}

Accumulator word and fraction lengths

Specify the accumulator fixed-point type as a scaled numerictype object with a Signedness of Auto. This property applies when you set the ??? property to true and/or the ??? property to true, and the ??? property to Custom.

Default: numerictype([],32,14)

\section*{Methods}
clone
getNumInputs
getNumOutputs
isLocked
release
step

Create marker inserter object with same property values
Number of expected inputs to step method
Number of outputs from step method
Locked status for input attributes and nontunable properties
Allow property value and input characteristics changes
Draw specified marker on input image

\section*{Examples}

Draw White Plus Signs in a Grayscale Image
```

markerInserter = vision.MarkerInserter('Shape','Plus','BorderColor','white');
I = imread('cameraman.tif');
Pts = int32([10 10; 20 20; 30 30]);
J = step(markerInserter, I, Pts);
imshow(J);

```

\section*{Draw Red Circles in a Grayscale Image}
```

red = uint8([255 0 0]); % [R G B]; class of red must match class of I

```
red = uint8([255 0 0]); % [R G B]; class of red must match class of I
markerInserter = vision.MarkerInserter('Shape','Circle','BorderColor','Custom','CustomE
markerInserter = vision.MarkerInserter('Shape','Circle','BorderColor','Custom','CustomE
I = imread('cameraman.tif');
I = imread('cameraman.tif');
RGB = repmat(I,[\begin{array}{lll}{1}&{1}\end{array}]); % convert the image to RGB
RGB = repmat(I,[\begin{array}{lll}{1}&{1}\end{array}]); % convert the image to RGB
Pts = int32([60 60; 80 80; 100 100]);
Pts = int32([60 60; 80 80; 100 100]);
J = step(markerInserter, RGB, Pts);
```

J = step(markerInserter, RGB, Pts);

```

\section*{imshow(J);}

Draw Blue X-marks in a Color Image
```

markerInserter = vision.MarkerInserter('Shape','X-mark','BorderColor','Custom','CustomE
RGB = imread('autumn.tif');
Pts = int32([20 20; 40 40; 60 60]);
J = step(markerInserter, RGB, Pts);
imshow(J);

```

\section*{See Also}
vision.TextInserter | vision.ShapeInserter

\section*{clone}

System object: vision.MarkerInserter
Package: vision
Create marker inserter object with same property values

\section*{Syntax}

C = clone(sysObj)

\section*{Description}
\(C=\) clone (sysObj) creates another instance of the System object, sysObj, with the same property values. If an object is locked, the clone method creates a copy that is also locked and has states initialized to the same values as the original. If an object is not locked, the clone method creates a new unlocked object with uninitialized states.

\section*{getNumlnputs}

System object: vision.MarkerInserter
Package: vision
Number of expected inputs to step method

\section*{Syntax}
\(N=\) getNumInputs( \(H\) )

\section*{Description}
\(\mathrm{N}=\) getNumInputs( H ) returns the number of expected inputs, \(N\) to the step method.
The getNumInputs method returns a positive integer that is the number of expected inputs (not counting the object itself) to the step method. This value will change if you alter any properties that turn inputs on or off. You must call the step method with the number of input arguments equal to the result of getNumInputs \((H)\).

\section*{getNumOutputs}

System object: vision.MarkerInserter
Package: vision
Number of outputs from step method

\section*{Syntax}
```

N = getNumOutputs(H)

```

\section*{Description}
\(N=\) getNumOutputs \((H)\) returns the number of outputs, \(N\) from the step method.
The getNumOutputs method returns a positive integer that is the number of outputs from the step method. This value will change if you alter any properties that turn outputs on or off.

\section*{isLocked}

System object: vision.MarkerInserter
Package: vision
Locked status for input attributes and nontunable properties

\section*{Syntax}

TF = isLocked(H)

\section*{Description}

TF = isLocked (H) returns the locked status, TF of the Marker Inserter System object.

The isLocked method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the isLocked method returns a true value.

\section*{release}

System object: vision.MarkerInserter
Package: vision
Allow property value and input characteristics changes

\section*{Syntax}
release(H)

\section*{Description}
release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

\section*{step}

System object: vision.MarkerInserter
Package: vision
Draw specified marker on input image

\section*{Syntax}
```

J = step(markerInserter,I,PTS)
J = step(markerInserter,I,PTS,ROI)
J = step(markerInserter,I,PTS,...,CLR)

```

\section*{Description}

J = step(markerInserter, I,PTS) draws the marker specified by the ??? property on input image \(I\). The input PTS specify the coordinates for the location of the marker. You can specify the PTS input as an \(M\)-by- \(2[x y]\) matrix of \(M\) number of markers. Each \([x y]\) pair defines the center location of the marker. The markers are embedded on the output image \(J\).
\(J=\) step(markerInserter, I, PTS,ROI) draws the specified marker in a rectangular area defined by the ROI input. This applies when you set the ??? property to true. The ROI input defines a rectangular area as \([x y\) width height \(]\), where \([x y]\) determine the upper-left corner location of the rectangle, and width and height specify the size.

J = step(markerInserter, I,PTS,...,CLR) draws the marker with the border or fill color specified by the CLR input. This applies when you set the ??? property or the ??? property to 'Input port'.

Note: H specifies the System object on which to run this step method.
The object performs an initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. If you change a nontunable property or an input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

\section*{Input Arguments}

\section*{H}

Shape inserter object with shape and properties specified.

\section*{I}

Input image.

\section*{PTS}

Input \(M\)-by-2 matrix of \(M\) number of [x y] coordinates describing the location for markers. This property must be an integer value. If you enter non-integer value, the object rounds it to the nearest integer.
\[
\left[\begin{array}{cc}
x_{1} & y_{1} \\
x_{2} & y_{2} \\
\vdots & \vdots \\
x_{M} & y_{M}
\end{array}\right]
\]

Each [x y] pair defines the center of a marker.
The table below shows the data types required for the inputs, I and PTS.
\begin{tabular}{|l|l|}
\hline Input image I & Input matrix PTS \\
\hline built-in integer & built-in or fixed-point integer \\
\hline fixed-point integer & built-in or fixed-point integer \\
\hline double & double, single, or build-in integer \\
\hline single & double, single, or build-in integer \\
\hline
\end{tabular}

\section*{RGB}

Scalar, vector, or matrix describing one plane of the RGB input video stream.

\section*{ROI}

Input 4 -element vector of integers [x y width height], that define a rectangular area in which to draw the shapes. The first two elements represent the one-based coordinates
of the upper-left corner of the area. The second two elements represent the width and height of the area.
- Double-precision floating point
- Single-precision floating point
- 8-, 16-, and 32 -bit signed integer
- 8-, 16-, and 32 -bit unsigned integer

\section*{CLR}

This port can be used to dynamically specify shape color.
\(P\)-element vector or an \(M\)-by- \(P\) matrix, where \(M\) is the number of shapes, and \(P\), the number of color planes. You can specify a color (RGB), for each shape, or specify one color for all shapes. The data type for the CLR input must be the same as the input image.

\section*{Output Arguments}

J
Output image. The markers are embedded on the output image.

\title{
vision.Maximum System object
}

Package: vision
Find maximum values in input or sequence of inputs

\section*{Description}

The Maximum object finds maximum values in an input or sequence of inputs.

\section*{Construction}
\(H\) = vision.Maximum returns an object, \(H\), that computes the value and index of the maximum elements in an input or a sequence of inputs.

H = vision.Maximum(Name, Value) returns a maximum-finding object, H, with each specified property set to the specified value. You can specify additional name-value pair arguments in any order as (Name1, Value1,...,NameN,ValueN).

\section*{Code Generation Support}

Supports MATLAB Function block: Yes
"System Objects in MATLAB Code Generation".
"Code Generation Support, Usage Notes, and Limitations".

\section*{Properties}

\section*{ValueOutputPort}

Output maximum value
Set this property to true to output the maximum value of the input. This property applies when you set the ??? property to false.

Default:true.

\section*{RunningMaximum}

Calculate over single input or multiple inputs
When you set this property to true, the object computes the maximum value over a sequence of inputs. When you set this property to false, the object computes the maximum value over the current input.

Default: false.

\section*{IndexOutputPort}

Output the index of the maximum value
Set this property to true to output the index of the maximum value of the input. This property applies only when you set the ??? property to false.

Default:true.

\section*{ResetInputPort}

Additional input to enable resetting of running maximum
Set this property to true to enable resetting of the running maximum. When you set this property to true, a reset input must be specified to the step method to reset the running maximum. This property applies only when you set the ??? property to true.

Default: false.

\section*{ResetCondition}

Condition that triggers resetting of running maximum
Specify the event that resets the running maximum as Rising edge, Falling edge, Either edge, or Non-zero. This property applies only when you set the ??? property to true.

Default: Non-zero.

\section*{IndexBase}

Numbering base for index of maximum value

Specify the numbering used when computing the index of the maximum value as starting from either One or Zero. This property applies only when you set the ??? property to true.

Default: One.

\section*{Dimension}

Dimension to operate along
Specify how the maximum calculation is performed over the data as All, Row, Column, or Custom. This property applies only when you set the ??? property to false.

Default: Column.

\section*{CustomDimension}

Numerical dimension to calculate over
Specify the integer dimension of the input signal over which the object finds the maximum. The value of this property cannot exceed the number of dimensions in the input signal. This property only applies when you set the ??? property to Custom.

Default: 1.

\section*{ROIProcessing}

Enable region-of-interest processing
Set this property to true to enable calculation of the maximum value within a particular region of an image. This property applies when you set the ??? property to All and the ??? property to false.

Default:false.

\section*{ROIForm}

Type of region of interest
Specify the type of region of interest as Rectangles, Lines, Label matrix, or Binary mask. This property applies only when you set the ??? property to true.

Default: Rectangles.

\section*{ROIPortion}

Calculate over entire ROI or just perimeter
Specify whether to calculate the maximum over the Entire ROI or the ROI perimeter. This property applies only when you set the ??? property to Rectangles.

Default: Entire ROI.

\section*{ROIStatistics}

Calculate statistics for each ROI or one for all ROIs
Specify whether to calculate Individual statistics for each ROI or a Single statistic for all ROIs. This property applies only when you set the ??? property to Rectangles, Lines, or Label matrix.

\section*{ValidityOutputPort}

Output flag indicating if any part of ROI is outside input image
Set this property to true to return the validity of the specified ROI as completely or partially inside of the image. This applies when you set the ??? property to Lines or Rectangles.

Set this property to true to return the validity of the specified label numbers. This applies when you set the ??? property to Label matrix.

Default: false.

\section*{Fixed-Point Properties}

\section*{RoundingMethod}

Rounding method for fixed-point operations
Specify the rounding method as one of Ceiling | Convergent | Floor | Nearest | Round | Simplest | Zero.

Default: Floor.

\section*{OverflowAction}

Action to take when integer input is out-of-range
Specify the overflow action as Wrap or Saturate.
Default: Wrap.

\section*{ProductDataType}

Data type of product

Specify the product fixed-point data type as Same as input or Custom.
Default: Same as input.

\section*{CustomProductDataType}

Product word and fraction lengths
Specify the product fixed-point type as a scaled numerictype object. This property applies only when you set the ??? property to Custom.

Default: numerictype(true, 32, 30).

\section*{AccumulatorDataType}

Data type of accumulator

Specify the accumulator fixed-point data type as Same as product, Same as input, or Custom.

Default:Same as product.

\section*{CustomAccumulatorDataType}

Accumulator word and fraction lengths
Specify the accumulator fixed-point type as a scaled numerictype object. This property applies only when you set the ??? property to Custom.

Default: numerictype(true, 32,30).

\section*{Methods}
\begin{tabular}{ll} 
clone & \begin{tabular}{l} 
Create maximum object with same \\
property values
\end{tabular} \\
getNumInputs & Number of expected inputs to step method \\
getNumOutputs & \begin{tabular}{l} 
Number of outputs from step method \\
isLocked
\end{tabular} \\
Locked status for input attributes and \\
reset & \begin{tabular}{l} 
nontunable properties \\
Reset computation of running maximum
\end{tabular} \\
release & \begin{tabular}{l} 
Allow property value and input \\
characteristics changes
\end{tabular} \\
step & Compute maximum value
\end{tabular}

\section*{Examples}

Determine the maximum value and its index in a grayscale image.
```

img = im2single(rgb2gray(imread('peppers.png')));
hmax = vision.Maximum;
[m, ind] = step(hmax, img);

```

\section*{Algorithms}

This object implements the algorithm, inputs, and outputs described on the 2-D Maximum block reference page.

\section*{See Also}
vision.Mean | vision.Minimum

\section*{clone}

System object: vision.Maximum
Package: vision
Create maximum object with same property values

\section*{Syntax}

C = clone(sysObj)

\section*{Description}
\(C=\) clone (sysObj) creates another instance of the System object, sysObj, with the same property values. If an object is locked, the clone method creates a copy that is also locked and has states initialized to the same values as the original. If an object is not locked, the clone method creates a new unlocked object with uninitialized states.

\section*{getNumlnputs}

\author{
System object: vision.Maximum
}

Package: vision
Number of expected inputs to step method

\section*{Syntax}
\(\mathrm{N}=\) getNumInputs( H )

\section*{Description}
\(\mathrm{N}=\) getNumInputs( H ) returns the number of expected inputs, \(N\) to the step method.
The getNumInputs method returns a positive integer that is the number of expected inputs (not counting the object itself) to the step method. This value will change if you alter any properties that turn inputs on or off. You must call the step method with the number of input arguments equal to the result of getNumInputs \((H)\).

\section*{getNumOutputs}

\author{
System object: vision.Maximum
}

Package: vision
Number of outputs from step method

\section*{Syntax}
```

N = getNumOutputs(H)

```

\section*{Description}
\(N=\) getNumOutputs \((H)\) returns the number of outputs, \(N\) from the step method.
The getNumOutputs method returns a positive integer that is the number of outputs from the step method. This value will change if you alter any properties that turn outputs on or off.

\section*{isLocked}

System object: vision.Maximum
Package: vision
Locked status for input attributes and nontunable properties

\section*{Syntax}

TF = isLocked(H)

\section*{Description}

TF = isLocked (H) returns the locked status, TF of the Maximum System object.
The isLocked method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the isLocked method returns a true value.

\section*{reset}

System object: vision.Maximum
Package: vision
Reset computation of running maximum

\section*{Syntax}
reset (H)

\section*{Description}
reset \((\mathrm{H})\) resets the computation of the running maximum for the Maximum object H .

\section*{release}

System object: vision.Maximum
Package: vision
Allow property value and input characteristics changes

\section*{Syntax}
release(H)

\section*{Description}
release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

\section*{step}

System object: vision.Maximum
Package: vision
Compute maximum value

\section*{Syntax}
```

[VAL,IND] = step(H,X)
VAL = step(H,X)
IND = step(H,X)
VAL = step(H,X,R)
[...] = step(H,I,ROI)
[...] = step(H,I,LABEL,LABELNUMBERS)
[...,FLAG] = step(H,I,ROI)
[...,FLAG] = step(H,I,LABEL,LABELNUMBERS)

```

\section*{Description}
[VAL, IND] \(=\operatorname{step}(H, X)\) returns the maximum value, VAL, and the index or position of the maximum value, IND, along a dimension of \(X\) specified by the value of the Dimension property.

VAL \(=\operatorname{step}(H, X)\) returns the maximum value, VAL, of the input \(X\). When the RunningMaximum property is true, VAL corresponds to the maximum value over a sequence of inputs.

IND \(=\operatorname{step}(\mathrm{H}, \mathrm{X})\) returns the zero- or one-based index IND of the maximum value. To enable this type of processing, set the IndexOutputPort property to true and the ValueOutputPort and RunningMaximum properties to false.
\(\mathrm{VAL}=\operatorname{step}(\mathrm{H}, \mathrm{X}, \mathrm{R})\) computes the maximum value, VAL , over a sequence of inputs, and resets the state of H based on the value of reset signal, R , and the ResetCondition property. To enable this type of processing, set the RunningMaximum property to true and the ResetInputPort property to true.
\([\ldots]=\operatorname{step}(H, I, R O I)\) computes the maximum of an input image, I, within the given region of interest, ROI. To enable this type of processing, set the ROIProcessing property to true and the ROIForm property to Lines, Rectangles or Binary mask.
[...] \(=\operatorname{step}(H, I, L A B E L\), LABELNUMBERS \()\) computes the maximum of an input image, I, for a region whose labels are specified in the vector LABELNUMBERS. To enable this type of processing, set the ROIProcessing property to true and the ROIForm property to Label matrix.
[..., FLAG] \(=\operatorname{step}(H, I, R O I)\) also returns FLAG, indicating whether the given region of interest is within the image bounds. To enable this type of processing, set the ROIProcessing and ValidityOutputPort properties to true and the ROIForm property to Lines, Rectangles or Binary mask.
[...,FLAG] = step(H, I, LABEL, LABELNUMBERS) also returns FLAG, indicating whether the input label numbers are valid. To enable this type of processing, set the ROIProcessing and ValidityOutputPort properties to true and the ROIForm property to Label matrix.

Note: H specifies the System object on which to run this step method.
The object performs an initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. If you change a nontunable property or an input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

\section*{vision.Mean System object}

Package: vision
Find mean value of input or sequence of inputs

\section*{Description}

The Mean object finds the mean of an input or sequence of inputs.

\section*{Construction}
\(H=\) vision. Mean returns an object, \(H\), that computes the mean of an input or a sequence of inputs.

H = vision. Mean (Name, Value) returns a mean-finding object, H, with each specified property set to the specified value. You can specify additional name-value pair arguments in any order as (Name1, Value1,...,NameN,ValueN).

Code Generation Support
Supports MATLAB Function block: Yes
"System Objects in MATLAB Code Generation".
"Code Generation Support, Usage Notes, and Limitations".

\section*{Properties}

\section*{RunningMean}

Calculate over single input or multiple inputs
When you set this property to true, the object calculates the mean over a sequence of inputs. When you set this property to false, the object computes the mean over the current input. The default is false.

\section*{ResetInputPort}

Additional input to enable resetting of running mean

Set this property to true to enable resetting of the running mean. When you set this property to true, a reset input must be specified to the step method to reset the running mean. This property applies only when you set the ??? property to true. The default is false.

\section*{ResetCondition}

Condition that triggers resetting of running mean
Specify the event that resets the running mean as Rising edge, Falling edge, Either edge, or Non-zero. This property applies only when you set the ??? property to true. The default is Non-zero.

\section*{Dimension}

Dimension to operate along
Specify how the mean calculation is performed over the data as All, Row, Column, or Custom. This property applies only when you set the ??? property to false. The default is All.

\section*{CustomDimension}

Numerical dimension to calculate over
Specify the integer dimension, indexed from one, of the input signal over which the object calculates the mean. The value of this property cannot exceed the number of dimensions in the input signal. This property only applies when you set the ??? property to Custom. The default is 1 .

\section*{ROIProcessing}

Enable region-of-interest processing
Set this property to true to enable calculation of the mean within a particular region of an image. This property applies when you set the ??? property to All and the ??? property to false. The default is false.

\section*{ROIForm}

Type of region of interest

Specify the type of region of interest as Rectangles, Lines, Label matrix, or Binary mask. This property applies only when you set the ??? property to true. The default is Rectangles.

\section*{ROIPortion}

Calculate over entire ROI or just perimeter
Specify whether to calculate the mean over the Entire ROI or the ROI perimeter. This property applies only when you set the ??? property to Rectangles. The default is Entire ROI.

\section*{ROIStatistics}

Calculate statistics for each ROI or one for all ROIs
Specify whether to calculate Individual statistics for each ROI or a Single statistic for all ROIs. This property applies only when you set the ??? property to Rectangles, Lines, or Label matrix. The default is Individual statistics for each ROI.

\section*{ValidityOutputPort}

Output flag indicating if any part of ROI is outside input image
Set this property to true to return the validity of the specified ROI as completely or partially inside of the image. This applies when you set the ??? property to Lines or Rectangles.

Set this property to true to return the validity of the specified label numbers. This applies when you set the ??? property to Label matrix.

The default is false.

\section*{Fixed-Point Properties}

\section*{RoundingMethod}

Rounding method for fixed-point operations
Specify the rounding method as one of Ceiling | Convergent | Floor | Nearest | Round | Simplest | Zero. The default is Floor.

\section*{OverflowAction}

Action to take when integer input is out-of-range
Specify the overflow action as Wrap or Saturate. The default is Wrap.

\section*{AccumulatorDataType}

\section*{Data type of accumulator}

Specify the accumulator fixed-point data type as Same as input, or Custom. The default is Same as input.

\section*{CustomAccumulatorDataType}

Accumulator word and fraction lengths
Specify the accumulator fixed-point type as a scaled numerictype object. This property applies only when you set the ??? property to Custom. The default is numerictype(true, 32,30).

\section*{OutputDataType}

\section*{Data type of output}

Specify the output fixed-point data type as Same as accumulator, Same as input, or Custom. The default is Same as accumulator.

\section*{CustomOutputDataType}

Output word and fraction lengths
Specify the output fixed-point type as a scaled numerictype object. This property applies only when you set the ??? property to Custom. The default is numerictype(true, 32,30).

\section*{Methods}
```

clone Create mean object with same property values
getNumInputs Number of expected inputs to step method

```
getNumOutputs
isLocked
reset
release
step

Number of outputs from step method Locked status for input attributes and nontunable properties
Reset computation of running mean
Allow property value and input characteristics changes
Compute mean of input

\section*{Examples}

Determine the mean of a grayscale image.
```

img = im2single(rgb2gray(imread('peppers.png')));

```
hmean = vision.Mean;
m = step(hmean,img);

\section*{Algorithms}

This object implements the algorithm, inputs, and outputs described on the 2-D Mean block reference page.

\author{
See Also \\ vision.Minimum | vision.Maximum
}

\section*{clone}

System object: vision.Mean
Package: vision
Create mean object with same property values

\section*{Syntax}

C = clone(sysObj)

\section*{Description}
\(C=\) clone (sysObj) creates another instance of the System object, sysObj, with the same property values. If an object is locked, the clone method creates a copy that is also locked and has states initialized to the same values as the original. If an object is not locked, the clone method creates a new unlocked object with uninitialized states.

\section*{getNumlnputs}

\author{
System object: vision.Mean
}

Package: vision
Number of expected inputs to step method

\section*{Syntax}
\(\mathrm{N}=\) getNumInputs( H )

\section*{Description}
\(\mathrm{N}=\) getNumInputs(H) returns the number of expected inputs, \(N\) to the step method.
The getNumInputs method returns a positive integer that is the number of expected inputs (not counting the object itself) to the step method. This value will change if you alter any properties that turn inputs on or off. You must call the step method with the number of input arguments equal to the result of getNumInputs \((H)\).

\section*{getNumOutputs}

System object: vision.Mean
Package: vision
Number of outputs from step method

\section*{Syntax}
\(N=\) getNumOutputs (H)

\section*{Description}
\(N=\) getNumOutputs \((H)\) returns the number of outputs, \(N\) from the step method.
The getNumOutputs method returns a positive integer that is the number of outputs from the step method. This value will change if you alter any properties that turn outputs on or off.

\section*{isLocked}

System object: vision.Mean
Package: vision
Locked status for input attributes and nontunable properties

\section*{Syntax}

TF = isLocked(H)

\section*{Description}

TF = isLocked (H) returns the locked status, TF of the Mean System object..
The isLocked method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the isLocked method returns a true value.

\section*{reset}

System object: vision.Mean
Package: vision
Reset computation of running mean

\section*{Syntax}
reset(H)

\section*{Description}
reset \((\mathrm{H})\) resets the computation of the running mean for the Mean object H .

\section*{release}

System object: vision.Mean
Package: vision
Allow property value and input characteristics changes

\section*{Syntax}
release(H)

\section*{Description}
release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

\section*{step}

System object: vision.Mean
Package: vision
Compute mean of input

\section*{Syntax}
```

Y = step(H,X)
Y = step(H,X,R)
Y = step(H,X,ROI)
Y = step(H,X,LABEL,LABELNUMBERS)
[Y,FLAG] = step(H,X,ROI)
[Y,FLAG] = step(H,X,LABEL,LABELNUMBERS)

```

\section*{Description}
\(Y=\operatorname{step}(H, X)\) computes the mean of input image elements \(X\). When you set the RunningMean property to true, the output \(Y\) corresponds to the mean of the input elements over successive calls to the step method.
\(Y=\operatorname{step}(H, X, R)\) computes the mean value of the input image elements \(X\) over successive calls to the step method, and optionally resets the computation of the running mean based on the value of reset signal, \(R\) and the value of the ResetCondition property. To enable this type of processing, set the RunningMean property to true and the ResetInputPort property to true.
\(Y=\operatorname{step}(H, X, R O I)\) computes the mean of input image elements \(X\) within the given region of interest specified by the input ROI. To enable this type of processing, set the ROIProcessing property to true and the ROIForm property to Lines, Rectangles or Binary mask.
\(\mathrm{Y}=\operatorname{step}(\mathrm{H}, \mathrm{X}, \operatorname{LABEL}\), LABELNUMBERS \()\) computes the mean of the input image elements, \(X\), for the region whose labels are specified in the vector LABELNUMBERS. The regions are defined and labeled in the matrix \(L A B E L\). To enable this type of processing, set the ROIProcessing property to true and the ROIForm property to Label matrix.
[ \(\mathrm{Y}, \mathrm{FLAG}]=\operatorname{step}(\mathrm{H}, \mathrm{X}, \mathrm{ROI})\) also returns the output FLAG, indicating whether the given region of interest ROI, is within the image bounds. To enable this type of processing, set the ROIProcessing and ValidityOutputPort properties to true and the ROIForm property to Lines, Rectangles or Binary mask.
[ \(\mathrm{Y}, \mathrm{FLAG}]=\operatorname{step}(\mathrm{H}, \mathrm{X}\), LABEL,LABELNUMBERS) also returns the output FLAG which indicates whether the input label numbers are valid. To enable this type of processing, set the ROIProcessing and ValidityOutputPort properties to true and the ROIForm property to Label matrix.

Note: H specifies the System object on which to run this step method.
The object performs an initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. If you change a nontunable property or an input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

\section*{vision.Median System object}

Package: vision
Find median values in an input

\section*{Description}

The Median object finds median values in an input.

\section*{Construction}

H = vision. Median returns a System object, H, that computes the median of the input or a sequence of inputs.

H = vision.Median(Name, Value) returns a median System object, H, with each specified property set to the specified value. You can specify additional name-value pair arguments in any order as (Name1, Value1,...,NameN,ValueN).

\section*{Code Generation Support}

Supports MATLAB Function block: Yes
"System Objects in MATLAB Code Generation".
"Code Generation Support, Usage Notes, and Limitations".

\section*{Properties}

\section*{SortMethod}

Sort method
Specify the sort method used for calculating the median as Quick sort or Insertion sort.

\section*{Dimension}

Dimension with which to operate along

Specify how the calculation is performed over the data as All, Row, Column, or Custom. The default is All

\section*{CustomDimension}

Numerical dimension over which to calculate
Specify the integer dimension of the input signal over which the object calculates the mean. The value of this property cannot exceed the number of dimensions in the input signal. This property only applies when you set the ??? property to Custom. The default is 1.

\section*{Fixed-Point Properties}

\section*{RoundingMethod}

Rounding method for fixed-point operations
Specify the rounding method as one of Ceiling | Convergent | Floor | Nearest | Round | Simplest | Zero. The default is Floor.

\section*{OverflowAction}

Action to take when integer input is out-of-range
Specify the overflow action as Wrap or Saturate. The default is Wrap.

\section*{ProductDataType}

Product output word and fraction lengths
Specify the product output fixed-point data type as Same as input or Custom. The default is Same as input.

\section*{CustomProductDataType}

Product word and fraction lengths
Specify the product fixed-point type as a scaled numerictype object. This property applies when you set the ??? property to Custom. The default is numerictype(true, 32,30).

\section*{AccumulatorDataType}

Data type of accumulator
Specify the accumulator fixed-point data type as Same as input, or Custom. The default is Same as input.

\section*{CustomAccumulatorDataType}

Accumulator word and fraction lengths
Specify the accumulator fixed-point type as a scaled numerictype object. This property applies only when you set the ??? property to Custom. The default is numerictype(true, 32,30).

\section*{OutputDataType}

Data type of output
Specify the output fixed-point data type as Same as accumulator, Same as input, or Custom. The default is Same as accumulator.

\section*{CustomOutputDataType}

Output word and fraction lengths
Specify the output fixed-point type as a scaled numerictype object. This property applies only when you set the ??? property to Custom. The default is numerictype(true, 32,30).

\section*{Methods}
\begin{tabular}{ll} 
clone & \begin{tabular}{l} 
Create median object with same property \\
values
\end{tabular} \\
getNumInputs & Number of expected inputs to step method \\
getNumOutputs & \begin{tabular}{l} 
Number of outputs from step method
\end{tabular} \\
isLocked & \begin{tabular}{l} 
Locked status for input attributes and non- \\
tunable properties
\end{tabular} \\
release & \begin{tabular}{l} 
Allow property value and input \\
characteristics changes
\end{tabular}
\end{tabular}
```

step
Compute median of input

```

\section*{Examples}

Determine the median in a grayscale image.
img = im2single(rgb2gray(imread('peppers.png')));
hmdn = vision.Median;
med \(=\) step(hmdn,img);

\section*{Algorithms}

This object implements the algorithm, inputs, and outputs described on the 2-D Median block reference page. The object properties correspond to the block parameters.

\section*{clone}

System object: vision.Median
Package: vision
Create median object with same property values

\section*{Syntax}

C = clone(sysObj)

\section*{Description}
\(C=\) clone (sysObj) creates another instance of the System object, sysObj, with the same property values. If an object is locked, the clone method creates a copy that is also locked and has states initialized to the same values as the original. If an object is not locked, the clone method creates a new unlocked object with uninitialized states.

\section*{getNumlnputs}

\author{
System object: vision.Median
}

Package: vision
Number of expected inputs to step method

\section*{Syntax}
\(\mathrm{N}=\) getNumInputs( H )

\section*{Description}
\(N=\) getNumInputs(H) returns the number of expected inputs, \(N\) to the step method.
The getNumInputs method returns a positive integer that is the number of expected inputs (not counting the object itself) to the step method. This value will change if you alter any properties that turn inputs on or off. You must call the step method with the number of input arguments equal to the result of getNumInputs \((H)\).

\section*{getNumOutputs}

System object: vision.Median
Package: vision
Number of outputs from step method

\section*{Syntax}
\(N=\) getNumOutputs (H)

\section*{Description}
\(N=\) getNumOutputs \((H)\) returns the number of outputs, \(N\) from the step method.
The getNumOutputs method returns a positive integer that is the number of outputs from the step method. This value will change if you alter any properties that turn outputs on or off.

\section*{isLocked}

System object: vision.Median
Package: vision
Locked status for input attributes and non-tunable properties

\section*{Syntax}

TF = isLocked(H)

\section*{Description}

TF = isLocked \((H)\) returns the locked status, TF of the Median System object.
The isLocked method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the isLocked method returns a true value.

\section*{release}

System object: vision.Median
Package: vision
Allow property value and input characteristics changes

\section*{Syntax}
release(H)

\section*{Description}
release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

\section*{step}

System object: vision.Median
Package: vision
Compute median of input

\section*{Syntax}
\[
Y=\operatorname{step}(H, X)
\]

\section*{Description}
\(Y=\operatorname{step}(H, X)\) computes median of input \(X\).

Note: H specifies the System object on which to run this step method.
The object performs an initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. If you change a nontunable property or an input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

\section*{vision.MedianFilter System object}

\author{
Package: vision
}

2D median filtering

\section*{Description}

The MedianFilter object performs 2D median filtering.

\section*{Construction}

H = vision.MedianFilter returns a 2D median filtering object, H. This object performs two-dimensional median filtering of an input matrix.

H = vision.MedianFilter(Name, Value) returns a median filter object, H, with each property set to the specified value. You can specify additional name-value pair arguments in any order as (Name1, Value1,...,NameN,ValueN).

H = vision.MedianFilter(SIZE,Name, Value) returns a median filter object, H, with the ??? property set to SIZE and other properties set to the specified values.

\author{
Code Generation Support \\ Supports MATLAB Function block: Yes \\ "System Objects in MATLAB Code Generation". \\ "Code Generation Support, Usage Notes, and Limitations".
}

\section*{Properties}

\section*{NeighborhoodSize}

Size of neighborhood to compute the median
Specify the size of the neighborhood over which the median filter computes the median. When you set this property to a positive integer, the integer represents the number
of rows and columns in a square matrix. When you set this property to a two-element vector, the vector represents the number of rows and columns in a rectangular matrix. The median filter does not support fixed-point properties when both neighborhood dimensions are odd. The default is [3 3].

\section*{OutputSize}

Output matrix size
Specify the output size as one of Same as input size | Valid. The default is Same as input size. When you set this property to Valid, the 2 D median filter only computes the median where the neighborhood fits entirely within the input image and requires no padding. In this case, the dimensions of the output image are:
output rows \(=\) input rows - neighborhood rows +1
output columns \(=\) input columns - neighborhood columns +1
Otherwise, the object outputs the same dimensions as the input image.

\section*{PaddingMethod}

Input matrix boundary padding method
Specifies how to pad the boundary of the input matrix as one of Constant | Replicate | Symmetric | Circular. When you set this property to Constant, the object pads the matrix with a constant value. When you set this property to Replicate, the object pads the input matrix by repeating its border values. When you set this property to Symmetric, the object pads the input matrix with its mirror image. When you set this property to Circular the object pads the input matrix using a circular repetition of its elements. This property applies only when you set the ??? property to Same as input size. The default is Constant.

\section*{PaddingValueSource}

Source of constant boundary value
Specifies how to define the constant boundary value as one of Property | Input port. This property applies only when you set the ??? property to Constant. The default is Property.

\section*{PaddingValue}

Constant padding value for input matrix

Specifies a constant value to pad the input matrix. The default is 0 . This property applies only when you set the ??? property to Constant and the ??? property to Property. This property is tunable.

\section*{Fixed-Point Properties}

\section*{RoundingMethod}

Rounding method for fixed-point operations
Specify the rounding method as one of Ceiling | Convergent | Floor | Nearest | Round | Simplest | Zero. The default is Floor. This property applies only when the ??? property corresponds to even neighborhood options.

\section*{OverflowAction}

Overflow action for fixed-point operations
Specify the overflow action as one of Wrap \| Saturate. The default is Wrap. This property is applies only when the ??? property corresponds to even neighborhood options.

\section*{AccumulatorDataType}

Accumulator word and fraction lengths
Specify the accumulator fixed-point data type as one of Same as input | Custom. The default is Same as input. This property applies only when the ??? property corresponds to even neighborhood options.

\section*{CustomAccumulatorDataType}

Accumulator word and fraction lengths
Specify the accumulator fixed-point type as a scaled numerictype object with a Signedness of Auto. This property applies only when the ??? property is Custom and the ??? property corresponds to even neighborhood options. The default is numerictype([],32,30).

\section*{OutputDataType}

Output word and fraction lengths

Specify the output fixed-point data type as Same as inputor Custom. This property applies only when the ??? property corresponds to even neighborhood options. The default is Same as input.

\section*{CustomOutputDataType}

Output word and fraction lengths
Specify the output fixed-point type as a scaled numerictype object with a Signedness of Auto. This property applies only when the ??? property is Custom and the??? property corresponds to even neighborhood options. The default is numerictype([], 16, 15).

\section*{Methods}
clone
getNumInputs
getNumOutputs
isLocked
release
step

Create 2D median filter with same property values

Number of expected inputs to step method
Number of outputs from step method
Locked status for input attributes and nontunable properties
Allow property value and input characteristics changes
Perform median filtering on input image

\section*{Examples}

\section*{Perform Median Filtering on an Image with Additive Salt and Pepper Noise}

Read the image and add noise.
```

I = imread('pout.tif');
I = imnoise(I, 'salt \& pepper')

```

Create a median filter object.
```

medianFilter = vision.MedianFilter([5 5]);

```

Filter the image.

I_filtered = step(medianFilter, I);
Display the results with a title.
```

figure; imshowpair(I, I_filtered, 'montage');
title('Noisy image on the left and filtered image on the right');

```

\section*{Algorithms}

This object implements the algorithm, inputs, and outputs described on the Median Filter block reference page. The object properties correspond to the block parameters.

\section*{See Also}
vision.ImageFilter

\section*{clone}

System object: vision.MedianFilter
Package: vision
Create 2D median filter with same property values

\section*{Syntax}

C = clone(sysObj)

\section*{Description}
\(C=\) clone (sysObj) creates another instance of the System object, sysObj, with the same property values. If an object is locked, the clone method creates a copy that is also locked and has states initialized to the same values as the original. If an object is not locked, the clone method creates a new unlocked object with uninitialized states.

\section*{getNumlnputs}

System object: vision.MedianFilter
Package: vision
Number of expected inputs to step method

\section*{Syntax}
\(\mathrm{N}=\) getNumInputs( H )

\section*{Description}
\(\mathrm{N}=\) getNumInputs( H ) returns the number of expected inputs, \(N\) to the step method.
The getNumInputs method returns a positive integer that is the number of expected inputs (not counting the object itself) to the step method. This value will change if you alter any properties that turn inputs on or off. You must call the step method with the number of input arguments equal to the result of getNumInputs \((H)\).

\section*{getNumOutputs}

System object: vision.MedianFilter Package: vision

Number of outputs from step method

\section*{Syntax}
\(N=\) getNumOutputs(H)

\section*{Description}
\(N=\) getNumOutputs \((H)\) returns the number of outputs, \(N\) from the step method.
The getNumOutputs method returns a positive integer that is the number of outputs from the step method. This value will change if you alter any properties that turn outputs on or off.

\section*{isLocked}

System object: vision.MedianFilter
Package: vision
Locked status for input attributes and non-tunable properties

\section*{Syntax}

TF = isLocked(H)

\section*{Description}

TF = isLocked (H) returns the locked status, TF of the MedianFilter System object.
The isLocked method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the isLocked method returns a true value.

\section*{release}

System object: vision.MedianFilter
Package: vision
Allow property value and input characteristics changes

\section*{Syntax}
release(H)

\section*{Description}
release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

\section*{step}

System object: vision.MedianFilter
Package: vision
Perform median filtering on input image

\section*{Syntax}

I2 \(=\operatorname{step}(\mathrm{H}, \mathrm{I} 1)\)
I2 \(=\operatorname{step}(H, I 1, P V A L)\)

\section*{Description}

I2 \(=\operatorname{step}(\mathrm{H}, \mathrm{I} 1)\) performs median filtering on the input image I1 and returns the filtered image I2.

I2 \(=\operatorname{step}(H, I 1\), PVAL \()\) performs median filtering on input image I1, using PVAL for the padding value. This option applies when you set the OutputSize property to Same as input size, the PaddingChoice property to Constant, and the PaddingValueSource property to Input port.

Note: H specifies the System object on which to run this step method.
The object performs an initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. If you change a nontunable property or an input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

\title{
vision.Minimum System object
}

Package: vision
Find minimum values in input or sequence of inputs

\section*{Description}

The Minimum object finds minimum values in an input or sequence of inputs.

\section*{Construction}
\(H=\) vision.Minimum returns an object, \(H\), that computes the value and index of the minimum elements in an input or a sequence of inputs.

H = vision.Minimum(Name, Value) returns a minimum-finding object, H, with each specified property set to the specified value. You can specify additional name-value pair arguments in any order as (Name1, Value1,...,NameN,ValueN).

\section*{Code Generation Support}

Supports MATLAB Function block: Yes
"System Objects in MATLAB Code Generation".
"Code Generation Support, Usage Notes, and Limitations".

\section*{Properties}

\section*{ValueOutputPort}

Output minimum value
Set this property to true to output the minimum value of the input. This property applies when you set the ??? property to false.

Default: true

\section*{RunningMinimum}

Calculate over single input or multiple inputs
When you set this property to true, the object computes the minimum value over a sequence of inputs. When you set this property to false, the object computes the minimum value over the current input.

Default: false

\section*{IndexOutputPort}

Output the index of the minimum value
Set this property to true to output the index of the minimum value of the input. This property applies only when you set the ??? property to false.

Default: true

\section*{ResetInputPort}

Additional input to enable resetting of running minimum
Set this property to true to enable resetting of the running minimum. When you set this property to true, a reset input must be specified to the step method to reset the running minimum. This property applies only when you set the ??? property to true.

Default: false

\section*{ResetCondition}

Condition that triggers resetting of running minimum
Specify the event that resets the running minimum as Rising edge, Falling edge, Either edge, or Non-zero. This property applies only when you set the ??? property to true.

Default: Non-zero

\section*{Dimension}

Dimension to operate along

Specify how the minimum calculation is performed over the data as All, Row, Column, or Custom. This property applies only when you set the ??? property to false.

Default:Column.

\section*{CustomDimension}

Numerical dimension to calculate over
Specify the integer dimension of the input signal over which the object finds the minimum. The value of this property cannot exceed the number of dimensions in the input signal. This property only applies when you set the ??? property to Custom.

Default:1.

\section*{ROIProcessing}

Enable region-of-interest processing
Set this property to true to enable calculation of the minimum value within a particular region of an image. This property applies when you set the ??? property to All and the ??? property to false.

Default: false.

\section*{ROIForm}

Type of region of interest
Specify the type of region of interest as Rectangles, Lines, Label matrix, or Binary mask. This property applies only when you set the ??? property to true.

Default: Rectangles.

\section*{ROIPortion}

Calculate over entire ROI or just perimeter
Specify whether to calculate the minimum over the Entire ROI or the ROI perimeter. This property applies only when you set the ??? property to Rectangles.

Default: Entire ROI.

\section*{ROIStatistics}

Calculate statistics for each ROI or one for all ROIs
Specify whether to calculate Individual statistics for each ROI or a Single statistic for all ROIs. This property applies only when you set the ??? property to Rectangles, Lines, or Label matrix.

\section*{ValidityOutputPort}

Output flag indicating if any part of ROI is outside input image
Set this property to true to return the validity of the specified ROI as completely or partially inside of the image. This applies when you set the ??? property to Lines or Rectangles.

Set this property to true to return the validity of the specified label numbers. This applies when you set the ??? property to Label matrix.

Default: false.

\section*{Fixed-Point Properties}

\section*{RoundingMethod}

Rounding method for fixed-point operations
Specify the rounding method as one of Ceiling | Convergent | Floor | Nearest | Round | Simplest | Zero.

Default: Floor.

\section*{OverflowAction}

Action to take when integer input is out-of-range
Specify the overflow action as Wrap or Saturate.
Default: Wrap.

\section*{ProductDataType}

Data type of product

Specify the product fixed-point data type as Same as input or Custom.
Default:Same as input.

\section*{CustomProductDataType}

Product word and fraction lengths
Specify the product fixed-point type as a scaled numerictype object. This property applies only when you set the ??? property to Custom.

Default:numerictype(true, 32,30).

\section*{AccumulatorDataType}

Data type of accumulator

Specify the accumulator fixed-point data type as Same as product, Same as input, or Custom.

Default: Same as product.

\section*{CustomAccumulatorDataType}

Accumulator word and fraction lengths
Specify the accumulator fixed-point type as a scaled numerictype object. This property applies only when you set the ??? property to Custom.

Default:numerictype(true, 32,30).

\section*{Methods}
clone
getNumInputs
getNumOutputs
isLocked

Create minimum object with same property values
Number of expected inputs to step method Number of outputs from step method
Locked status for input attributes and nontunable properties
\begin{tabular}{ll} 
release & \begin{tabular}{l} 
Allow property value and input \\
characteristics changes
\end{tabular} \\
reset & Reset computation of running minimum \\
step & Compute minimum value
\end{tabular}

\section*{Examples}

Determine the minimum value and its index in a grayscale image.
```

img = im2single(rgb2gray(imread('peppers.png')));
hmax = vision.Minimum;
[m, ind] = step(hmax, img);

```

\section*{Algorithms}

This object implements the algorithm, inputs, and outputs described on the 2-D Minimum block reference page.

\section*{See Also}
| vision.Maximum | vision.Mean

\section*{clone}

System object: vision.Minimum
Package: vision
Create minimum object with same property values

\section*{Syntax}

C = clone(sysObj)

\section*{Description}
\(C=\) clone (sysObj) creates another instance of the System object, sysObj, with the same property values. If an object is locked, the clone method creates a copy that is also locked and has states initialized to the same values as the original. If an object is not locked, the clone method creates a new unlocked object with uninitialized states.

\section*{getNumlnputs}

\author{
System object: vision.Minimum
}

Package: vision
Number of expected inputs to step method

\section*{Syntax}
\(\mathrm{N}=\) getNumInputs( H )

\section*{Description}
\(\mathrm{N}=\) getNumInputs( H ) returns the number of expected inputs, \(N\) to the step method.
The getNumInputs method returns a positive integer that is the number of expected inputs (not counting the object itself) to the step method. This value will change if you alter any properties that turn inputs on or off. You must call the step method with the number of input arguments equal to the result of getNumInputs \((H)\).

\section*{getNumOutputs}

System object: vision.Minimum
Package: vision
Number of outputs from step method

\section*{Syntax}
\(N=\) getNumOutputs( H )

\section*{Description}
\(N=\) getNumOutputs \((H)\) returns the number of outputs, \(N\) from the step method.
The getNumOutputs method returns a positive integer that is the number of outputs from the step method. This value will change if you alter any properties that turn outputs on or off.

\section*{isLocked}

System object: vision.Minimum
Package: vision
Locked status for input attributes and non-tunable properties

\section*{Syntax}

TF = isLocked(H)

\section*{Description}

TF = isLocked (H) returns the locked status, TF of the Minimum System object.
The isLocked method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the isLocked method returns a true value.

\section*{release}

System object: vision.Minimum
Package: vision
Allow property value and input characteristics changes

\section*{Syntax}
release(H)

\section*{Description}
release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

\section*{reset}

System object: vision.Minimum
Package: vision
Reset computation of running minimum

\section*{Syntax}
reset(H)

\section*{Description}
reset \((H)\) resets computation of the running minimum for the Minimum object H .

\section*{step}

System object: vision.Minimum
Package: vision
Compute minimum value

\section*{Syntax}
```

[VAL,IND] = step(H,X)
VAL = step(H,X)
IND = step(H,X)
VAL = step(H,X,R)
[...] = step(H,I,ROI)
[...] = step(H,I,LABEL,LABELNUMBERS)
[...,FLAG] = step(H,I,ROI)
[...,FLAG] = step(H,I,LABEL,LABELNUMBERS)

```

\section*{Description}
[VAL, IND] \(=\operatorname{step}(H, X)\) returns the minimum value, VAL, and the index or position of the minimum value, IND, along a dimension of \(X\) specified by the value of the Dimension property.

VAL \(=\operatorname{step}(H, X)\) returns the minimum value, VAL, of the input \(X\). When the RunningMinimum property is true, VAL corresponds to the minimum value over a sequence of inputs.

IND \(=\operatorname{step}(\mathrm{H}, \mathrm{X})\) returns the zero- or one-based index IND of the minimum value. To enable this type of processing, set the IndexOutputPort property to true and the ValueOutputPort and RunningMinimum properties to false.

VAL \(=\operatorname{step}(H, X, R)\) computes the minimum value, VAL, over a sequence of inputs, and resets the state of H based on the value of reset signal, R , and the ResetCondition property. To enable this type of processing, set the RunningMinimum property to true and the ResetInputPort property to true.
\([. .]=.\operatorname{step}(H, I, R O I)\) computes the minimum of an input image, \(I\), within the given region of interest, ROI. To enable this type of processing, set the ROIProcessing property to true and the ROIForm property to Lines, Rectangles or Binary mask.
[...] \(=\operatorname{step}(\mathrm{H}, \mathrm{I}, \mathrm{LABEL}, \operatorname{LABELNUMBERS})\) computes the minimum of an input image, I, for a region whose labels are specified in the vector LABELNUMBERS. To enable this type of processing, set the ROIProcessing property to true and the ROIForm property to Label matrix.
[...,FLAG] = step(H, I, ROI) also returns FLAG, indicating whether the given region of interest is within the image bounds. To enable this type of processing, set the ROIProcessing and ValidityOutputPort properties to true and the ROIForm property to Lines, Rectangles or Binary mask.
[..., FLAG] = step(H, I, LABEL, LABELNUMBERS) also returns FLAG, indicating whether the input label numbers are valid. To enable this type of processing, set the ROIProcessing and ValidityOutputPort properties to true and the ROIForm property to Label matrix.

Note: H specifies the System object on which to run this step method.
The object performs an initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. If you change a nontunable property or an input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

\title{
vision.MorphologicalBottomHat System object
}

Package: vision
Bottom-hat filtering on image

\section*{Description}

Note: The vision.MorphologicalBottomHat System object will be removed in a future release. Use the imbothat function with equivalent functionality instead.

The MorphologicalBottomHat object performs bottom-hat filtering on an intensity or binary image. Bottom-hat filtering is the equivalent of subtracting the input image from the result of performing a morphological closing operation on the input image. The bottom-hat filtering object uses flat structuring elements only.

\section*{Construction}
\(\mathrm{H}=\) vision.MorphologicalBottomHat returns a bottom-hat filtering object, H , that performs bottom-hat filtering on an intensity or binary image using a predefined neighborhood or structuring element.

H = vision.MorphologicalBottomHat(Name, Value) returns a bottom-hat filtering object, H, with each property set to the specified value. You can specify additional namevalue pair arguments in any order as (Name1, Value1,...,NameN,ValueN).

Code Generation Support
Supports MATLAB Function block: Yes
"System Objects in MATLAB Code Generation".
"Code Generation Support, Usage Notes, and Limitations".

\section*{Properties}

\section*{ImageType}

Specify type of input image or video stream
Specify the type of the input image as Intensity or Binary. The default is Intensity.

\section*{NeighborhoodSource}

Source of neighborhood values
Specify how to enter neighborhood or structuring element values as one of Property or Input port. If set to Property, use the ??? property to specify the neighborhood or structuring element values. Otherwise, specify the neighborhood using an input to the step method. Note that you can specify structuring elements only by using the Neighborhood property. You can not specify structuring elements as inputs to the step method. The default is Property.

\section*{Neighborhood}

Neighborhood or structuring element values
This property applies only when you set the ??? property to Property. If specifying a neighborhood, this property must be a matrix or vector of 1 s and 0 s . If specifying a structuring element, use the strel function. The default is strel('octagon', 15).

\section*{Methods}
clone
getNumInputs
getNumOutputs
isLocked
release

Create morphological bottom hat filter with same property values
Number of expected inputs to step method
Number of outputs from step method
Locked status for input attributes and nontunable properties
Allow property value and input characteristics changes

\section*{step Perform bottom-hat filtering on input image}

\section*{Examples}

Perform bottom-hat filtering on an image.
```

I = im2single(imread('blobs.png'));
hbot = vision.MorphologicalBottomHat('Neighborhood',strel('disk', 5));
J = step(hbot,I);
figure;
subplot(1,2,1),imshow(I); title('Original image');
subplot(1,2,2),imshow(J);
title('Bottom-hat filtered image');

```

\section*{Algorithms}

This object implements the algorithm, inputs, and outputs described on the Bottom-hat block reference page. The object properties correspond to the block parameters.

\author{
See Also \\ strel | vision.MorphologicalTopHat | vision.MorphologicalClose
}

\section*{clone}

System object: vision.MorphologicalBottomHat
Package: vision
Create morphological bottom hat filter with same property values

\section*{Syntax}

C = clone(sysObj)

\section*{Description}
\(C=\) clone (sysObj) creates another instance of the System object, sysObj, with the same property values. If an object is locked, the clone method creates a copy that is also locked and has states initialized to the same values as the original. If an object is not locked, the clone method creates a new unlocked object with uninitialized states.

\section*{getNumlnputs}

System object: vision.MorphologicalBottomHat
Package: vision
Number of expected inputs to step method

\section*{Syntax}
\(\mathrm{N}=\) getNumInputs( H )

\section*{Description}
\(\mathrm{N}=\) getNumInputs(H) returns the number of expected inputs, \(N\) to the step method.
The getNumInputs method returns a positive integer that is the number of expected inputs (not counting the object itself) to the step method. This value will change if you alter any properties that turn inputs on or off. You must call the step method with the number of input arguments equal to the result of getNumInputs \((H)\).

\section*{getNumOutputs}

System object: vision.MorphologicalBottomHat Package: vision

Number of outputs from step method

\section*{Syntax}
\(N=\) getNumOutputs (H)

\section*{Description}
\(N=\) getNumOutputs \((H)\) returns the number of outputs, \(N\) from the step method.
The getNumOutputs method returns a positive integer that is the number of outputs from the step method. This value will change if you alter any properties that turn outputs on or off.

\section*{isLocked}

System object: vision.MorphologicalBottomHat
Package: vision
Locked status for input attributes and non-tunable properties

\section*{Syntax}

TF = isLocked(H)

\section*{Description}

TF = isLocked (H) returns the locked status, TF of the MorphologicalBottomHat System object.

The isLocked method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the isLocked method returns a true value.

\section*{release}

System object: vision.MorphologicalBottomHat
Package: vision
Allow property value and input characteristics changes

\section*{Syntax}
release(H)

\section*{Description}
release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

\section*{step}

System object: vision.MorphologicalBottomHat
Package: vision
Perform bottom-hat filtering on input image

\section*{Syntax}
```

Y = step(H,I)
Y = step(H,I,NHOOD)

```

\section*{Description}
\(\mathrm{Y}=\operatorname{step}(\mathrm{H}, \mathrm{I})\) performs bottom-hat filtering on the input image, \(I\), and returns the filtered image \(Y\).
\(\mathrm{Y}=\operatorname{step}(\mathrm{H}, \mathrm{I}, \mathrm{NHOOD})\) performs bottom-hat filtering on the input image, \(I\) using NHOOD as the neighborhood when you set the NeighborhoodSource property to Input port. The object returns the filtered image in the output \(Y\).

\title{
vision.MorphologicalClose System object
}

Package: vision
Perform morphological closing on image

\section*{Description}

Note: The vision.MorphologicalClose System object will be removed in a future release. Use the imclose function with equivalent functionality instead.

The MorphologicalClose object performs morphological closing on an intensity or binary image. The MorphologicalClose System object performs a dilation operation followed by an erosion operation using a predefined neighborhood or structuring element. This System object uses flat structuring elements only.

\section*{Construction}

H = vision.MorphologicalClose returns a System object, H, that performs morphological closing on an intensity or binary image.

H = vision.MorphologicalClose(Name, Value) returns a morphological closing System object, H, with each specified property set to the specified value. You can specify additional name-value pair arguments in any order as (Name1, Value1,...,NameN,ValueN).

Code Generation Support
Supports MATLAB Function block: Yes
"System Objects in MATLAB Code Generation".
"Code Generation Support, Usage Notes, and Limitations".

\section*{Properties}

\section*{NeighborhoodSource}

Source of neighborhood values
Specify how to enter neighborhood or structuring element values as Property or Input port. If set to Property, use the ??? property to specify the neighborhood or structuring element values. Otherwise, specify the neighborhood using an input to the step method. Note that structuring elements can only be specified using Neighborhood property and they cannot be used as input to the step method. The default is Property.

\section*{Neighborhood}

Neighborhood or structuring element values
This property is applicable when the ??? property is set to Property. If you are specifying a neighborhood, this property must be a matrix or vector of 1 s and 0 s . If you are specifying a structuring element, use the strel function. The default is strel('line',5,45).

\section*{Methods}
clone
getNumInputs
getNumOutputs
isLocked
release
step

Create morphological close object with same property values
Number of expected inputs to step method
Number of outputs from step method
Locked status for input attributes and nontunable properties

Allow property value and input characteristics changes
Perform morphological closing on input image

\section*{Examples}

Perform morphological closing on an image.
```

img = im2single(imread('blobs.png'));
hclosing = vision.MorphologicalClose;
hclosing.Neighborhood = strel('disk', 10);
closed = step(hclosing, img);
figure;
subplot(1,2,1),imshow(img); title('Original image');
subplot(1,2,2),imshow(closed); title('Closed image');

```

\section*{Algorithms}

This object implements the algorithm, inputs, and outputs described on the Closing block reference page. The object properties correspond to the block parameters.

\author{
See Also \\ vision.MorphologicalOpen | vision.ConnectedComponentLabeler | vision.Autothresholder | strel
}

\section*{clone}

System object: vision.MorphologicalClose
Package: vision
Create morphological close object with same property values

\section*{Syntax}

C = clone(sysObj)

\section*{Description}
\(C=\) clone (sysObj) creates another instance of the System object, sysObj, with the same property values. If an object is locked, the clone method creates a copy that is also locked and has states initialized to the same values as the original. If an object is not locked, the clone method creates a new unlocked object with uninitialized states.

\section*{getNumlnputs}

System object: vision.MorphologicalClose
Package: vision
Number of expected inputs to step method

\section*{Syntax}
\(N=\) getNumInputs( \(H\) )

\section*{Description}
\(\mathrm{N}=\) getNumInputs( H ) returns the number of expected inputs, \(N\) to the step method.
The getNumInputs method returns a positive integer that is the number of expected inputs (not counting the object itself) to the step method. This value will change if you alter any properties that turn inputs on or off. You must call the step method with the number of input arguments equal to the result of getNumInputs \((H)\).

\section*{getNumOutputs}

System object: vision.MorphologicalClose
Package: vision
Number of outputs from step method

\section*{Syntax}
\(N=\) getNumOutputs(H)

\section*{Description}
\(N=\) getNumOutputs \((H)\) returns the number of outputs, \(N\) from the step method.
The getNumOutputs method returns a positive integer that is the number of outputs from the step method. This value will change if you alter any properties that turn outputs on or off.

\section*{isLocked}

System object: vision.MorphologicalClose
Package: vision
Locked status for input attributes and non-tunable properties

\section*{Syntax}

TF = isLocked(H)

\section*{Description}

TF = isLocked (H) returns the locked status, TF of the MorphologicalClose System object.

The isLocked method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the isLocked method returns a true value.

\section*{release}

System object: vision.MorphologicalClose
Package: vision
Allow property value and input characteristics changes

\section*{Syntax}
release(H)

\section*{Description}
release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

\section*{step}

System object: vision.MorphologicalClose
Package: vision
Perform morphological closing on input image

\section*{Syntax}

IC \(=\operatorname{step}(H, I)\)
IC \(=\operatorname{step}(H, I, N H O O D)\)

\section*{Description}

IC \(=\operatorname{step}(\mathrm{H}, \mathrm{I})\) performs morphological closing on input image \(I\).
IC \(=\operatorname{step}(\mathrm{H}, \mathrm{I}, \mathrm{NHOOD})\) performs morphological closing on input image \(I\) using the input NHOOD as the neighborhood when you set the NeighborhoodSource property to Input port.

Note: H specifies the System object on which to run this step method.
The object performs an initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. If you change a nontunable property or an input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

\title{
vision.MorphologicalDilate System object
}

Package: vision
Perform morphological dilation on an image

\section*{Description}

Note: The vision.MorphologicalDilate System object will be removed in a future release. Use the imdilate function with equivalent functionality instead.

\section*{Construction}

H = vision.MorphologicalDilate returns a System object, H, that performs morphological dilation on an intensity or binary image.

H = vision.MorphologicalDilate(Name, Value) returns a morphological dilation System object, H, with each specified property set to the specified value. You can specify additional name-value pair arguments in any order as (Name1, Value1,...,NameN,ValueN).

\author{
Code Generation Support \\ Supports MATLAB Function block: Yes \\ "System Objects in MATLAB Code Generation". \\ "Code Generation Support, Usage Notes, and Limitations".
}

\section*{Properties}

\section*{NeighborhoodSource}

Source of neighborhood values
Specify how to enter neighborhood or structuring element values as Property or Input port. If set to Property, use the ??? property to specify the neighborhood or structuring
element values. Otherwise, specify the neighborhood using an input to the step method. Note that structuring elements can only be specified using Neighborhood property and they cannot be used as input to the step method. The default is Property.

\section*{Neighborhood}

Neighborhood or structuring element values
This property is applicable when the ??? property is set to Property. If you are specifying a neighborhood, this property must be a matrix or vector of 1 s and 0 s . If you are specifying a structuring element, use the strel function. The default is [1 1; 1 \(1]\).

\section*{Methods}
\begin{tabular}{ll} 
clone & \begin{tabular}{l} 
Create morphological dilate object with \\
same property values
\end{tabular} \\
getNumInputs & Number of expected inputs to step method \\
getNumOutputs & \begin{tabular}{l} 
Number of outputs from step method
\end{tabular} \\
isLocked & \begin{tabular}{l} 
Locked status for input attributes and non- \\
tunable properties
\end{tabular} \\
release & \begin{tabular}{l} 
Allow property value and input \\
characteristics changes
\end{tabular} \\
step & Perform morphological dilate on input
\end{tabular}

\section*{Examples}

Fuse fine discontinuities on images.
```

x = imread('peppers.png');
hcsc = vision.ColorSpaceConverter;
hcsc.Conversion = 'RGB to intensity';
hautothresh = vision.Autothresholder;
hdilate = vision.MorphologicalDilate('Neighborhood', ones(5,5));
x1 = step(hcsc, x);
x2 = step(hautothresh, x1);
y = step(hdilate, x2);

```

\section*{figure}
subplot(3,1,1),imshow(x); title('Original image');
subplot(3,1,2),imshow(x2); title('Thresholded Image');
subplot(3,1,3),imshow(y); title('Dilated Image');

\section*{Algorithms}

This object implements the algorithm, inputs, and outputs described on the Dilation block reference page. The object properties correspond to the block parameters.

\section*{See Also}
vision.MorphologicalErode | vision.MorphologicalOpen | vision.MorphologicalClose | strel

\section*{clone}

System object: vision.MorphologicalDilate
Package: vision
Create morphological dilate object with same property values

\section*{Syntax}

C = clone(sysObj)

\section*{Description}
\(C=\) clone (sysObj) creates another instance of the System object, sysObj, with the same property values. If an object is locked, the clone method creates a copy that is also locked and has states initialized to the same values as the original. If an object is not locked, the clone method creates a new unlocked object with uninitialized states.

\section*{getNumlnputs}

System object: vision.MorphologicalDilate
Package: vision
Number of expected inputs to step method

\section*{Syntax}
\(\mathrm{N}=\) getNumInputs( H )

\section*{Description}
\(\mathrm{N}=\) getNumInputs(H) returns the number of expected inputs, \(N\) to the step method.
The getNumInputs method returns a positive integer that is the number of expected inputs (not counting the object itself) to the step method. This value will change if you alter any properties that turn inputs on or off. You must call the step method with the number of input arguments equal to the result of getNumInputs \((H)\).

\section*{getNumOutputs}

System object: vision.MorphologicalDilate
Package: vision
Number of outputs from step method

\section*{Syntax}
\(N=\) getNumOutputs (H)

\section*{Description}
\(N=\) getNumOutputs \((H)\) returns the number of outputs, \(N\) from the step method.
The getNumOutputs method returns a positive integer that is the number of outputs from the step method. This value will change if you alter any properties that turn outputs on or off.

\section*{isLocked}

\section*{System object: vision.MorphologicalDilate}

Package: vision
Locked status for input attributes and non-tunable properties

\section*{Syntax}

TF = isLocked(H)

\section*{Description}

TF = isLocked (H) returns the locked status, TF of the MorphologicalDilate System object.

The isLocked method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the isLocked method returns a true value.

\section*{release}

System object: vision.MorphologicalDilate
Package: vision
Allow property value and input characteristics changes

\section*{Syntax}
release(H)

\section*{Description}
release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

\section*{step}

System object: vision.MorphologicalDilate
Package: vision
Perform morphological dilate on input

\section*{Syntax}

ID \(=\operatorname{step}(\mathrm{H}, \mathrm{I})\)
ID \(=\operatorname{step}(H, I, N H O O D)\)

\section*{Description}

ID \(=\operatorname{step}(H, I)\) performs morphological dilation on input image \(I\) and returns the dilated image ID.

ID \(=\operatorname{step}(\mathrm{H}, \mathrm{I}, \mathrm{NHOOD})\) uses input NHOOD as the neighborhood when the NeighborhoodSource property is set to Input port.

Note: H specifies the System object on which to run this step method.
The object performs an initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. If you change a nontunable property or an input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

\section*{vision.MorphologicalErode System object}

Package: vision
Perform morphological erosion on an image

\section*{Description}

Note: The vision.MorphologicalErode System object will be removed in a future release. Use the imerode function with equivalent functionality instead.

\section*{Construction}

H = vision.MorphologicalErode returns a System object, H, that performs morphological erosion on an intensity or binary image.

H = vision.MorphologicalErode(Name, Value) returns a morphological erosion System object, H, with each specified property set to the specified value. You can specify additional name-value pair arguments in any order as (Name1, Value1,...,NameN,ValueN).

\author{
Code Generation Support \\ Supports MATLAB Function block: Yes \\ "System Objects in MATLAB Code Generation". \\ "Code Generation Support, Usage Notes, and Limitations".
}

\section*{Properties}

\section*{NeighborhoodSource}

Source of neighborhood values
Specify how to enter neighborhood or structuring element values as Property or Input port. If set to Property, use the ??? property to specify the neighborhood or structuring
element values. Otherwise, specify the neighborhood using an input to the step method. Note that structuring elements can only be specified using Neighborhood property and they cannot be used as input to the step method. The default is Property.

\section*{Neighborhood}

Neighborhood or structuring element values
This property is applicable when the ??? property is set to Property. If you are specifying a neighborhood, this property must be a matrix or vector of 1 s and 0 s . If you are specifying a structuring element, use the strel function. The default is strel('square',4).

\section*{Methods}
\begin{tabular}{ll} 
clone & \begin{tabular}{l} 
Create morphological erode object with \\
same property values
\end{tabular} \\
getNumInputs & Number of expected inputs to step method \\
getNumOutputs & \begin{tabular}{l} 
Number of outputs from step method
\end{tabular} \\
isLocked & \begin{tabular}{l} 
Locked status for input attributes and non- \\
tunable properties
\end{tabular} \\
release & \begin{tabular}{l} 
Allow property value and input \\
characteristics changes
\end{tabular} \\
step & Perform morphological erosion on input
\end{tabular}

\section*{Examples}

Erode an input image.
```

x = imread('peppers.png');
hcsc = vision.ColorSpaceConverter;
hcsc.Conversion = 'RGB to intensity';
hautothresh = vision.Autothresholder;
herode = vision.MorphologicalErode('Neighborhood', ones(5,5));
x1 = step(hcsc, x); % convert input to intensity
x2 = step(hautothresh, x1); % convert input to binary
y = step(herode, x2); % Perform erosion on input

```

\section*{figure;}
```

subplot(3,1,1),imshow(x); title('Original image');
subplot(3,1,2),imshow(x2); title('Thresholded Image');
subplot(3,1,3),imshow(y); title('Eroded Image');

```

\section*{Algorithms}

This object implements the algorithm, inputs, and outputs described on the Erosion block reference page. The object properties correspond to the block parameters.

\section*{See Also}
vision.MorphologicalDilate | vision.MorphologicalOpen | vision.MorphologicalClose | strel

\section*{clone}

System object: vision.MorphologicalErode
Package: vision
Create morphological erode object with same property values

\section*{Syntax}

C = clone(sysObj)

\section*{Description}
\(C=\) clone (sysObj) creates another instance of the System object, sysObj, with the same property values. If an object is locked, the clone method creates a copy that is also locked and has states initialized to the same values as the original. If an object is not locked, the clone method creates a new unlocked object with uninitialized states.

\section*{getNumlnputs}

System object: vision.MorphologicalErode
Package: vision
Number of expected inputs to step method

\section*{Syntax}
\(\mathrm{N}=\) getNumInputs( H )

\section*{Description}
\(\mathrm{N}=\) getNumInputs( H ) returns the number of expected inputs, \(N\) to the step method.
The getNumInputs method returns a positive integer that is the number of expected inputs (not counting the object itself) to the step method. This value will change if you alter any properties that turn inputs on or off. You must call the step method with the number of input arguments equal to the result of getNumInputs \((H)\).

\section*{getNumOutputs}

System object: vision.MorphologicalErode
Package: vision
Number of outputs from step method

\section*{Syntax}
\(N=\) getNumOutputs(H)

\section*{Description}
\(N=\) getNumOutputs \((H)\) returns the number of outputs, \(N\) from the step method.
The getNumOutputs method returns a positive integer that is the number of outputs from the step method. This value will change if you alter any properties that turn outputs on or off.

\section*{isLocked}

System object: vision.MorphologicalErode
Package: vision
Locked status for input attributes and non-tunable properties

\section*{Syntax}

TF = isLocked(H)

\section*{Description}

TF = isLocked (H) returns the locked status, TF of the MorphologicalErode System object.

The isLocked method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the isLocked method returns a true value.

\section*{release}

System object: vision.MorphologicalErode
Package: vision
Allow property value and input characteristics changes

\section*{Syntax}
release(H)

\section*{Description}
release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

\section*{step}

System object: vision.MorphologicalErode
Package: vision
Perform morphological erosion on input

\section*{Syntax}

IE \(=\operatorname{step}(\mathrm{H}, \mathrm{I})\)
IE \(=\operatorname{step}(H, I, N H O O D)\)

\section*{Description}

IE \(=\operatorname{step}(\mathrm{H}, \mathrm{I})\) performs morphological erosion on input image \(I\) and returns the eroded image IE.

IE \(=\operatorname{step}(\mathrm{H}, \mathrm{I}, \mathrm{NHOOD})\) uses input NHOOD as the neighborhood when the NeighborhoodSource property is set to Input port.

Note: H specifies the System object on which to run this step method.
The object performs an initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. If you change a nontunable property or an input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

\section*{vision.MorphologicalOpen System object}

Package: vision
Perform morphological opening on an image

\section*{Description}

Note: The vision.MorphologicalOpen System object will be removed in a future release. Use the imopen function with equivalent functionality instead.

\section*{Construction}

H = vision.MorphologicalOpen returns a System object, H, that performs morphological opening on an intensity or binary image.

H = vision.MorphologicalOpen(Name, Value) returns a morphological opening System object, H, with each specified property set to the specified value. You can specify additional name-value pair arguments in any order as (Name1, Value1,...,NameN,ValueN).

\author{
Code Generation Support \\ Supports MATLAB Function block: Yes \\ "System Objects in MATLAB Code Generation". \\ "Code Generation Support, Usage Notes, and Limitations".
}

\section*{Properties}

\section*{NeighborhoodSource}

Source of neighborhood values
Specify how to enter neighborhood or structuring element values as Property or Input port. If set to Property, use the ??? property to specify the neighborhood or structuring
element values. Otherwise, specify the neighborhood using an input to the step method. Note that structuring elements can only be specified using Neighborhood property and they cannot be used as input to the step method. The default is Property.

\section*{Neighborhood}

Neighborhood or structuring element values
This property applies when you set the ??? property to Property. If you are specifying a neighborhood, this property must be a matrix or vector of 1 s and 0 s . If you are specifying a structuring element, use the strel function. The default is strel('disk',5).

\section*{Methods}
\begin{tabular}{ll} 
clone & \begin{tabular}{l} 
Create morphological open object with \\
same property values
\end{tabular} \\
getNumInputs & Number of expected inputs to step method \\
getNumOutputs & \begin{tabular}{l} 
Number of outputs from step method
\end{tabular} \\
isLocked & \begin{tabular}{l} 
Locked status for input attributes and non- \\
tunable properties
\end{tabular} \\
release & \begin{tabular}{l} 
Allow property value and input \\
characteristics changes
\end{tabular} \\
step & \begin{tabular}{l} 
Perform morphological opening on input \\
image
\end{tabular}
\end{tabular}

\section*{Examples}

Perform opening on an image
```

img = im2single(imread('blobs.png'));
hopening = vision.MorphologicalOpen;
hopening.Neighborhood = strel('disk', 5);
opened = step(hopening, img);
figure;

```
subplot(1,2,1),imshow(img); title('Original image');
subplot(1,2,2),imshow(opened); title('Opened image');

\section*{Algorithms}

This object implements the algorithm, inputs, and outputs described on the Opening block reference page. The object properties correspond to the block parameters.

\author{
See Also \\ vision.MorphologicalClose | vision.ConnectedComponentLabeler | vision.Autothresholder | strel
}

\section*{clone}

System object: vision.MorphologicalOpen
Package: vision
Create morphological open object with same property values

\section*{Syntax}

C = clone(sysObj)

\section*{Description}
\(C=\) clone (sysObj) creates another instance of the System object, sysObj, with the same property values. If an object is locked, the clone method creates a copy that is also locked and has states initialized to the same values as the original. If an object is not locked, the clone method creates a new unlocked object with uninitialized states.

\section*{getNumlnputs}

System object: vision.MorphologicalOpen
Package: vision
Number of expected inputs to step method

\section*{Syntax}
\(\mathrm{N}=\) getNumInputs( H )

\section*{Description}
\(\mathrm{N}=\) getNumInputs(H) returns the number of expected inputs, \(N\) to the step method.
The getNumInputs method returns a positive integer that is the number of expected inputs (not counting the object itself) to the step method. This value will change if you alter any properties that turn inputs on or off. You must call the step method with the number of input arguments equal to the result of getNumInputs \((H)\).

\section*{getNumOutputs}

System object: vision.MorphologicalOpen
Package: vision
Number of outputs from step method

\section*{Syntax}
\(N=\) getNumOutputs (H)

\section*{Description}
\(N=\) getNumOutputs \((H)\) returns the number of outputs, \(N\) from the step method.
The getNumOutputs method returns a positive integer that is the number of outputs from the step method. This value will change if you alter any properties that turn outputs on or off.

\section*{isLocked}

System object: vision.MorphologicalOpen
Package: vision
Locked status for input attributes and non-tunable properties

\section*{Syntax}

TF = isLocked(H)

\section*{Description}

TF = isLocked \((\mathrm{H})\) returns the locked status, TF of the MorphologicalOpen System object.

The isLocked method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the isLocked method returns a true value.

\section*{release}

System object: vision.MorphologicalOpen
Package: vision
Allow property value and input characteristics changes

\section*{Syntax}
release(H)

\section*{Description}
release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

\section*{step}

System object: vision.MorphologicalOpen
Package: vision
Perform morphological opening on input image

\section*{Syntax}

IO \(=\operatorname{step}(\mathrm{H}, \mathrm{I})\)
IO \(=\operatorname{step}(H, I, N H O O D)\)

\section*{Description}
\(I 0=\operatorname{step}(H, I)\) performs morphological opening on binary or intensity input image \(I\).
IO \(=\operatorname{step}(\mathrm{H}, \mathrm{I}, \mathrm{NHOOD})\) uses input NHOOD as the neighborhood when the NeighborhoodSource property is set to Input port.

Note: H specifies the System object on which to run this step method.
The object performs an initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. If you change a nontunable property or an input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

\section*{vision.MorphologicalTopHat System object}

Package: vision
Top-hat filtering on image

\section*{Description}

Note: The vision.MorphologicalTopHat System object will be removed in a future release. Use the imtophat function with equivalent functionality instead.

\section*{Construction}
\(\mathrm{H}=\) vision.MorphologicalTopHat returns a top-hat filtering object, H , that performs top-hat filtering on an intensity or binary image using a predefined neighborhood or structuring element.

H = vision.MorphologicalTopHat (Name, Value) returns a top-hat filtering object, H, with each property set to the specified value. You can specify additional name-value pair arguments in any order as (Name1, Value1,...,NameN,ValueN).
```

Code Generation Support
Supports MATLAB Function block: Yes
"System Objects in MATLAB Code Generation".
"Code Generation Support, Usage Notes, and Limitations".

```

\section*{Properties}

\section*{ImageType}

Specify type of input image or video stream
Specify the type of input image or video stream as Intensity or Binary. The default is Intensity.

\section*{NeighborhoodSource}

Source of neighborhood values
Specify how to enter neighborhood or structuring element values as Property or Input port. If set to Property, use the ??? property to specify the neighborhood or structuring element values. Otherwise, specify the neighborhood using an input to the step method. Note that structuring elements can only be specified using the Neighborhood property. You cannot use the structuring elements as an input to the step method. The default is Property.

\section*{Neighborhood}

Neighborhood or structuring element values
This property applies only when you set the ??? property to Property. If specifying a neighborhood, this property must be a matrix or vector of 1 s and 0 s . If specifying a structuring element, use the strel function. The default is strel('square ', 4).

\section*{Methods}
\begin{tabular}{ll} 
clone & \begin{tabular}{l} 
Create morphological top hat filter with \\
same property values
\end{tabular} \\
getNumInputs & Number of expected inputs to step method \\
getNumOutputs & \begin{tabular}{l} 
Number of outputs from step method
\end{tabular} \\
isLocked & \begin{tabular}{l} 
Locked status for input attributes and non- \\
tunable properties
\end{tabular} \\
release & \begin{tabular}{l} 
Allow property value and input \\
characteristics changes
\end{tabular} \\
step & Perform top-hat filtering on input image
\end{tabular}

\section*{Examples}

Perform top-hat filtering to correct uneven illumination.
```

I = im2single(imread('rice.png'));
htop = vision.MorphologicalTopHat('Neighborhood',strel('disk', 12));

```
```

% Improve contrast of output image
hc = vision.ContrastAdjuster; J = step(htop,I);
J = step(hc,J);
figure;
subplot(1,2,1),imshow(I); title('Original image');
subplot(1,2,2),imshow(J);
title('Top-hat filtered image');

```

\section*{Algorithms}

This object implements the algorithm, inputs, and outputs described on the Top-hat block reference page. The object properties correspond to the block parameters.

\author{
See Also \\ strel | vision.MorphologicalBottomHat | vision.MorphologicalOpen
}

\section*{clone}

System object: vision.MorphologicalTopHat
Package: vision
Create morphological top hat filter with same property values

\section*{Syntax}

C = clone(sysObj)

\section*{Description}
\(C=\) clone (sysObj) creates another instance of the System object, sysObj, with the same property values. If an object is locked, the clone method creates a copy that is also locked and has states initialized to the same values as the original. If an object is not locked, the clone method creates a new unlocked object with uninitialized states.

\section*{getNumlnputs}

System object: vision.MorphologicalTopHat
Package: vision
Number of expected inputs to step method

\section*{Syntax}
\(N=\) getNumInputs( \(H\) )

\section*{Description}
\(\mathrm{N}=\) getNumInputs( H ) returns the number of expected inputs, \(N\) to the step method.
The getNumInputs method returns a positive integer that is the number of expected inputs (not counting the object itself) to the step method. This value will change if you alter any properties that turn inputs on or off. You must call the step method with the number of input arguments equal to the result of getNumInputs \((H)\).

\section*{getNumOutputs}

System object: vision.MorphologicalTopHat
Package: vision
Number of outputs from step method

\section*{Syntax}
\(\mathrm{N}=\) getNumOutputs(H)

\section*{Description}
\(N=\) getNumOutputs \((H)\) returns the number of outputs, \(N\) from the step method.
The getNumOutputs method returns a positive integer that is the number of outputs from the step method. This value will change if you alter any properties that turn outputs on or off.

\section*{isLocked}

System object: vision.MorphologicalTopHat
Package: vision
Locked status for input attributes and non-tunable properties

\section*{Syntax}

TF = isLocked(H)

\section*{Description}

TF = isLocked (H) returns the locked status, TF of the MorphologicalTopHat System object.

The isLocked method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the isLocked method returns a true value.

\section*{release}

System object: vision.MorphologicalTopHat
Package: vision
Allow property value and input characteristics changes

\section*{Syntax}
release(H)

\section*{Description}
release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

\section*{step}

System object: vision.MorphologicalTopHat
Package: vision
Perform top-hat filtering on input image

\section*{Syntax}
```

Y = step(H,I)
Y = step(H,I,NHOOD)

```

\section*{Description}
\(Y=\operatorname{step}(H, I)\) top-hat filters the input image, \(I\), and returns the filtered image \(Y\).
\(\mathrm{Y}=\operatorname{step}(\mathrm{H}, \mathrm{I}, \mathrm{NHOOD})\) filters the input image, \(I\) using the input NHOOD as the neighborhood when you set the NeighborhoodSource property to Input port. The object returns the filtered image in the output \(Y\).

Note: H specifies the System object on which to run this step method.
The object performs an initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. If you change a nontunable property or an input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

\section*{vision.VideoFileReader System object}

Package: vision
Read video frames and audio samples from video file

\section*{Description}

The VideoFileReader object reads video frames, images, and audio samples from a video file. The object can also read image files.

\section*{Supported Plafforms and File Types}

The supported file formats available to you depend on the codecs installed on your system.
\begin{tabular}{|l|l|}
\hline Plafform & Supported File Name Extensions \\
\hline All Platforms & AVI (.avi) \\
\hline Windows & \begin{tabular}{l} 
Image: \\
.jpg, bmp
\end{tabular} \\
\hline & \begin{tabular}{l} 
Video: \\
MPEG (.mpeg) \\
MPEG-2 (.mp2) \\
MPEG-1.mpg \\
MPEG-4, including H.264 encoded video (.mp4, .m4v) \\
Motion JPEG 2000 (.mj2) \\
Windows Media Video (.wmv, .asf, .asx, .asx) \\
and any format supported by Microsoft DirectShow® 9.0 or higher.
\end{tabular} \\
\hline & \begin{tabular}{l} 
Audio: \\
WAVE (.wav) \\
Windows Media Audio File (. wma) \\
Audio Interchange File Format (.aif, .aiff) \\
Compressed Audio Interchange File Format(.aifc), \\
MP3 (.mp3) \\
Sun Audio (.au) \\
Apple (.snd)
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{|l|l|}
\hline Plafform & Supported File Name Extensions \\
\hline Macintosh & \begin{tabular}{l} 
Video: \\
.avi \\
Motion JPEG 2000 (.mj2) \\
MPEG-4, including H.264 encoded video (.mp4, .m4v) \\
Apple QuickTime Movie (.mov) \\
and any format supported by QuickTime as listed on http:// \\
support.apple.com/kb/HT3775.
\end{tabular} \\
\hline & \begin{tabular}{l} 
Audio: \\
Uncompressed .avi
\end{tabular} \\
\hline Linux & \begin{tabular}{l} 
Motion JPEG 2000 (.mj2) \\
Any format supported by your installed plug-ins for GStreamer \\
0.10 or above, as listed on http://gstreamer.freedesktop.org/ \\
documentation/plugins.html, including Ogg Theora (.ogg).
\end{tabular} \\
\hline
\end{tabular}

Windows XP and Windows \(7 \times 64\) platform ships with a limited set of 64 -bit video and audio codecs. If a compressed multimedia file fails to play, try one of the two alternatives:
- Run the 32 -bit version of MATLAB on your Windows XP x64 platform. Windows XP x64 ships with many 32 -bit codecs.
- Save the multimedia file to a supported file format listed in the table above.

If you use Windows, use Windows Media player Version 11 or later.

Note: MJ2 files with bit depth higher than 8-bits is not supported by vision.VideoFileReader. Use VideoReader and VideoWriter for higher bit depths.

\section*{Construction}
videoFReader \(=\) vision.VideoFileReader(Filename) returns a video file reader System object, videoFReader. The object can sequentially read video frames and/ or audio samples from the input video file, FILENAME. Every call to the step method returns the next video frame.
videoFReader = vision.VideoFileReader(Filename,Name, Value) configures the video file reader properties, specified as one or more name-value pair arguments. Unspecified properties have default values.
\begin{tabular}{|l|}
\hline Code Generation Support \\
\hline Supports MATLAB Function block: Yes \\
\hline "System Objects in MATLAB Code Generation" \\
\hline Generated code for this function uses a precompiled platform-specific shared library. \\
\hline "Code Generation Support, Usage Notes, and Limitations". \\
\hline \begin{tabular}{l} 
vision.VideoFileReader does not generate code for reading compressed images on \\
the Mac.
\end{tabular} \\
\hline
\end{tabular}

\section*{To read a file:}

1 Define and set up your video file reader object using the constructor.
2 Call the step method with the input filename, FILENAME, the video file reader object, videoFReader, and any optional properties. See the syntax below for using the step method.

I = step(videoFReader) outputs next video frame.
[ \(\mathrm{Y}, \mathrm{Cb}, \mathrm{Cr}\) ] = step(videoFReader) outputs the next frame of YCbCr 4:2:2 format video in the color components \(\mathrm{Y}, \mathrm{Cb}\), and Cr . This syntax requires that you set the ??? property to 'YCbCr 4:2:2'.
[I,AUDIO] = step(videoFReader) outputs the next video frame, I, and one frame of audio samples, AUDIO. This syntax requires that you set the ??? property to true.
[ \(\mathrm{Y}, \mathrm{Cb}, \mathrm{Cr}, \mathrm{AUDIO}]=\) step(videoFReader) outputs next frame of \(\mathrm{YCbCr} 4: 2: 2\) video in the color components \(\mathrm{Y}, \mathrm{Cb}\), and Cr , and one frame of audio samples in AUDIO. This syntax requires that you set the ??? property to true, and the ??? property to 'YCbCr 4:2:2'.
[..., EOF] = step(videoFReader) returns the end-of-file indicator, EOF. The object sets EOF to true each time the output contains the last audio sample and/or video frame.

\section*{Properties}

\section*{Filename}

Name of video file

Specify the name of the video file as a string. The full path for the file needs to be specified only if the file is not on the MATLAB path.

Default: vipmen.avi

\section*{PlayCount}

Number of times to play file
Specify a positive integer or inf to represent the number of times to play the file.
Default: 1

\section*{Audio0utputPort}

Output audio data
Use this property to control the audio output from the video file reader. This property applies only when the file contains both audio and video streams.

Default: false

\section*{ImageColorSpace}

RGB, YCbCr, or intensity video
Specify whether you want the video file reader object to output RGB, YCbCr 4:2:2 or intensity video frames. This property applies only when the file contains video. This property can be set to RGB, Intensity, or YCbCr 4:2:2.

Default: RGB

\section*{VideoOutputDataType}

Output video data type
Set the data type of the video data output from the video file reader object. This property applies if the file contains video. This property can be set to double, single, int8, uint8, int16, uint16, int32, or Inherit.

Default: single

\section*{AudioOutputDataType}

Output audio samples data type

Set the data type of the audio data output from the video file reader object. This property applies only if the file contains audio. This property can be set to double, single, int16, or uint8.

Default: int16

\section*{Methods}
clone
getNumInputs
getNumOutputs
info
isDone
isLocked
release
reset
step

Create multimedia file reader object with same property values
Number of expected inputs to step method
Number of outputs from step method
Information about specified video file End-of-file status (logical)
Locked status for input attributes and nontunable properties
Allow property value and input characteristics changes
Reset internal states of multimedia file reader to read from beginning of file
Output video frame

\section*{Examples}

\section*{Read and Play a Video File}
```

videoFReader = vision.VideoFileReader('viplanedeparture.avi');
videoPlayer = vision.VideoPlayer;
while ~isDone(videoFReader)
videoFrame = step(videoFReader);
step(videoPlayer, videoFrame);
end
release(videoPlayer);
release(videoFReader);

```

\author{
See Also \\ vision.VideoPlayer | vision.VideoFileWriter | VideoWriter | VideoReader | implay
}

\section*{clone}

System object: vision.VideoFileReader
Package: vision
Create multimedia file reader object with same property values

\section*{Syntax}

C = clone(sysObj)

\section*{Description}
\(C=\) clone (sysObj) creates another instance of the System object, sysObj, with the same property values. If an object is locked, the clone method creates a copy that is also locked and has states initialized to the same values as the original. If an object is not locked, the clone method creates a new unlocked object with uninitialized states.

\section*{getNumlnputs}

System object: vision.VideoFileReader
Package: vision
Number of expected inputs to step method

\section*{Syntax}
\(N=\) getNumInputs( \(H\) )

\section*{Description}
\(\mathrm{N}=\) getNumInputs( H ) returns the number of expected inputs, \(N\) to the step method.
The getNumInputs method returns a positive integer that is the number of expected inputs (not counting the object itself) to the step method. This value will change if you alter any properties that turn inputs on or off. You must call the step method with the number of input arguments equal to the result of getNumInputs \((H)\).

\section*{getNumOutputs}

System object: vision.VideoFileReader
Package: vision
Number of outputs from step method

\section*{Syntax}
\(\mathrm{N}=\) getNumOutputs(H)

\section*{Description}
\(N=\) getNumOutputs \((H)\) returns the number of outputs, \(N\) from the step method.
The getNumOutputs method returns a positive integer that is the number of outputs from the step method. This value will change if you alter any properties that turn outputs on or off.

\section*{info}

System object: vision.VideoFileReader
Package: vision
Information about specified video file

\section*{Syntax}

S = info(H)

\section*{Description}
\(S=\) info \((H)\) returns a MATLAB structure, \(S\), with information about the video file specified in the Filename property. The fields and possible values for the structure \(S\) are described below:
\begin{tabular}{ll} 
Audio & \begin{tabular}{l} 
Logical value indicating if the file has audio content. \\
Logical value indicating if the file has video content.
\end{tabular} \\
Video & VideoFrameRate \\
& \begin{tabular}{l} 
Frame rate of the video stream in frames per second. The value \\
may vary from the actual frame rate of the recorded video, and \\
takes into consideration any synchronization issues between audio \\
and video streams when the file contains both audio and video \\
content. This implies that video frames may be dropped if the audio \\
stream leads the video stream by more than 1/(actual video frames \\
per second).
\end{tabular} \\
VideoSize & \begin{tabular}{l} 
Video size as a two-element numeric vector of the form: \\
[VideoWidthInPixels, VideoHeightInPixels]
\end{tabular} \\
VideoFormat & \begin{tabular}{l} 
Video signal format.
\end{tabular}
\end{tabular}

\section*{isDone}

System object: vision.VideoFileReader
Package: vision
End-of-file status (logical)

\section*{Syntax}
status = isDone(H)

\section*{Description}
status \(=\) isDone \((H)\) returns a logical value indicating that the VideoFileReader System object, H, has reached the end of the multimedia file after playing it PlayCount number of times. After the object plays the file the number of times set by the PlayCount property, it sets the status to true.

\section*{isLocked}

System object: vision.VideoFileReader
Package: vision
Locked status for input attributes and non-tunable properties

\section*{Syntax}

TF = isLocked(H)

\section*{Description}

TF = isLocked \((\mathrm{H})\) returns the locked status, TF of the VideoFileReader System object.

The isLocked method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the isLocked method returns a true value.

\section*{release}

System object: vision.VideoFileReader
Package: vision
Allow property value and input characteristics changes

\section*{Syntax}
release(H)

\section*{Description}
release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

\section*{reset}

Reset internal states of multimedia file reader to read from beginning of file

\section*{Syntax}
reset (H)

\section*{Description}
reset \((H)\) resets the VideoFileReader object to read from the beginning of the file.

\section*{step}

System object: vision.VideoFileReader Package: vision

Output video frame

\section*{Syntax}
```

I = step(H)
[Y,Cb,Cr] = step(H)
[I,AUDIO] = step(H)
[Y,Cb,Cr,AUDIO] = step(H)
[..., EOF] = step(H)

```

\section*{Description}

Use the step method with the video file reader object and any optional properties to output the next video frame.

I = step( H ) outputs next video frame.
[ \(\mathrm{Y}, \mathrm{Cb}, \mathrm{Cr}\) ] \(=\operatorname{step}(\mathrm{H})\) outputs next frame of \(\mathrm{YCbCr} 4: 2: 2\) video in the color components Y, Cb, and Cr. This syntax requires that you set the ImageColorSpace property to 'YCbCr 4:2:2'.
[ I, AUDIO] = step(H) outputs next video frame, I, and one frame of audio samples, AUDIO. This syntax requires that you set the AudioOutputPort property to true.
[ \(\mathrm{Y}, \mathrm{Cb}, \mathrm{Cr}, \mathrm{AUDIO}]=\) step \((\mathrm{H})\) outputs next frame of \(\mathrm{YCbCr} 4: 2: 2\) video in the color components \(\mathrm{Y}, \mathrm{Cb}\), and Cr , and one frame of audio samples in AUDIO. This syntax requires that you set the AudioOutputPort property to true, and the ImageColorSpace property to 'YCbCr 4:2:2'.
[..., EOF] \(=\operatorname{step}(H)\) returns the end-of-file indicator, EOF. The object sets EOF to true each time the output contains the last audio sample and/or video frame.

Note: H specifies the System object on which to run this step method.

The object performs an initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. If you change a nontunable property or an input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

\title{
vision.VideoFileWriter System object
}

\author{
Package: vision
}

Write video frames and audio samples to video file

\section*{Description}

The VideoFileWriter object writes video frames and audio samples to a video file. .mwv files can be written only on Windows. The video and audio can be compressed. The available compression types depend on the encoders installed on the platform.

Note This block supports code generation for platforms that have file I/O available. You cannot use this block with Simulink Desktop Real-Time software, because that product does not support file I/O.

This object performs best on platforms with Version 11 or later of Windows Media Player software. This object supports only uncompressed RGB24 AVI files on Linux and Mac platforms.

Windows 7 UAC (User Account Control), may require administrative privileges to encode .mwv and . wma files.

The generated code for this object relies on prebuilt library files. You can run this code outside the MATLAB environment, or redeploy it, but be sure to account for these extra library files when doing so. The packNGo function creates a single zip file containing all of the pieces required to run or rebuild this code. See packNGo for more information.

To run an executable file that was generated from an object, you may need to add precompiled shared library files to your system path. See "MATLAB Coder" and "Simulink Shared Library Dependencies" for details.

This object allows you to write . wma/.wmv streams to disk or across a network connection. Similarly, the vision.VideoFileReader object allows you to read .wma/ .wmv streams to disk or across a network connection. If you want to play an .mp3/.mp4 file, but you do not have the codecs, you can re-encode the file as .wma/.wmv, which is supported by the Computer Vision System Toolbox.

\section*{Construction}
videoFWriter = vision.VideoFileWriter returns a video file writer System object, videoFWriter. It writes video frames to an uncompressed 'output. avi' video file. Every call to the step method writes a video frame.
videoFWriter = vision.VideoFileWriter(FILENAME) returns a video file writer object, videoFWriter that writes video to a file, FILENAME. The file type can be .avi or .wmv, specified by the ??? property.
videoFWriter = vision.VideoFileWriter(...,'Name', Value) configures the video file writer properties, specified as one or more name-value pair arguments. Unspecified properties have default values.

Code Generation Support
Supports MATLAB Function block: Yes
"System Objects in MATLAB Code Generation"
Generated code for this function uses a precompiled platform-specific shared library.
"Code Generation Support, Usage Notes, and Limitations".

\section*{To write to a file:}

1 Define and set up your video file writer object using the constructor.
2 Call the step method with the optional output filename, FILENAME, the video file writer object, videoFWriter, and any optional properties. See the syntax below for using the step method.
step (videoFWriter, I) writes one frame of video, I, to the output file. The input video can be an \(M\)-by- \(N\)-by- 3 truecolor RGB video frame, or an \(M\)-by- \(N\) grayscale video frame.
step (videoFWriter, \(\mathrm{Y}, \mathrm{Cb}, \mathrm{Cr}\) ) writes one frame of \(\mathrm{YCbCr} 4: 2: 2\) video. The width of Cb and Cr color components must be half of the width of Y. You must set the value of the ??? property to 'YCbCr 4:2:2'.
step (videoFWriter, I, AUDIO) writes one frame of the input video, I, and one frame of audio samples, AUDIO, to the output file. This applies when you set the ??? property to true.
step (videoFWriter, \(\mathrm{Y}, \mathrm{Cb}, \mathrm{Cr}, \mathrm{AUDIO}\) ) writes one frame of \(\mathrm{YCbCr} 4: 2: 2\) video, and one frame of audio samples, AUDIO, to the output file. This applies when you set the ??? to true and the ??? property to 'YCbCr 4:2:2'. The width of Cb and Cr color components must be half of the width of Y.

\section*{Properties}

\section*{Filename}

Video output file name
Specify the name of the video file as a string. The file extension you give for Filename must match the FileFormat. The supported file extensions are, '. wmv', '. avi', '.mj2', '.mp4', and '.m4v'.

Default: output.avi

\section*{FileFormat}

Output file format
Specify the format of the file that is created. Supported formats and abbreviations:
\begin{tabular}{|l|l|l|l|}
\hline File Format & Description & File Extension & Supported Platform \\
\hline AVI & \begin{tabular}{l} 
Audio-Video \\
Interleave file
\end{tabular} &. .avi & All platforms \\
\hline MJ2000 & \begin{tabular}{l} 
Motion JPEG 2000 \\
file
\end{tabular} &. mj 2 & All platforms \\
\hline WMV & \begin{tabular}{l} 
Windows Media \\
Video
\end{tabular} &. wmv & Windows \\
\hline MPEG4 & \begin{tabular}{l} 
MPEG-4/H.264 \\
Video
\end{tabular} & \(. m p 4, . m 4 v\) & Windows and Mac \\
\hline
\end{tabular}

Default: AVI

\section*{AudioInputPort}

Write audio data
Use this property to control whether the object writes audio samples to the video file. Set this value to true to write audio data.

Default: false

\section*{FrameRate}

Video frame rate
Specify the frame rate of the video data in frames per second as a positive numeric scalar.

For videos which also contain audio data, the rate of the audio data will be determined as the rate of the video multiplied by the number of audio samples passed in each invocation of the step method. For example, if you use a frame rate of 30, and pass 1470 audio samples to the step method, the object sets the audio sample to 44100 , \((1470 \times 30=44100)\).

Default: 30

\section*{AudioCompressor}

Audio compression encoder
Specify the type of compression algorithm to implement for audio data. This compression reduces the size of the video file. Choose None (uncompressed) to save uncompressed audio data to the video file. The other options reflect the available audio compression algorithms installed on your system. This property applies only when writing AVI files on Windows platforms.

\section*{VideoCompressor}

Video compression encoder
Specify the type of compression algorithm to use to compress the video data. This compression reduces the size of the video file. Choose None (uncompressed) to save uncompressed video data to the video file. The VideoCompressor property can also be set to one of the compressors available on your system. To obtain a list of available video compressors, you can use tab completion. Follow these steps:

1 Instantiate the object:
```

y = vision.VideoFileWriter

```

2 To launch the tab completion functionality, type the following up to the open quote.
```

y.VideoCompressor='

```

A list of compressors available on your system will appear after you press the Tab key. For example:


This property applies only when writing AVI files on Windows platforms.

\section*{AudioDataType}

Uncompressed audio data type
Specify the compressed output audio data type. This property only applies when you write uncompressed WAV files.

\section*{FileColorSpace}

Color space for output file
Specify the color space of AVI files as RGB or YCbCr 4:2:2. This property applies when you set the ??? property to AVI and only on Windows platforms.

Default: RGB

\section*{Methods}

\section*{Examples}

Write a Video to an AVI File

\section*{Set up the reader and writer objects.}
```

videoFReader = vision.VideoFileReader('viplanedeparture.avi');

```
```

videoFWriter = vision.VideoFileWriter('myFile.avi','FrameRate',videoFReader.info.Videof

```

Write the first 50 frames from original file into a newly created AVI file.
```

for i=1:50
videoFrame = step(videoFReader);
step(videoFWriter, videoFrame);
end

```

Close the input and output files.
release(videoFReader);
release(videoFWriter);

\section*{See Also}
vision.VideoPlayer | vision.VideoFileReader | VideoWriter | VideoReader

\section*{clone}

System object: vision.VideoFileWriter
Package: vision
Create video file writer object with same property values

\section*{Syntax}

C = clone(sysObj)

\section*{Description}
\(C=\) clone (sysObj) creates another instance of the System object, sysObj, with the same property values. If an object is locked, the clone method creates a copy that is also locked and has states initialized to the same values as the original. If an object is not locked, the clone method creates a new unlocked object with uninitialized states.

\section*{getNumlnputs}

\author{
System object: vision.VideoFileWriter
}

Package: vision
Number of expected inputs to step method

\section*{Syntax}
\(\mathrm{N}=\) getNumInputs( H )

\section*{Description}
\(\mathrm{N}=\) getNumInputs( H ) returns the number of expected inputs, \(N\) to the step method.
The getNumInputs method returns a positive integer that is the number of expected inputs (not counting the object itself) to the step method. This value will change if you alter any properties that turn inputs on or off. You must call the step method with the number of input arguments equal to the result of getNumInputs \((H)\).

\section*{getNumOutputs}

System object: vision.VideoFileWriter
Package: vision
Number of outputs from step method

\section*{Syntax}
\(N=\) getNumOutputs(H)

\section*{Description}
\(N=\) getNumOutputs \((H)\) returns the number of outputs, \(N\) from the step method.
The getNumOutputs method returns a positive integer that is the number of outputs from the step method. This value will change if you alter any properties that turn outputs on or off.

\section*{isLocked}

System object: vision.VideoFileWriter
Package: vision
Locked status for input attributes and non-tunable properties

\section*{Syntax}

TF = isLocked(H)

\section*{Description}

TF = isLocked \((\mathrm{H})\) returns the locked status, TF of the VideoFileWriter System object.

The isLocked method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the isLocked method returns a true value.

\section*{release}

System object: vision.VideoFileWriter
Package: vision
Allow property value and input characteristics changes

\section*{Syntax}
release(H)

\section*{Description}
release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

\section*{step}

System object: vision.VideoFileWriter
Package: vision
Write input video data to file

\section*{Syntax}
```

step(videoFWriter,I)
step(videoFWriter,Y,Cb,Cr)
step(videoFWriter, I,AUDIO)
step(videoFWriter, Y, Cb,Cr,AUDIO)

```

\section*{Description}
step (videoFWriter, I) writes one frame of the input video, I, to the output file. The input video can be an \(M\)-by- \(N\)-by- 3 truecolor RGB video frame, or an \(M\)-by- \(N\) grayscale video frame where \(M\)-by- \(N\) represents the size of the image.
step (videoFWriter, \(\mathrm{Y}, \mathrm{Cb}, \mathrm{Cr}\) ) writes one frame of \(\mathrm{YCbCr} 4: 2: 2\) video. The width of Cb and Cr color components must be half of the width of Y. You must set the value of the ??? property to 'YCbCr 4:2:2'.
step (videoFWriter, I, AUDIO) writes one frame of the input video, I, and one frame of audio samples, AUDIO, to the output file. This applies when you set the ??? property to true.
step (videoFWriter, \(\mathrm{Y}, \mathrm{Cb}, \mathrm{Cr}\), AUDIO) writes one frame of \(\mathrm{YCbCr} 4: 2: 2\) video, and one frame of audio samples, AUDIO, to the output file. This applies when you set the ??? to true and the ??? property to 'YCbCr 4:2:2'. The width of Cb and Cr color components must be half of the width of Y.

Note: H specifies the System object on which to run this step method.
The object performs an initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions,
complexity, and data type of the input data. If you change a nontunable property or an input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

\section*{ocrText class}

Object for storing OCR results

\section*{Description}
ocrText contains recognized text and metadata collected during optical character recognition (OCR). The ocr function returns the ocrText object. You can access the information contained in the object with the ocrText properties. You can also locate text that matches a specific pattern with the object's locateText method.

\section*{Code Generation Support \\ Compile-time constant input: No restrictions. \\ Supports MATLAB Function block: No \\ "Code Generation Support, Usage Notes, and Limitations"}

\section*{Properties}

\section*{Text - Text recognized by OCR}
array of characters
Text recognized by OCR, specified as an array of characters. The text includes white space and new line characters.

\section*{CharacterBoundingBoxes - Bounding box locations}

\section*{\(M\)-by-4 matrix}

Bounding box locations, stored as an \(M\)-by- 4 matrix. Each row of the matrix contains a four-element vector, \([x y\) width height \(]\). The \([x y]\) elements correspond to the upperleft corner of the bounding box. The [width height] elements correspond to the size of the rectangular region in pixels. The bounding boxes enclose text found in an image using the ocr function. Bounding boxes width and height that correspond to new line characters are set to zero. Character modifiers found in languages, such as Hindi, Tamil, and Bangalese, are also contained in a zero width and height bounding box.

CharacterConfidences - Character recognition confidence
array

Character recognition confidence, specified as an array. The confidence values are in the range \([0,1]\). A confidence value, set by the ocr function, should be interpreted as a probability. The ocr function sets confidence values for spaces between words and sets new line characters to NaN. Spaces and new line characters are not explicitly recognized during OCR. You can use the confidence values to identify the location of misclassified text within the image by eliminating characters with low confidence.

\section*{Words - Recognized words}
cell array
Recognized words, specified as a cell array.
WordBoundingBoxes - Bounding box location and size
\(M\)-by-4 matrix
Bounding box location and size, stored as an \(M\)-by- 4 matrix. Each row of the matrix contains a four-element vector, [x y width height], that specifies the upper left corner and size of a rectangular region in pixels.

\section*{WordConfidences - Recognition confidence \\ array}

Recognition confidence, specified as an array. The confidence values are in the range [0, 1]. A confidence value, set by the ocr function, should be interpreted as a probability. The ocr function sets confidence values for spaces between words and sets new line characters to NaN. Spaces and new line characters are not explicitly recognized during OCR. You can use the confidence values to identify the location of misclassified text within the image by eliminating words with low confidence.

\section*{Methods}
locateText Locate string pattern

\section*{Examples}

Find and Highlight Text in an Image
businessCard = imread('businessCard.png');
```

ocrResults = ocr(businessCard);
bboxes = locateText(ocrResults, 'MathWorks', 'IgnoreCase', true);
Iocr = insertShape(businessCard, 'FilledRectangle', bboxes);
figure; imshow(Iocr);

```

\section*{1 \\ MathWorks*}

The MathWorks, Inc.
3 Apple Hill Drive
Natick, MA 01760-2098
USA
www.mathworks.com

\section*{Find Text Using Regular Expressions}
```

businessCard = imread('businessCard.png');
ocrResults = ocr(businessCard);
bboxes = locateText(ocrResults, 'www.*com','UseRegexp', true);
img = insertShape(businessCard, 'FilledRectangle', bboxes);
figure; imshow(img);

```

\section*{MathWorks}

The MathWorks, Inc.
3 Apple Hill Drive
Natick, MA 01760-2098
USA
www.mathworks.com

\author{
See Also \\ insertShape | ocr | regexp | strfind \\ Introduced in R2014a
}

\section*{locateText}

Class: ocrText
Locate string pattern

\section*{Syntax}
```

bboxes = locateText(ocrText,pattern)
bboxes = locateText(ocrText,pattern,Name, Value)

```

\section*{Description}
bboxes = locateText(ocrText, pattern) returns the location and size of bounding boxes stored in the ocrText object. The locateText method returns only the locations of bounding boxes which correspond to text within an image that exactly match the input pattern.
bboxes = locateText(ocrText, pattern,Name, Value) uses additional options specified by one or more Name, Value arguments.

\section*{Input Arguments}

\section*{ocrText - Object containing OCR results}
ocrText object
Recognized text and metrics, returned as an ocrText object. The object contains the recognized text, the location of the recognized text within the input image, and the metrics indicating the confidence of the results. The confidence values range between 0 and 100 and represent a percent probability. When you specify an \(M\)-by- 4 roi, the function returns ocrText as an \(M\)-by- 1 array of ocrText objects. Confidence values range between 0 and 1. Interpret the confidence values as probabilities.

\section*{pattern - OCR string pattern}
single string | cell array of strings

OCR string pattern, specified as a single string or a cell array of strings. The method returns onlythe locations of bounding boxes which correspond to text within an image that exactly match the input pattern.

\section*{Name-Value Pair Arguments}

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, . . , NameN, ValueN.
'UseRegexp ' - Regular expresssion
false (default) | logical scalar
Regular expression, specified as a logical scalar. When you set this property to true, the method treats the pattern as a regular expression. For more information about regular expressions, see regexp.
'IgnoreCase' - Case sensitivity
false (default) | logical scalar
Case sensitivity, specified as a logical scalar. When you set this property to true, the method performs case-insensitive text location.

\section*{Output Arguments}

\section*{bbox - Text bounding boxes}
method | \(M\)-by-4 matrix
Text bounding boxes, specified as an \(M\)-by- 4 matrix. Each row of the matrix contains a four-element vector, \([x y\) width height]. The \([x y]\) elements correspond to the upper-left corner of the bounding box. The [width height] elements correspond to the size of the rectangular region in pixels. The bounding boxes enclose text found in an image using the ocr function. The ocr function stores OCR results in the ocrText object.

\section*{Examples}

\section*{Find and Highlight Text in an Image}
businessCard = imread('businessCard.png');
```

ocrResults = ocr(businessCard);
bboxes = locateText(ocrResults, 'MathWorks', 'IgnoreCase', true);
Iocr = insertShape(businessCard, 'FilledRectangle', bboxes);
figure; imshow(Iocr);

```

\section*{ \\ MathWorks*}

The MathWorks, Inc.
3 Apple Hill Drive
Natick, MA 01760-2098
USA
www.mathworks.com

\section*{Find Text Using Regular Expressions}
```

businessCard = imread('businessCard.png');
ocrResults = ocr(businessCard);
bboxes = locateText(ocrResults, 'www.*com','UseRegexp', true);
img = insertShape(businessCard, 'FilledRectangle', bboxes);
figure; imshow(img);

```


\section*{pointCloud class}

Object for storing a 3-D point cloud

\section*{Syntax}
ptCloud \(=\) pointCloud(xyzPoints)
ptCloud = pointCloud(xyzPoints,Name, Value)

\section*{Description}
ptCloud = pointCloud(xyzPoints) returns a point cloud object with coordinates specified by xyzPoints.
ptCloud = pointCloud(xyzPoints,Name, Value) returns a point cloud object, with additional properties specified by one or more Name, Value pair arguments.

\section*{Tips}

The pointCloud object is a handle object. If you want to create a separate copy of a point cloud, you can use the MATLAB method.
ptCloudB \(=\operatorname{copy}(p t C l o u d A)\)
If you want to preserve a single copy of a point cloud, which can be modified by point cloud functions, use the same point cloud variable name for the input and output. ptCloud \(=p\) cFunction( ptCloud )

\section*{Input Arguments}

\section*{xyzPoints - Point cloud \(x, y\), and \(z\) locations}
\(M\)-by-3 matrix | \(M\)-by- \(N\)-by-3 matrix
Point cloud \(x, y\), and \(z\) locations, specified as either an \(M\)-by- 3 or an \(M\)-by- \(N\)-by- 3 matrix. The \(M\)-by- \(N\)-by- 3 matrix is commonly referred to as an organized point cloud. The xyzPoints matrix contains \(M\) or \(M\)-by- \(N[x, y, z]\) points. The \(z\) values in the matrix,
which generally correspond to depth or elevation, determine the color of each point. The xyzPoints input must be numeric.

\section*{Name-Value Pair Arguments}

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, . . . , NameN, ValueN.
Example: 'Color',[0 0 255]

\section*{'Color ' - Point cloud color}
[ ] (default) | \(M\)-by-3 matrix | \(M\)-by- \(N\)-by-3 matrix
Point cloud color of points, specified as the comma-separated pair of 'Color' and an \(M\) -by- 3 , or \(M\)-by- \(N\)-by- 3 matrix. RGB values range between [ 0,255 ].
\begin{tabular}{|c|c|c|}
\hline Coordinates & \multicolumn{2}{|l|}{Valid Values of Color} \\
\hline \[
M \text {-by-3 }
\]
matrix & \(M\)-by-3 matrix &  \\
\hline \(M\)-by- \(N\) -by-3 matrix & \(M\)-by- \(N\)-by- 3 matrix containing RGB values for each point. &  \\
\hline
\end{tabular}

\section*{'Normal' - Normal vector \\ [ ] (default) | \(M\)-by-3 matrix | \(M\)-by- \(N\)-by-3 matrix}

Normal vector at each point, specified as the comma-separated pair consisting of 'Normal' and a matrix. The normal matrix contains the coordinates for each point and their normal vectors.
\begin{tabular}{|l|l|}
\hline Coordinates & Normal Matrix \\
\hline\(M\)-by-3 matrix & \begin{tabular}{l}
\(M\)-by-3 matrix, where each row contains a corresponding normal \\
vector.
\end{tabular} \\
\hline\(M\)-by- \(N\)-by-3 matrix & \begin{tabular}{l}
\(M\)-by- \(N\)-by-3 matrix containing a 1-by-1-by-3 normal vector for \\
each point.
\end{tabular} \\
\hline
\end{tabular}

\section*{Properties}

\section*{Location - Point coordinates}
\(M\)-by-3 matrix | \(M\)-by- \(N\)-by-3 matrix
Point coordinates, stored as an \(M\)-by- 3 or \(M\)-by- \(N\)-by- 3 matrix. Each entry specifies the \(x\), \(y, z\) coordinates of a point. This property is read-only.

\section*{Color - RGB color of point}
\(M\)-by-3 matrix | \(M\)-by- \(N\)-by-3 matrix
RGB color of point, specified as an \(M\)-by- 3 or \(M\)-by- \(N\)-by- 3 matrix. Each entry specifies the RGB color of a point.
Data Types: uint8

\section*{Normal - Normal vector}
\(M\)-by-3 matrix | \(M\)-by- \(N\)-by-3 matrix
Normal vector, specified as an \(M\)-by-3 matrix or \(M\)-by- \(N\)-by-3 matrix. Each entry specifies the \(x, y, z\) component of a normal vector of a point. The data type must be the same as the Location data type.

\section*{Count - Number of points \\ positive integer}

Number of points, stored as a positive integer. This property is read-only.

\section*{XLimits - Range of \(x\)-axis coordinates}

\section*{1-by-2 vector}

Range of coordinates along \(x\)-axis, stored as a 1-by-2 vector. This property is read-only.

\section*{YLimits - Range of \(\boldsymbol{y}\)-axis coordinates}

1-by-2 vector
Range of coordinates along \(y\)-axis, stored as a 1-by- 2 vector. This property is read-only.

\section*{ZLimits - Range of \(\boldsymbol{z}\)-axis coordinates}

1-by-2 vector
Range of coordinates along \(z\)-axis, stored as a 1-by-2 vector. This property is read-only.

\section*{Methods}
\begin{tabular}{ll} 
findNearestNeighbors & Find nearest neighbors of a point \\
findNeighborsInRadius & Find neighbors within a radius \\
findPointsInROI & Find points within ROI \\
removeInvalidPoints & Remove invalid points \\
select & Select points by index
\end{tabular}

\section*{Examples}

\section*{Find Shortest Distance Between Two Point Clouds}

Create two point clouds.
```

ptCloud1 = pointCloud(rand(100,3,'single'));
ptCloud2 = pointCloud(1+rand(100,3,'single'));
minDist = inf;

```

Find the nearest neighbor in ptCloud2 for each point in ptCloud1.
```

for i = 1 : ptCloud1.Count
point = ptCloud1.Location(i,:);

```
```

    [~,dist] = findNearestNeighbors(ptCloud2,point,1);
    if dist < minDist
        minDist = dist;
    end
    end

- "3-D Point Cloud Registration and Stitching"

```

\section*{See Also}
pcplayer | affine3d | pcdenoise | pcdownsample | pcmerge | pcread | pcregrigid | pcshow | pctransform | pcwrite

\section*{More About}
- "Coordinate Systems"

Introduced in R2015a

\title{
findNearestNeighbors
}

Class: pointCloud
Find nearest neighbors of a point

\section*{Syntax}
```

[indices,dists] = findNearestNeighbors(ptCloud,point,K)
[indices,dists] = findNearestNeighbors(ptCloud,point,K,Name, Value)

```

\section*{Description}
[indices,dists] = findNearestNeighbors(ptCloud, point, K) returns the K nearest neighbors of a query point within the input point cloud. The point input is an \([X, Y, Z]\) vector.
[indices,dists] = findNearestNeighbors(ptCloud, point, K, Name, Value) uses additional options specified by one or more Name, Value arguments.

\section*{Input Arguments}

\section*{ptCloud - Point cloud}
pointCloud object
Point cloud, specified as a pointCloud object.

\section*{point - Query point}
[ \(X, Y, Z]\) vector.
Query point, specified as an \([X, Y, Z]\) vector.

\section*{K - Number of nearest neighbors}
positive integer
Number of nearest neighbors, specified as a positive integer.

\section*{Name-Value Pair Arguments}

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, . . ., NameN, ValueN.

\section*{'Sort ' - Sort indices}
false (default) | true
Sort indices, specified as a logical scalar. When you set Sort to true, the returned indices are sorted in the ascending order based on the distance from a query point. To turn sorting off, set Sort to false.

\section*{'MaxLeafChecks ' - Number of leaf nodes \\ inf (default) | integer}

Number of leaf nodes, specified as an integer. Set MaxLeafChecks to the number of leaf nodes to search in the Kdtree. When you set this value to inf, the entire tree is searched. When the entire tree is searched, it produces exact search results. Increasing the number of leaf nodes to check increases accuracy, but reduces efficiency.

\section*{Output Arguments}

\section*{indices - Indices of stored points}
column vector
Indices of stored points, returned as a column vector. The indices output contains K linear indices to the stored points in the point cloud.

\section*{dists - Distances to query point}
column vector
Distances to query point, returned as a column vector. The dists contains K Euclidean distances to the query point.

\section*{Examples}

\section*{Find K-Nearest Neighbors in a Point Cloud}

Create a point cloud object with randomly generated points.
```

ptCloud = pointCloud(1000*rand(100,3,'single'));

```

Define a query point and the number of neighbors.
```

point = [50,50,50];
K = 10;

```

Get the indices and the distances of 10 nearest points.
[indices,dists] = findNearestNeighbors(ptCloud,point,K);

\section*{References}

Muja, M. and David G. Lowe. "Fast Approximate Nearest Neighbors with Automatic Algorithm Configuration". In VISAPP International Conference on Computer Vision Theory and Applications. 2009. pp. 331-340.

\author{
See Also
}
pointCloud

\author{
Introduced in R2015a
}

\section*{findNeighborsInRadius}

Class: pointCloud
Find neighbors within a radius

\section*{Syntax}
[indices,dists] = findNeighborsInRadius(ptCloud,point,radius)
[indices,dists] = findNeighborsInRadius(ptCloud,point,radius,Name, Value)

\section*{Description}
[indices,dists] = findNeighborsInRadius(ptCloud, point,radius) returns the neighbors within a radius of a query point.
[indices,dists] = findNeighborsInRadius(ptCloud, point,radius,Name, Value) uses additional options specified by one or more Name, Value arguments.

\section*{Input Arguments}

\section*{ptCloud - Point cloud}
pointCloud object
Point cloud, specified as a pointCloud object.

\section*{point - Query point}
[ \(X, Y, Z]\) vector.
Query point, specified as an \([X, Y, Z]\) vector.

\section*{radius - Radius}
scalar
Radius, specified as a scalar. The function finds the neighbors within the radius of a query point.

\section*{Name-Value Pair Arguments}

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, ... , NameN, ValueN.

\section*{'Sort' - Sort indices}
false (default) | true
Sort indices, specified as a logical scalar. When you set Sort to true, the returned indices are sorted in the ascending order based on the distance from a query point. To turn sorting off, set Sort to false.

\section*{' MaxLeafChecks ' - Number of leaf nodes \\ inf (default) | integer}

Number of leaf nodes, specified as an integer. Set MaxLeafChecks to the number of leaf nodes to search in the Kdtree. When you set this value to inf, the entire tree is searched. When the entire tree is searched, it produces exact search results. Increasing the number of leaf nodes to check increases accuracy, but reduces efficiency.

\section*{Output Arguments}

\section*{indices - Indices of stored points}
column vector
Indices of stored points, returned as a column vector. The indices output contains K linear indices to the stored points in the point cloud.

\section*{dists - Distances to query point}
column vector
Distances to query point, returned as a column vector. The dists contains K Euclidean distances to the query point.

\section*{Examples}

\section*{Find Neighbors Within A Given Radius Using Kdtree}

Create a point cloud object with randomly generated points.
```

ptCloud = pointCloud(100*rand(1000,3,'single'));

```

Define a query point and set the radius.
```

point = [50,50,50];
radius = 5;

```

Get all of the points within the radius.
[indices, dists] = findNeighborsInRadius(ptCloud,point,radius)
indices =
Empty matrix: 0-by-1
dists =
Empty matrix: 0-by-1

\section*{References}

Muja, M. and David G. Lowe. "Fast Approximate Nearest Neighbors with Automatic Algorithm Configuration". In VISAPP International Conference on Computer Vision Theory and Applications. 2009. pp. 331-340.

\section*{Introduced in R2015a}

\section*{findPointsInROI}

Class: pointCloud
Find points within ROI

\section*{Syntax}
```

indices = findPointsInROI(ptCloud,roi)

```

\section*{Description}
indices = findPointsInROI(ptCloud, roi) returns the points within a region of interest.

\section*{Input Arguments}
ptCloud - Point cloud
pointCloud object
Point cloud, specified as a pointCloud object.

\section*{roi - Region of interest}

3-by-2 matrix
Region of interest, specified as a 3-by-2 matrix. The format defining the region of interest cuboid matrix is [xmin, xmax; ymin, ymax; zmin, zmax].

\section*{Output Arguments}

\section*{indices - Linear indices to stored points}
column vector
Linear indices to stored points, returned as a column vector. The indices vector contains the stored points in the ptCloud object.

\section*{Examples}

\section*{Find Points Within Cuboid}

Create a point cloud object with randomly generated points.
```

ptCloudA = pointCloud(100*rand(1000,3,'single'));

```

Define a cuboid.
```

roi = [0,50;0,inf;0,inf];

```

Find all the points within the cuboid.
```

indices = findPointsInROI(ptCloudA, roi);
ptCloudB = select(ptCloudA,indices);

```

Display points within the ROI.
```

pcshow(ptCloudA.Location,'r');
hold on;
pcshow(ptCloudB.Location,'g');
hold off;

```


\section*{References}

Muja, M. and David G. Lowe. "Fast Approximate Nearest Neighbors with Automatic Algorithm Configuration". In VISAPP International Conference on Computer Vision Theory and Applications. 2009. pp. 331-340.

\section*{Introduced in R2015a}

\section*{removelnvalidPoints}

Class: pointCloud
Remove invalid points

\section*{Syntax}
ptCloudOut = removeInvalidPoints(ptCloud)

\section*{Description}
ptCloudOut = removeInvalidPoints(ptCloud) removes points with Inf or NaN coordinates from point cloud.

\section*{Input Arguments}
ptCloud - Point cloud
pointCloud object
Point cloud, specified as a pointCloud object.

\section*{Output Arguments}
ptCloudOut - Point cloud with points removed
pointCloud object
Point cloud, returned as a pointCloud object with Inf or NaN coordinates removed.

Note: After calling this function, an organized point cloud ( \(M\)-by- \(N\)-by-3) becomes an unorganized ( \(X\)-by-3) point cloud.

\section*{Examples}

\section*{Remove Infinite-valued Points From a Point Cloud}

Create a point cloud object.
ptCloud \(=\) pointCloud(nan(100,3))
\% Remove invalid points. ptCloud \(=\) removeInvalidPoints(ptCloud)
ptCloud =
pointCloud with properties:
Location: [100x3 double]
Color: []
Normal: []
Count: 100
XLimits: [0x2 double]
YLimits: [0x2 double]
ZLimits: [0x2 double]
ptCloud =
pointCloud with properties:
Location: [0x3 double]
Color: []
Normal: []
Count: 0
XLimits: [0x2 double]
YLimits: [0x2 double]
ZLimits: [0x2 double]

Introduced in R2015a

\section*{select}

Class: pointCloud
Select points by index

\section*{Syntax}
ptCloudOut = select(ptCloud,indices)
ptCloudOut = select(ptCloud, row, column)

\section*{Description}
ptCloudOut \(=\) select(ptCloud,indices) returns a pointCloud object containing the points selected using linear indices.
ptCloudOut \(=\) select (ptCloud, row, column) returns a pointCloud object containing the points selected using row and column subscripts.

\section*{Input Arguments}

\section*{ptCloud - Point cloud}
pointCloud object
Point cloud, specified as a pointCloud object.
indices - Indices of stored points
vector
Indices of stored points, specified as a vector.

\section*{row - row subscript}
vector
This syntax applies only to organized point cloud in the format ( \(M\)-by- \(N\)-by- 3 ).

\section*{column - column subscript}
vector

This syntax applies only to organized point cloud in the format ( \(M\)-by- \(N\)-by- 3 ).

\section*{Output Arguments}

\section*{ptCloudOut - Selected point cloud}
pointCloud object
Point cloud, returned as a pointCloud object.

\section*{Examples}

\section*{Downsample Point Cloud With Fixed Step}

Read and display a point cloud file.
```

ptCloud = pcread('teapot.ply');
figure
pcshow(ptCloud);

```


Downsample a point cloud with fixed step size
```

stepSize = 10;
indices = 1:stepSize:ptCloud.Count;

```

Select indexed point cloud.
```

ptCloudOut = select(ptCloud, indices);

```

Display the selected point cloud.
figure
pcshow(ptCloudOut);


Introduced in R2015a

\section*{cylinderModel class}

Object for storing a parametric cylinder model

\section*{Syntax}
model = cylinderModel(params)

\section*{Description}
model = cylinderModel(params) constructs a parametric cylinder model from the 1-by- 7 params input vector that describes a cylinder.

\section*{Input Arguments}

\section*{params - cylinder parameters}

1-by-7 scalar vector
Cylinder parameters, specified as a 1-by-7 scalar vector containing seven parameters [ \(x 1, y 1, z 1, x 2, y 2, z 2, r]\) that desribe a cylinder.
- \([x 1, y 1, z 1]\) and \([x 2, y 2, z 2]\) are the centers of each end-cap surface of the cylinder.
- \(r\) is the radius of the cylinder.

\section*{Properties}

These properties are read-only.

\section*{Parameters - Cylinder model parameters}

\section*{1-by-7 scalar vector}

Cylinder model parameters, stored as a 1-by-7 scalar vector that describes a cylinder \([x 1, y 1, z 1, x 2, y 2, z 2, r]\) that describe a cylinder.
- \([x 1, y 1, z 1]\) and \([x 2, y 2, z 2]\) are the centers of each end-cap surface of the cylinder.
- \(r\) is the radius of the cylinder.

\section*{Center - Center of cylinder}

1-by-3 vector
Center of cylinder, stored as a 1-by- 3 vector.

\section*{Height - Height of cylinder}
scalar
Height of cylinder, stored as a scalar.

\section*{Radius - Radius of cylinder}
scalar
Radius of cylinder, stored as a scalar.

\section*{Methods}
plot
Plot cylinder in a figure window

\section*{Examples}

\section*{Detect Cylinder in Point Cloud}

Load the point cloud.
```

load('object3d.mat');

```

Display point cloud.
```

figure
pcshow(ptCloud)
xlabel('X(m)')
ylabel('Y(m)')
zlabel('Z(m)')
title('Detect a Cylinder in a Point Cloud')

```

\section*{Detect a Cylinder in a Point Cloud}


Set the maximum point-to-cylinder distance ( 5 mm ) for the cylinder fitting.
maxDistance \(=0.005\);
Set the region of interest to constrain the search.
```

roi = [0.4,0.6;-inf,0.2;0.1,inf];
sampleIndices = findPointsInROI(ptCloud,roi);

```

Set the orientation constraint.
referenceVector \(=[0,0,1]\);
Detect the cylinder in the point cloud and extract it.
model = pcfitcylinder(ptCloud,maxDistance, referenceVector,'SampleIndices', sampleIndice
Plot the cylinder.
hold on
plot(model)

Detect a Cylinder in a Point Cloud

- "3-D Point Cloud Registration and Stitching"

\section*{See Also}
pointCloud | planeModel \| sphereModel | pcplayer | affine3d \| pcdenoise | pcdownsample | pcfitcylinder | pcfitplane | pcfitsphere | pcmerge | pcread | pcregrigid | pcshow | pctransform | pcwrite

Introduced in R2015b

\section*{plot}

Class: cylinderModel
Plot cylinder in a figure window

\section*{Syntax}
plot (model)
plot(model,'Parent', ax)

\section*{Description}
\(\mathrm{H}=\mathrm{plot}(\mathrm{model})\) plots a cylinder within the axis limits of the current figure. H is the handle to surf, a 3-D shaded surface plot.
\(H=p l o t(m o d e l, ' P a r e n t ', a x)\) additionally specifies an output axes.

\section*{Input Arguments}

\section*{model - Parametric cylinder model}

\section*{cylinder model}

Parametric cylinder model returned by cylinderModel.
'ax' - Output axes
gca (default) | axes
Output axes, specified as the current axes for displaying the cylinder.

\section*{Examples}

\section*{Detect Cylinder in Point Cloud}

Load the point cloud.
load('object3d.mat');
Display point cloud.
```

figure
pcshow(ptCloud)
xlabel('X(m)')
ylabel('Y(m)')
zlabel('Z(m)')
title('Detect a Cylinder in a Point Cloud')

```

\section*{Detect a Cylinder in a Point Cloud}


Set the maximum point-to-cylinder distance ( 5 mm ) for the cylinder fitting.
maxDistance \(=0.005\);
Set the region of interest to constrain the search.
```

roi = [0.4,0.6;-inf,0.2;0.1,inf];
sampleIndices = findPointsInROI(ptCloud,roi);

```

Set the orientation constraint.
```

referenceVector = [0,0,1];

```

Detect the cylinder in the point cloud and extract it.
model = pcfitcylinder(ptCloud,maxDistance,referenceVector,'SampleIndices', sampleIndices
Plot the cylinder.
hold on
plot(model)
Detect a Cylinder in a Point Cloud


\author{
See Also \\ pcfitcylinder | cylinderModel
}

Introduced in R2015b

\section*{planeModel class}

Object for storing a parametric plane model

\section*{Syntax}
model = planeModel(params)

\section*{Description}
model = planeModel(params) constructs a parametric plane model from the 1-by-4 params input vector that describes a plane.

\section*{Input Arguments}

\section*{params - Plane parameters}

1-by-4 scalar vector
Plane parameters, specified as a 1-by-4 vector. This input specifies the Parameters property. The four parameters \([a, b, c, d]\) describe the equation for a plane:
\[
a x+b y+c z+d=0
\]

\section*{Properties}

These properties are read-only.

\section*{Parameters - Plane model parameters}

1-by-4 vector
Plane model parameters, stored as a 1-by-4 vector. These parameters are specified by the params input argument.

\section*{Normal - Normal vector of the plane}

1-by-3 vector
Normal vector of the plane, stored as a 1-by-3 vector. The \([a, b, c]\) vector specifies the unnormalized normal vector of the plane.

\section*{Methods}
plot
Plot plane in a figure window

\section*{Examples}

\section*{Detect Multiple Planes from Point Cloud}

Load the point cloud.
load('object3d.mat')
Display and label the point cloud.
figure
pcshow(ptCloud)
xlabel('X(m)')
ylabel('Y(m)')
zlabel('Z(m)')
title('Original Point Cloud')

\section*{Original Point Cloud}


Set the maximum point-to-plane distance \((2 \mathrm{~cm})\) for plane fitting.
```

maxDistance = 0.02;

```

Set the normal vector of the plane.
referenceVector \(=[0,0,1]\);
Set the maximum angular distance to 5 degrees.
```

maxAngularDistance = 5;

```

Detect the first plane, the table, and extract it from the point cloud.
[model1,inlierIndices,outlierIndices] = pcfitplane(ptCloud,maxDistance,referenceVector
```

plane1 = select(ptCloud,inlierIndices);
remainPtCloud = select(ptCloud,outlierIndices);

```

Set the region of interest to constrain the search for the second plane, left wall.
```

roi = [-inf,inf;0.4,inf;-inf,inf];
sampleIndices = findPointsInROI(ptCloud,roi);

```

Detect the left wall and extract it from the remaining point cloud.
```

[model2,inlierIndices,outlierIndices] = pcfitplane(remainPtCloud,maxDistance,'SampleInc
plane2 = select(remainPtCloud,inlierIndices);
remainPtCloud = select(remainPtCloud,outlierIndices);

```

Plot the two planes and the remaining points.
```

figure
pcshow(plane1)
title('First Plane')
figure
pcshow(plane2)
title('Second Plane')
figure
pcshow(remainPtCloud)
title('Remaining Point Cloud')

```

\section*{First Plane}


\section*{Second Plane}


- "3-D Point Cloud Registration and Stitching"

\section*{See Also}
pointCloud | sphereModel | cylinderModel | pcplayer | affine3d | pcdenoise | pcdownsample | pcfitcylinder | pcfitplane | pcfitsphere | pcmerge | pcread | pcregrigid | pcshow | pctransform | pcwrite

Introduced in R2015b

\section*{plot}

Class: planeModel
Plot plane in a figure window

\section*{Syntax}
plot (model)
plot(model,Name,Value)

\section*{Description}
\(\mathrm{H}=\mathrm{plot}(\) model \()\) plots a plane within the axis limits of the current figure. H is the handle to the patch.
\(\mathrm{H}=\mathrm{plot}(\) model, Name, Value) includes additional options specified by one or more Name, Value pair arguments.

\section*{Input Arguments}

\section*{model - Parametric plane model}
plane model
Parametric plane model returned by planeModel.

\section*{Name-Value Pair Arguments}

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, . . ., NameN, ValueN.
'Parent' - Output axes
gca (default) | axes

Output axes, specified as the comma-separated pair of 'Parent ' and the current axes for displaying the visualization.

\section*{'Color ' - Color of the plane}
'red ' | color string | [R G B] vector
Color of the plane, specified as the comma-separated pair of 'Color' and either a color string or an [R G B] vector. The [R G B] values mut be in the range of [0 1]. Supported color strings are listed in ColorSpec specifications.

\section*{Examples}

\section*{Detect Plane in Point Cloud}

Load point cloud.
```

load('object3d.mat');

```

Display the point cloud.
```

figure
pcshow(ptCloud)
xlabel('X(m)')
ylabel('Y(m)')
zlabel('Z(m)')
title('Detect a plane in a point cloud')

```

\section*{Detect a plane in a point cloud}


Set the maximum point-to-plane distance \((2 \mathrm{~cm})\) for plane fitting.
maxDistance \(=0.02\);
Set the normal vector of a plane.
referenceVector = [0, 0, 1];
Set the maximum angular distance ( 5 degrees).
maxAngularDistance = 5;
Detect the table in the point cloud and extract it.
model = pcfitplane(ptCloud,maxDistance,referenceVector,maxAngularDistance);
```

Plot the plane.
hold on
plot(model)

```

Detect a plane in a point cloud


\author{
See Also \\ pcfitplane | planeModel \\ Introduced in R2015b
}

\section*{sphereModel class}

Object for storing a parametric sphere model

\section*{Syntax}
```

model = sphereModel(params)

```

\section*{Description}
model = sphereModel(params) constructs a parametric sphere model from the 1-by-4 params input vector that describes a sphere.

\section*{Input Arguments}

\section*{params - Sphere parameters}

\section*{1-by-4 scalar vector}

Sphere parameters, specified as a 1-by-4 scalar vector. This input specifies the Parameters property. The four parameters \([a, b, c, d]\) satisfy the equation for a sphere:
\[
(x-a)^{2}+(y-b)^{2}+(z-c)^{2}=d^{2}
\]

\section*{Properties}

These properties are read-only.

\section*{Parameters - Sphere model parameters}

\section*{1-by-4 vector}

Sphere model parameters, stored as a 1-by-4 vector. These parameters are specified by the params input argument. The four parameters \([a, b, c, d]\) satisfy the equation for a sphere:
\[
(x-a)^{2}+(y-b)^{2}+(z-c)^{2}=d^{2}
\]

\section*{Center - Center of the sphere}

\section*{1-by-3 vector}

Center of the sphere, stored as a 1-by-3 vector \([x c, y c, z c]\) that specifies the center coordinates of the sphere.

\section*{Radius - Radius of sphere}
scalar
Radius of sphere, stored as a scalar value.

\section*{Methods}
plot
Plot sphere in a figure window

\section*{Examples}

\section*{Detect Sphere in Point Cloud}

Load point cloud.
```

load('object3d.mat');

```

Display point cloud.
```

figure
pcshow(ptCloud)
xlabel('X(m)')
ylabel('Y(m)')
zlabel('Z(m)')
title('Detect a sphere in a point cloud')

```

\section*{Detect a sphere in a point cloud}


Set the maximum point-to-sphere distance ( 1 cm ), for sphere fitting.
maxDistance \(=0.01\);
Set the region of interest to constrain the search.
```

roi = [-inf, 0.5; 0.2, 0.4; 0.1, inf];
sampleIndices = findPointsInROI(ptCloud, roi);

```

Detect the globe in the point cloud and extract it.
model = pcfitsphere(ptCloud, maxDistance, 'SampleIndices', sampleIndices);
Plot the sphere.
hold on
plot(model)

\section*{Detect a sphere in a point cloud}

- "3-D Point Cloud Registration and Stitching"

\section*{See Also}
pointCloud | planeModel | cylinderModel \| pcplayer \| affine3d | pcdenoise | pcdownsample | pcfitcylinder | pcfitplane | pcfitsphere | pcmerge | pcread | pcregrigid | pcshow | pctransform | pcwrite

Introduced in R2015b

\section*{plot}

Class: sphereModel
Plot sphere in a figure window

\section*{Syntax}
plot(model)
plot(model,'Parent',ax)

\section*{Description}
\(\mathrm{H}=\mathrm{plot}(\) model \()\) plots a sphere in the current figure. H is the handle to surf, a 3-D shaded surface plot.
\(\mathrm{H}=\mathrm{plot}(\) model, ' Parent ', ax ) additionally allows you to specify an output axes.

\section*{Input Arguments}

\section*{model - Parametric sphere model}
sphere model
Parametric sphere model returned by sphereModel.

\section*{'Parent' - Output axes \\ gca (default) | axes}

Output axes, specified as the comma-separated pair of 'Parent ' and the current axes for displaying the visualization.

\section*{Examples}

\section*{Detect Sphere in Point Cloud}

Load point cloud.
load('object3d.mat');

Display point cloud.
```

figure
pcshow(ptCloud)
xlabel('X(m)')
ylabel('Y(m)')
zlabel('Z(m)')
title('Detect a sphere in a point cloud')

```

Detect a sphere in a point cloud


Set the maximum point-to-sphere distance ( 1 cm ), for sphere fitting. maxDistance \(=0.01\);

Set the region of interest to constrain the search.
```

roi = [-inf, 0.5; 0.2, 0.4; 0.1, inf];
sampleIndices = findPointsInROI(ptCloud, roi);

```

Detect the globe in the point cloud and extract it.
```

model = pcfitsphere(ptCloud, maxDistance, 'SampleIndices', sampleIndices);

```

Plot the sphere.
hold on
plot(model)

\section*{Detect a sphere in a point cloud}


\author{
See Also \\ pcfitsphere | sphereModel
}

Introduced in R2015b

\section*{opticalFlow class}

Object for storing optical flow matrices

\section*{Description}

The OpticalFlow object stores the direction and speed of a moving object from one image or video frame to another.

\section*{Construction}
flow = opticalFlow(Vx, Vy) constructs an optical flow object from two equal-sized matrices, Vx and Vy , which are the \(x\) and \(y\) components of velocity.
flow = opticalFlow (__ , Name, Value) includes additional options specified by one or more Name, Value pair arguments.
```

Code Generation Support
Supports Code Generation: Yes
Supports MATLAB Function block: Yes
"Code Generation Support, Usage Notes, and Limitations".

```

\section*{Input Arguments}

\section*{Name-Value Pair Arguments}

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, . . ., NameN, ValueN.

Example: 'Vx',randn \((100,100)\)

\footnotetext{
'Vx' - X component of velocity \(M\)-by- \(N\) matrix
}
\(X\) component of velocity, specified as the comma-separated pair consisting of ' Vx ' and an \(M\)-by- \(N\) matrix.

\section*{' Vy ' \(-Y\) component of velocity \\ \(M\)-by- \(N\) matrix}
\(Y\) component of velocity, specified as the comma-separated pair consisting of 'Vy' and an \(M\)-by- \(N\) matrix.
```

'Orientation' - Phase angles of optical flow
M-by-N matrix

```

Phase angles of optical flow in radians, specified as the comma-separated pair consisting of 'Orientation' and an \(M\)-by- \(N\) matrix of size Vx or Vy.
'Magnitude' - Magnitude of optical flow
\(M\)-by- \(N\) matrix
Magnitude of optical flow, specified as the comma-separated pair consisting of 'Magnitude' and an \(M\)-by- \(N\) matrix.

\section*{Methods}
plot
Plot optical flow

\section*{Examples}

\section*{Construct Optical Flow Object and Plot Its Velocity}

Construct an optical flow object.
```

opflow = opticalFlow(randn(100,100),randn(100,100));

```

Plot the velocity of the object as a quiver plot.
```

plot(opflow,'DecimationFactor',[10 10],'ScaleFactor',10);

```


\section*{See Also}
quiver | opticalFlowHS | opticalFlowLK | opticalFlowFarneback | opticalFlowLKDoG Introduced in R2015a

\section*{plot}

Class: opticalFlow
Plot optical flow

\section*{Syntax}
```

plot(flow)
plot(flow,Name,Value)

```

\section*{Description}
plot (flow) plots the optical flow vectors.
plot (flow, Name, Value) includes additional options specified by one or more Name, Value pair arguments.

\section*{Input Arguments}

\section*{flow - Object for storing optical flow matrices}
opticalFlow object
Object for storing optical flow velocity matrices, specified as an opticalFlow object.

\section*{Name-Value Pair Arguments}

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, ..., NameN, ValueN.
' 'DecimationFactor' ' - Decimation factor of velocity vectors
[1 1] | 2-element vector

Decimation factor of velocity vectors, specified as the comma-separated pair consisting of 'DecimationFactor' and a 2 -element vector. The 2 -element vector, [XDecimFactor YDecimFactor], specifies the decimation factor of velocity vectors along the \(x\) and \(y\) directions. XDecimFactor and YDecimFactor are positive scalar integers. Increase the value of this property to get a less cluttered quiver plot.

\section*{' 'ScaleFactor' ' - Scaling factor for velocity vector display \\ 1 | positive integer-valued scalar}

Scaling factor for velocity vector display, specified as the comma-separated pair consisting of 'ScaleFactor' and a positive integer-valued scalar. Increase this value to display longer vectors.

\section*{''Parent'' - Display axes \\ gca handle}

Display axes, specified as the comma-separated pair consisting of 'Parent' and the handle to an axes.

\section*{Examples}

\section*{Construct Optical Flow Object and Plot Its Velocity}

Construct an optical flow object.
```

opflow = opticalFlow(randn(100,100),randn(100,100));

```

Plot the velocity of the object as a quiver plot.
```

plot(opflow,'DecimationFactor',[10 10],'ScaleFactor',10);

```


\section*{See Also}
quiver | opticalFlow

Introduced in R2015a

\section*{opticalFlowHS class}

Estimate optical flow using Horn-Schunck method

\section*{Description}

Estimate the direction and speed of a moving object from one image or video frame to another using the Horn-Schunck method.

\section*{Construction}
opticFlow = opticalFlowHS returns an optical flow object that is used to estimate the direction and speed of an object's motion. opticalFlowHS uses the Horn-Schunck algorithm.
opticFlow = opticalFlowHS(Name, Value) includes additional options specified by one or more Name, Value pair arguments.

\section*{Code Generation Support}

Supports Code Generation: Yes
Supports MATLAB Function block: No
"Code Generation Support, Usage Notes, and Limitations".

\section*{Input Arguments}

\section*{Name-Value Pair Arguments}

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, . . , NameN, ValueN.

Example: 'MaxIteration',10

\author{
'Smoothness' - Expected smoothness \\ 1 (default) | positive scalar
}

Expected smoothness of optical flow, specified as the comma-separated pair consisting of 'Smoothness' and a positive scalar. Increase this value when there is increased motion between consecutive frames. A typical value for 'Smoothness' is around 1.

\section*{' MaxIteration ' - Maximum number of iterations}

10 (default) | positive integer-valued scalar
Maximum number of iterations to perform in the optical flow iterative solution, specified as the comma-separated pair consisting of 'MaxIteration' and a positive integer-valued scalar. Increase this value to estimate objects with low velocity.

Computation stops when the number of iterations equals MaxIteration or when the algorithm reaches the value set by VelocityDifference. To use only MaxIteration to stop computation, set VelocityDifference to 0 .

\section*{'VelocityDifference' - Minimum absolute velocity difference \\ 0 (default) | positive scalar}

Minimum absolute velocity difference at which to stop iterative computation, specified as the comma-separated pair consisting of 'VelocityDifference' and a positive scalar. This value depends on the input data type. Decrease this value to estimate the optical flow of objects that have low velocity.

Computation stops when the number of iterations equals MaxIteration or when the algorithm reaches the value set by VelocityDifference. To only use MaxIteration to stop computation, set VelocityDifference to 0 . To use only VelocityDifference, set MaxIteration to Inf

\section*{Methods}
reset
estimateFlow

Reset the internal state of the object
Estimate optical flow

\section*{Examples}

\section*{Compute Optical Flow Using Horn-Schunck Method}

Read in a video file.
```

vidReader = VideoReader('viptraffic.avi');

```

Create optical flow object.
```

opticFlow = opticalFlowHS;

```

Estimate the optical flow of objects in the video.
```

while hasFrame(vidReader)
frameRGB = readFrame(vidReader);
frameGray = rgb2gray(frameRGB);
flow = estimateFlow(opticFlow,frameGray);
imshow(frameRGB)
hold on
plot(flow,'DecimationFactor',[5 5],'ScaleFactor',25)
hold off
end

```


\section*{Algorithms}

To compute the optical flow between two images, you must solve the following optical flow constraint equation:
\[
I_{x} u+I_{y} v+I_{t}=0
\]
- \(I_{x}, I_{y}\), and \(I_{t}\) are the spatiotemporal image brightness derivatives.
- \(u\) is the horizontal optical flow.
- \(v\) is the vertical optical flow.

\section*{Horn-Schunck Method}

By assuming that the optical flow is smooth over the entire image, the Horn-Schunck method computes an estimate of the velocity field, \(\left[\begin{array}{ll}u & v\end{array}\right]^{T}\), that minimizes this equation:
\[
E=\iint\left(I_{x} u+I_{y} v+I_{t}\right)^{2} d x d y+\alpha \iint\left\{\left(\frac{\partial u}{\partial x}\right)^{2}+\left(\frac{\partial u}{\partial y}\right)^{2}+\left(\frac{\partial v}{\partial x}\right)^{2}+\left(\frac{\partial v}{\partial y}\right)^{2}\right\} d x d y
\]

In this equation, \(\frac{\partial u}{\partial x}\) and \(\frac{\partial u}{\partial y}\) are the spatial derivatives of the optical velocity component, \(u\), and \(\alpha\) scales the global smoothness term. The Horn-Schunck method minimizes the previous equation to obtain the velocity field, \([u v]\), for each pixel in the image. This method is given by the following equations:
\[
\begin{aligned}
& u_{x, y}^{k+1}=\bar{u}_{x, y}^{k}-\frac{I_{x}\left[I_{x} \bar{u}_{x, y}^{k}+I_{y} \bar{v}_{x, y}^{k}+I_{t}\right]}{\alpha^{2}+I_{x}^{2}+I_{y}^{2}} \\
& v_{x, y}^{k+1}=\bar{v}_{x, y}^{k}-\frac{I_{y}\left[I_{x} \bar{u}_{x, y}^{k}+I_{y} \bar{v}_{x, y}^{k}+I_{t}\right]}{\alpha^{2}+I_{x}^{2}+I_{y}^{2}}
\end{aligned}
\]

In these equations, \(\left[\begin{array}{ll}u_{x, y}^{k} & v_{x, y}^{k}\end{array}\right]\) is the velocity estimate for the pixel at \((x, y)\), and \(\left[\begin{array}{cc}-k & -k \\ u_{x, y} & v_{x, y}\end{array}\right]\) is the neighborhood average of \(\left[\begin{array}{ll}u_{x, y}^{k} & v_{x, y}^{k}\end{array}\right]\). For \(k=0\), the initial velocity is 0.

To solve \(u\) and \(v\) using the Horn-Schunck method:
1 Compute \(I_{x}\) and \(I_{y}\) using the Sobel convolution kernel, \(\left[\begin{array}{ccccccccc}-1 & -2 & -1 ; & 0 & 0 & 0 & 1 & 2 & 1\end{array}\right]\), and its transposed form, for each pixel in the first image.
2 Compute \(I_{t}\) between images 1 and 2 using the \(\left[\begin{array}{ll}-1 & 1\end{array}\right]\) kernel.
3 Assume the previous velocity to be 0 , and compute the average velocity for each pixel using \(\left[\begin{array}{lllllllll}0 & 1 & 0 ; & 1 & 0 & 1 ; & 0 & 1 & 0\end{array}\right]\) as a convolution kernel.

4 Iteratively solve for \(u\) and \(v\).

\section*{References}
[1] Barron, J. L., D. J. Fleet, S. S. Beauchemin, and T. A. Burkitt. "Performance of optical flow techniques". CVPR, 1992.

\section*{See Also}
opticalFlowLKDoG | opticalFlowLK | quiver | opticalFlow | opticalFlowFarneback Introduced in R2015a

\section*{reset}

Class: opticalFlowHS
Reset the internal state of the object

\section*{Syntax}
reset(opticFlow)

\section*{Description}
reset (opticFlow) resets the internal state of the optical flow object. Doing this sets the previous frame to black.

Introduced in R2015a

\section*{estimateFlow}

Class: opticalFlowHS
Estimate optical flow

\section*{Syntax}
flow = estimateFlow(opticFlow,I)

\section*{Description}
flow = estimateFlow(opticFlow, I) estimates the optical flow of the input image, I , using the previous frame.

\section*{Input Arguments}

\section*{opticFlow - Object for storing optical flow velocity matrices opticalFlow object}

Object for storing optical flow velocity matrices, specified as an opticalFlow object.

\section*{I - Input image}
grayscale image
Input image, specified as a grayscale image. To process the first frame, the function sets the previous frame to black.

\section*{Output Arguments}

\section*{flow - Object for storing optical flow velocity matrices}
opticalFlow object
Object for storing optical flow velocity matrices, returned as an opticalFlow object.

\section*{Examples}

\section*{Compute Optical Flow Using Horn-Schunck Method}

Read in a video file.
```

vidReader = VideoReader('viptraffic.avi');

```

Create optical flow object.
```

opticFlow = opticalFlowHS;

```

Estimate the optical flow of objects in the video.
```

while hasFrame(vidReader)
frameRGB = readFrame(vidReader);
frameGray = rgb2gray(frameRGB);
flow = estimateFlow(opticFlow,frameGray);
imshow(frameRGB)
hold on
plot(flow,'DecimationFactor',[5 5],'ScaleFactor',25)
hold off
end

```


Introduced in R2015a

\section*{opticalFlowLK class}

\author{
Estimate optical flow using Lucas-Kanade method
}

\section*{Description}

Estimate the direction and speed of a moving object from one image or video frame to another using the Lucas-Kanade method.

\section*{Construction}
opticFlow = opticalFlowLK returns an optical flow object used to estimate the direction and speed of an object's motion. opticalFlowLK uses the Lucas-Kanade algorithm and a difference filter, [-1 1] , for temporal smoothing.
opticFlow = opticalFlowLK(Name, Value) includes additional options specified by one or more Name, Value pair arguments.
\begin{tabular}{|l}
\hline Code Generation Support \\
\hline Supports Code Generation: Yes \\
\hline Supports MATLAB Function block: No \\
\hline "Code Generation Support, Usage Notes, and Limitations". \\
\hline
\end{tabular}

Input Arguments

\section*{Name-Value Pair Arguments}

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, . . ., NameN, ValueN.

Example: 'NoiseThreshold',0.0039

\section*{'NoiseThreshold ' - Threshold for noise reduction \\ 0.0039 (default) | positive scalar}

Threshold for noise reduction, specified as the comma-separated pair consisting of 'NoiseThreshold' and a positive scalar. The more you increase this number, the less an object's movement affects the optical flow calculation.

\section*{Methods}
\begin{tabular}{ll} 
estimateFlow & Estimate optical flow \\
reset & Reset the internal state of the object
\end{tabular}

\section*{Examples}

\section*{Compute Optical Flow Using Lucas-Kanade Algorithm}

Read in a video file.
```

vidReader = VideoReader('viptraffic.avi');

```

Create optical flow object.
```

opticFlow = opticalFlowLK('NoiseThreshold',0.009);

```

Estimate and display the optical flow of objects in the video.
```

while hasFrame(vidReader)
frameRGB = readFrame(vidReader);
frameGray = rgb2gray(frameRGB);
flow = estimateFlow(opticFlow,frameGray);
imshow(frameRGB)
hold on
plot(flow,'DecimationFactor',[5 5],'ScaleFactor',10)
hold off
end

```


\section*{Algorithms}

To compute the optical flow between two images, you must solve the following optical flow constraint equation:
\[
I_{x} u+I_{y} v+I_{t}=0
\]
- \(I_{x}, I_{y}\), and \(I_{t}\) are the spatiotemporal image brightness derivatives.
- \(u\) is the horizontal optical flow.
- \(v\) is the vertical optical flow.

\section*{Lucas-Kanade Method}

To solve the optical flow constraint equation for \(u\) and \(v\), the Lucas-Kanade method divides the original image into smaller sections and assumes a constant velocity in each section. Then, it performs a weighted least-square fit of the optical flow constraint equation to a constant model for \(\left[\begin{array}{ll}u & v\end{array}\right]^{T}\) in each section \(\Omega\). The method achieves this fit by minimizing the following equation:
\[
\sum_{x \in \Omega} W^{2}\left[I_{x} u+I_{y} v+I_{t}\right]^{2}
\]
\(W\) is a window function that emphasizes the constraints at the center of each section. The solution to the minimization problem is
\[
\left[\begin{array}{cc}
\sum W^{2} I_{x}^{2} & \sum W^{2} I_{x} I_{y} \\
\sum W^{2} I_{y} I_{x} & \sum W^{2} I_{y}^{2}
\end{array}\right]\left[\begin{array}{l}
u \\
v
\end{array}\right]=-\left[\begin{array}{c}
\sum W^{2} I_{x} I_{t} \\
\sum W^{2} I_{y} I_{t}
\end{array}\right]
\]

The Lucas-Kanade method computes \(I_{t}\) using a difference filter, [-1 1 1]. \(u\) and \(v\) are solved as follows:

1 Compute \(I_{x}\) and \(I_{y}\) using the kernel \(\left[\begin{array}{ccccc}-1 & 8 & 0 & -8 & 1\end{array}\right] / 12\) and its transposed form.
2 Compute \(I_{t}\) between images 1 and 2 using the \(\left[\begin{array}{ll}-1 & 1\end{array}\right]\) kernel.
3 Smooth the gradient components, \(I_{x}, I_{y}\), and \(I_{t}\), using a separable and isotropic 5-by-5 element kernel whose effective 1-D coefficients are \(\left[\begin{array}{lllll}1 & 4 & 6 & 4 & 1\end{array}\right] / 16\).

4 Solve the 2-by-2 linear equations for each pixel using the following method:
If \(A=\left[\begin{array}{ll}a & b \\ b & c\end{array}\right]=\left[\begin{array}{cc}\sum W^{2} I_{x}^{2} & \sum W^{2} I_{x} I_{y} \\ \sum W^{2} I_{y} I_{x} & \sum W^{2} I_{y}^{2}\end{array}\right]\)

Then the eigenvalues of A are \(\lambda_{i}=\frac{a+c}{2} \pm \frac{\sqrt{4 b^{2}+(a-c)^{2}}}{2} ; i=1,2\)
- The eigenvalues are compared to the threshold, \(\tau\), that corresponds to the value you enter for the threshold for noise reduction. The results fall into one of the following cases:

Case 1: \(\lambda_{1} \geq \tau\) and \(\lambda_{2} \geq \tau\)

A is nonsingular, the system of equations are solved using Cramer's rule.
Case 2: \(\lambda_{1} \geq \tau\) and \(\lambda_{2}<\tau\)
A is singular (noninvertible), the gradient flow is normalized to calculate \(u\) and \(v\).
Case 3: \(\lambda_{1}<\tau\) and \(\lambda_{2}<\tau\)
The optical flow, \(u\) and \(v\), is 0 .

\section*{References}
[1] Barron, J. L., D. J. Fleet, S. S. Beauchemin, and T. A. Burkitt. "Performance of optical flow techniques". \(C V P R, 1992\).

\section*{See Also}
opticalFlowHS | opticalFlowLKDoG | quiver | opticalFlow | opticalFlowFarneback Introduced in R2015a

\section*{estimateFlow}

Class: opticalFlowHS
Estimate optical flow

\section*{Syntax}
flow = estimateFlow(opticFlow,I)

\section*{Description}
flow = estimateFlow(opticFlow, I) estimates the optical flow of the input image, I , using the previous frame.

\section*{Input Arguments}

\section*{opticFlow - Object for storing optical flow velocity matrices opticalFlow object}

Object for storing optical flow velocity matrices, specified as an opticalFlow object.

\section*{I - Input image}
grayscale image
Input image, specified as a grayscale image. To process the first frame, the function sets the previous frame to black.

\section*{Output Arguments}

\section*{flow - Object for storing optical flow velocity matrices}
opticalFlow object
Object for storing optical flow velocity matrices, returned as an opticalFlow object.

\section*{Examples}

\section*{Compute Optical Flow Using Lucas-Kanade Algorithm}

Read in a video file.
```

vidReader = VideoReader('viptraffic.avi');

```

Create optical flow object.
```

opticFlow = opticalFlowLK('NoiseThreshold',0.009);

```

Estimate and display the optical flow of objects in the video.
```

while hasFrame(vidReader)
frameRGB = readFrame(vidReader);
frameGray = rgb2gray(frameRGB);
flow = estimateFlow(opticFlow,frameGray);
imshow(frameRGB)
hold on
plot(flow,'DecimationFactor',[5 5],'ScaleFactor',10)
hold off
end

```


\section*{Introduced in R2015a}

\section*{reset}

Class: opticalFlowLK
Reset the internal state of the object

\section*{Syntax}
reset(opticFlow)

\section*{Description}
reset (opticFlow) resets the internal state of the optical flow object. Doing this sets the previous frame to black.

Introduced in R2015a

\section*{opticalFlowLKDoG class}

Estimate optical flow using Lucas-Kanade derivative of Gaussian method

\section*{Description}

Estimate the direction and speed of a moving object from one image or video frame to another using the Lucas-Kanade derivative of Gaussian (DoG) method.

\section*{Construction}
opticFlow = opticalFlowLKDoG returns an optical flow object that is used to estimate the direction and speed of an object's motion. opticalFlowLKDoG uses the Lucas-Kanade method and a derivative of Gaussian (DoG) filter for temporal smoothing.
opticFlow = opticalFlowLKDoG(Name, Value) includes additional options specified by one or more Name, Value pair arguments.

\section*{Code Generation Support}

Supports Code Generation: Yes
Supports MATLAB Function block: No
"Code Generation Support, Usage Notes, and Limitations".

\section*{Input Arguments}

\section*{Name-Value Pair Arguments}

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, . . ., NameN, ValueN.

Example: 'NumFrames',3

\author{
' NumFrames ' - Number of buffered frames \\ 3 (default) | positive integer-valued scalar
}

Number of buffered frames for temporal smoothing, specified as the comma-separated pair consisting of 'NumFrames' and a positive integer-valued scalar. The more you increase this number, the less an object's abrupt movement affects the optical flow calculation.

\section*{'ImageFilterSigma ' - Standard deviation for image smoothing filter}
1.5 | positive scalar

Standard deviation for image smoothing filter, specified as the comma-separated pair consisting of 'ImageFilterSigma' and a positive scalar.

\section*{'GradientFilterSigma ' - Standard deviation for gradient smoothing filter \\ 1| positive scalar}

Standard deviation for gradient smoothing filter, specified as the comma-separated pair consisting of 'GradientFilterSigma' and a positive scalar.

\section*{'NoiseThreshold' - Threshold for noise reduction 0.0039 (default) | positive scalar}

Threshold for noise reduction, specified as the comma-separated pair consisting of 'NoiseThreshold' and a positive scalar. As you increase this number, the less an object's movement impacts the optical flow calculation.

\section*{Methods}
```

estimateFlow Estimate optical flow
reset Reset the internal state of the object

```

\section*{Examples}

\section*{Compute Optical Flow Using Lucas-Kanade derivative of Gaussian}

Read in a video file.
```

vidReader = VideoReader('viptraffic.avi');

```

Create optical flow object.
```

opticFlow = opticalFlowLKDoG('NumFrames',3);

```

Estimate the optical flow of the objects and display the flow vectors.
```

while hasFrame(vidReader)
frameRGB = readFrame(vidReader);
frameGray = rgb2gray(frameRGB);
flow = estimateFlow(opticFlow,frameGray);
imshow(frameRGB);
hold on;
plot(flow,'DecimationFactor',[5 5],'ScaleFactor',25);
hold off;
end

```


\section*{Algorithms}

To compute the optical flow between two images, you must solve the following optical flow constraint equation:
\[
I_{x} u+I_{y} v+I_{t}=0
\]
- \(I_{x}, I_{y}\), and \(I_{t}\) are the spatiotemporal image brightness derivatives.
- \(u\) is the horizontal optical flow.
- \(v\) is the vertical optical flow.

\section*{Lucas-Kanade Derivative of Guassian Method}

To solve the optical flow constraint equation for \(u\) and \(v\), the Lucas-Kanade method divides the original image into smaller sections and assumes a constant velocity in each section. Then, it performs a weighted least-square fit of the optical flow constraint equation to a constant model for \(\left[\begin{array}{ll}u & v\end{array}\right]^{T}\) in each section \(\Omega\). The method achieves this fit by minimizing the following equation:
\[
\sum_{x \in \Omega} W^{2}\left[I_{x} u+I_{y} v+I_{t}\right]^{2}
\]
\(W\) is a window function that emphasizes the constraints at the center of each section. The solution to the minimization problem is
\[
\left[\begin{array}{cc}
\sum W^{2} I_{x}^{2} & \sum W^{2} I_{x} I_{y} \\
\sum W^{2} I_{y} I_{x} & \sum W^{2} I_{y}^{2}
\end{array}\right]\left[\begin{array}{l}
u \\
v
\end{array}\right]=-\left[\begin{array}{c}
\sum W^{2} I_{x} I_{t} \\
\sum W^{2} I_{y} I_{t}
\end{array}\right]
\]

The Lucas-Kanade method computes \(I_{t}\) using a derivative of Gaussian filter.
To solve the optical flow constraint equation for \(u\) and \(v\) :
1 Compute \(I_{x}\) and \(I_{y}\) using the following steps:
a Use a Gaussian filter to perform temporal filtering. Specify the temporal filter characteristics such as the standard deviation and number of filter coefficients using the NumFrames property.
b Use a Gaussian filter and the derivative of a Gaussian filter to smooth the image using spatial filtering. Specify the standard deviation and length of the image smoothing filter using the ImageFilterSigma property.
2 Compute \(I_{t}\) between images 1 and 2 using the following steps:
a Use the derivative of a Gaussian filter to perform temporal filtering. Specify the temporal filter characteristics such as the standard deviation and number of filter coefficients using the NumFrames property.
b Use the filter described in step 1b to perform spatial filtering on the output of the temporal filter.
3 Smooth the gradient components, \(I_{x}, I_{y}\), and \(I_{t}\), using a gradient smoothing filter. Use the GradientFilterSigma property to specify the standard deviation and the number of filter coefficients for the gradient smoothing filter.
4 Solve the 2-by-2 linear equations for each pixel using the following method:
If \(A=\left[\begin{array}{ll}a & b \\ b & c\end{array}\right]=\left[\begin{array}{cc}\sum W^{2} I_{x}^{2} & \sum W^{2} I_{x} I_{y} \\ \sum W^{2} I_{y} I_{x} & \sum W^{2} I_{y}^{2}\end{array}\right]\)

Then the eigenvalues of A are \(\lambda_{i}=\frac{a+c}{2} \pm \frac{\sqrt{4 b^{2}+(a-c)^{2}}}{2} ; i=1,2\)
- When the algorithm finds the eigenvalues, it compares them to the threshold, \(\tau\), that corresponds to the value you enter for the NoiseThreshold property. The results fall into one of the following cases:

Case 1: \(\lambda_{1} \geq \tau\) and \(\lambda_{2} \geq \tau\)
A is nonsingular, so the algorithm solves the system of equations using Cramer's rule.

Case 2: \(\lambda_{1} \geq \tau\) and \(\lambda_{2}<\tau\)
A is singular (noninvertible), so the algorithm normalizes the gradient flow to calculate \(u\) and \(v\).

Case 3: \(\lambda_{1}<\tau\) and \(\lambda_{2}<\tau\)
The optical flow, \(u\) and \(v\), is 0 .

\section*{References}
[1] Barron, J.L., D.J. Fleet, S.S. Beauchemin, and T.A. Burkitt. Performance of optical flow techniques. CVPR, 1992.

\section*{See Also}
opticalFlowHS | opticalFlowLK | quiver | opticalFlow | opticalFlowFarneback Introduced in R2015a

\section*{estimateFlow}

Class: opticalFlowLKDoG
Estimate optical flow

\section*{Syntax}
flow = estimateFlow(opticFlow,I)

\section*{Description}
flow = estimateFlow(opticFlow, I) estimates the optical flow of the input image, I , using the previous frame.

\section*{Input Arguments}

\section*{opticFlow - Object for storing optical flow velocity matrices opticalFlow object}

Object for storing optical flow velocity matrices, specified as an opticalFlow object.

\section*{I - Input image}
grayscale image
Input image, specified as a grayscale image. To process the first frame, the function sets the previous frame to black.

\section*{Output Arguments}

\section*{flow - Object for storing optical flow velocity matrices}
opticalFlow object
Object for storing optical flow velocity matrices, returned as an opticalFlow object.

\section*{Examples}

\section*{Compute Optical Flow Using Lucas-Kanade derivative of Gaussian}

Read in a video file.
```

vidReader = VideoReader('viptraffic.avi');

```

Create optical flow object.
```

opticFlow = opticalFlowLKDoG('NumFrames',3);

```

Estimate the optical flow of the objects and display the flow vectors.
```

while hasFrame(vidReader)
frameRGB = readFrame(vidReader);
frameGray = rgb2gray(frameRGB);
flow = estimateFlow(opticFlow,frameGray);
imshow(frameRGB);
hold on;
plot(flow,'DecimationFactor',[5 5],'ScaleFactor',25);
hold off;
end

```


Introduced in R2015a

\section*{reset}

Class: opticalFlowLKDoG
Reset the internal state of the object

\section*{Syntax}
reset(opticFlow)

\section*{Description}
reset (opticFlow) resets the internal state of the optical flow object. Doing this sets the previous frame to black.

Introduced in R2015a

\section*{opticalFlowFarneback class}

Estimate optical flow using Farneback method

\section*{Description}

Estimate the direction and speed of a moving object from one image or video frame to another using the Farneback method.

\section*{Construction}
opticFlow = opticalFlowFarneback returns an optical flow object that you can use to estimate the direction and speed of an object's motion. estimateFlow method of this class uses the Farneback algorithm to estimate the optical flow.
opticFlow = opticalFlowFarneback(Name, Value) includes additional options specified by one or more Name, Value pair arguments.

\section*{Code Generation Support}

Supports Code Generation: Yes
Supports MATLAB Function block: No
"Code Generation Support, Usage Notes, and Limitations".

\section*{Input Arguments}

\section*{Name-Value Pair Arguments}

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, . . . , NameN, ValueN.

Example: 'NumPyramidLevels',3

\footnotetext{
' NumPyramidLevels ' - Number of pyramid layers
3 (default) | positive scalar
}

Number of pyramid layers, specified as the comma-separated pair consisting of 'NumPyramidLevels' and a positive scalar. The value includes the initial image as one of the layers. When you set this value to 1 , opticalFlowFarneback uses the original image only. It does not add any pyramid layers.

The opticalFlowFarneback algorithm generates an image pyramid, where each level has a lower resolution compared to the previous level. When you select a pyramid level greater than 1, the algorithm can track the points at multiple levels of resolution, starting at the lowest level. Increasing the number of pyramid levels enables the algorithm to handle larger displacements of points between frames. However, the number of computations also increases. Recommended values are between 1 and 4. The diagram shows an image pyramid with 3 levels.


The algorithm forms each pyramid level by downsampling the previous level. The tracking begins in the lowest resolution level, and continues tracking until convergence. The optical flow algorithm propagates the result of that level to the next level as the initial guess of the point locations. In this way, the algorithm refines the tracking with each level, ending with the original image. Using the pyramid levels enables the optical flow algorithm to handle large pixel motions, which can be distances greater than the neighborhood size.

\section*{'PyramidScale' - Image scale}
0.5 (default) | positive scalar in the range \((0,1)\)

Image scale, specified as the comma-separated pair consisting of 'PyramidScale' and a positive scalar in the range \((0,1)\). The pyramid scale is applied to each image at every pyramid level. A value of 0.5 creates a classical pyramid, where each level reduces in resolution by a factor of two compared to the previous level.

\section*{' NumIterations ' - Number of search iterations per pyramid level 3 (default) | positive integer}

Number of search iterations per pyramid level, specified as the comma-separated pair consisting of 'NumIterations' and a positive integer. The Farneback algorithm performs an iterative search for the new location of each point until convergence.

\section*{' NeighborhoodSize' - Size of the pixel neighborhood 5 (default) | positive integer}

Size of the pixel neighborhood, specified as the comma-separated pair consisting of 'NeighborhoodSize' and a positive integer. Increase the neighborhood size to increase blurred motion. The blur motion yields a more robust estimation of optical flow. A typical value for NeighborhoodSize is 5 or 7 .
'FilterSize' - Averaging filter size
15 (default) | positive integer in the range [2, Inf)
Averaging filter size, specified as the comma-separated pair consisting of 'FilterSize' and a positive integer in the range [2, Inf). After the algorithm computes the displacement (flow), the averaging over neighborhoods is done using a Gaussian filter of size (FilterSize * FilterSize). Additionally, the pixels close to the borders are given a reduced weight because the algorithm assumes that the polynomial expansion coefficients are less reliable there. Increasing the filter size increases the robustness of the algorithm to image noise. The larger the filter size, the greater the algorithm handles image noise and fast motion detection, making it more robust.

\section*{Methods}
estimateFlow
reset

Estimate optical flow
Reset the internal state of the object

\section*{Examples}

\section*{Optical Flow Estimation Using the Farneback Algorithm}

Load a video.
```

vidReader = VideoReader('visiontraffic.avi','CurrentTime',11);

```

Set up an optical flow object to do the estimate.
```

opticFlow = opticalFlowFarneback;

```

Read in video frames and estimate optical flow of each frame. Display the video frames with flow vectors.
```

while hasFrame(vidReader)
frameRGB = readFrame(vidReader);
frameGray = rgb2gray(frameRGB);
flow = estimateFlow(opticFlow,frameGray);
imshow(frameRGB)
hold on
plot(flow,'DecimationFactor',[5 5],'ScaleFactor',2)
hold off
end

```


\section*{References}
[1] Farneback, G. "Two-Frame Motion Estimation Based on Polynomial Expansion."
Proceedings of the 13th Scandinavian Conference on Image Analysis. Gothenburg, Sweden, 2003.

\section*{See Also}
opticalFlowLKDoG | opticalFlowHS | quiver | opticalFlow | opticalFlowLK
Introduced in R2015b

\section*{estimateFlow}

Class: opticalFlowFarneback
Estimate optical flow

\section*{Syntax}
flow = estimateFlow(opticFlow,I)

\section*{Description}
flow = estimateFlow(opticFlow, I) estimates the optical flow of the input image, I, using the previous frame.

\section*{Input Arguments}

\section*{opticFlow - Object for storing optical flow velocity matrices opticalFlow object}

Object for storing optical flow velocity matrices, specified as an opticalFlow object.

\section*{I - Input image}
grayscale image
Input image, specified as a grayscale image. To process the first frame, the function sets the previous frame to black.

\section*{Output Arguments}

\section*{flow - Object for storing optical flow velocity matrices}
opticalFlow object
Object for storing optical flow velocity matrices, returned as an opticalFlow object.

\section*{Examples}

Introduced in R2015b

\section*{reset}

Class: opticalFlowFarneback
Reset the internal state of the object

\section*{Syntax}
reset(opticFlow)

\section*{Description}
reset (opticFlow) resets the internal state of the optical flow object. Doing this sets the previous frame to black.

Introduced in R2015b

\title{
vision.OpticalFlow System object
}

Package: vision
Estimate object velocities

\section*{Description}

The OpticalFlow System object estimates object velocities from one image or video frame to another. It uses either the Horn-Schunck or the Lucas-Kanade method.

\section*{Construction}
opticalFlow = vision.OpticalFlow returns an optical flow System object, opticalFlow. This object estimates the direction and speed of object motion from one image to another or from one video frame to another.
opticalFlow \(=\) vision.OpticalFlow (Name, Value) returns an optical flow System object, H, with each specified property set to the specified value. You can specify additional name-value pair arguments in any order as (Name1, Value1,...,NameN,ValueN).

\section*{Code Generation Support}

Supports Code Generation: No
"Code Generation Support, Usage Notes, and Limitations".

\section*{To estimate velocity:}

1 Define and set up your text inserter using the constructor.
2 Call the step method with the input image, I, the optical flow object, opticalFlow, and any optional properties. See the syntax below for using the step method.

VSQ = step(opticalFlow, I) computes the optical flow of input image, I, from one video frame to another, and returns VSQ, specified as a matrix of velocity magnitudes.
\(\mathrm{V}=\) step(opticalFlow, I) computes the optical flow of input image. I, from one video frame to another, and returns \(V\), specified as a complex matrix of horizontal and vertical
components. This applies when you set the ??? property to 'Horizontal and vertical components in complex form'.
[...] = step(opticalFlow, I1, I2) computes the optical flow of the input image I1, using I2 as a reference frame. This applies when you set the ??? property to 'Input port'.
[..., IMV] = step(opticalFlow, I) outputs the delayed input image, IMV. The delay is equal to the latency introduced by the computation of the motion vectors. This property applies when you set the ??? property to 'Lucas-Kanade', the ??? property to 'Derivative of Gaussian', and the ??? property to true.

\section*{Properties}

\section*{Method}

Optical flow computation algorithm
Specify the algorithm to compute the optical flow as one of Horn-Schunck | LucasKanade.

Default: Horn-Schunck

\section*{ReferenceFrameSource}

Source of reference frame for optical flow calculation
Specify computing optical flow as one of Property | Input port. When you set this property to Property, you can use the ReferenceFrameDelay property to determine a previous frame with which to compare. When you set this property to Input port, supply an input image for comparison.

This property applies when you set the ??? property to Horn-Schunck. This property also applies when you set the Method property to Lucas-Kanade and the ??? property to Difference filter [-1 1].

Default: Property

\section*{ReferenceFrameDelay}

Number of frames between reference frame and current frame

Specify the number of frames between the reference and current frame as a positive scalar integer. This property applies when you set the ??? property to Current frame and N -th frame back.

Default: 1

\section*{Smoothness}

Expected smoothness of optical flow
Specify the smoothness factor as a positive scalar number. If the relative motion between the two images or video frames is large, specify a large positive scalar value. If the relative motion is small, specify a small positive scalar value. This property applies when you set the ??? property to Horn-Schunck. This property is tunable.

Default: 1

\section*{IterationTerminationCondition}

Condition to stop iterative solution computation
Specify when the optical flow iterative solution stops. Specify as one of Maximum iteration count | Velocity difference threshold | Either. This property applies when you set the ??? property to Horn-Schunck.

Default: Maximum iteration count

\section*{MaximumIterationCount}

Maximum number of iterations to perform
Specify the maximum number of iterations to perform in the optical flow iterative solution computation as a positive scalar integer. This property applies when you set the ??? property to Horn-Schunck and the ??? property to either Maximum iteration count or Either. This property is tunable.

Default: 10

\section*{VelocityDifferenceThreshold}

Velocity difference threshold

Specify the velocity difference threshold to stop the optical flow iterative solution computation as a positive scalar number. This property applies when you set the ??? property to Horn-Schunck and the ??? property to either Maximum iteration count or Either. This property is tunable.

Default: eps

\section*{OutputValue}

Form of velocity output
Specify the velocity output as one of Magnitude-squared | Horizontal and vertical components in complex form.

Default: Magnitude-squared

\section*{TemporalGradientFilter}

Temporal gradient filter used by Lucas-Kanade algorithm
Specify the temporal gradient filter used by the Lucas-Kanade algorithm as one of Difference filter [-1 1] | Derivative of Gaussian. This property applies when you set the ??? property to Lucas-Kanade.

Default: Difference filter [-1 1 ]

\section*{BufferedFramesCount}

Number of frames to buffer for temporal smoothing
Specify the number of frames to buffer for temporal smoothing as an odd integer from 3 to 31 , both inclusive. This property determines characteristics such as the standard deviation and the number of filter coefficients of the Gaussian filter used to perform temporal filtering. This property applies when you set the ??? property to Lucas-Kanade and the ??? property to Derivative of Gaussian.

Default: 3

\section*{ImageSmoothingFilterStandardDeviation}

Standard deviation for image smoothing filter

Specify the standard deviation for the Gaussian filter used to smooth the image using spatial filtering. Use a positive scalar number. This property applies when you set the ??? property to Lucas-Kanade and the ??? property to Derivative of Gaussian.

Default: 1.5

\section*{GradientSmoothingFilterStandardDeviation}

Standard deviation for gradient smoothing filter
Specify the standard deviation for the filter used to smooth the spatiotemporal image gradient components. Use a positive scalar number. This property applies when you set the ??? property to Lucas-Kanade and the ??? property to Derivative of Gaussian.

Default: 1

\section*{DiscardIllConditionedEstimates}

Discard normal flow estimates when constraint equation is ill-conditioned
When the optical flow constraint equation is ill conditioned, set this property to true so that the motion vector is set to 0 . This property applies when you set the ??? property to Lucas-Kanade and the ??? property to Derivative of Gaussian. This property is tunable.

Default: false

\section*{MotionVectorImageOutputport}

Return image corresponding to motion vectors
Set this property to true to output the image that corresponds to the motion vector being output by the System object. This property applies when you set the ??? property to Lucas-Kanade and the ??? property to Derivative of Gaussian.

Default: false

\section*{NoiseReductionThreshold}

Threshold for noise reduction
Specify the motion threshold between each image or video frame as a positive scalar number. The higher the number, the less small movements impact the optical flow
calculation. This property applies when you set the ??? property to Lucas-Kanade. This property is tunable.

Default: 0.0039

\section*{Fixed-Point Properties}

\section*{RoundingMethod}

Rounding mode for fixed-point operations
Specify the rounding method as one of Ceiling | Convergent | Floor | Nearest | Round | Simplest | Zero. This property applies when you set the ??? property to Lucas-Kanade and the ??? property to Difference filter [-11].

Default: Nearest

\section*{OverflowAction}

Overflow mode for fixed-point operations
Specify the overflow action as Wrap or Saturate. This property applies when you set the ??? property to Lucas - Kanade and the ??? property to Difference filter [-1 1].

Default: Saturate

\section*{ProductDataType}

Product word and fraction lengths
Specify the product fixed-point data type as Custom. This property applies when you set the ??? property to Lucas-Kanade and the ??? property to Difference filter [-1 \(1]\).

\section*{CustomProductDataType}

Product word and fraction lengths
Specify the product fixed-point type as a signed, scaled numerictype object. You can apply this property when you set the ??? property to Lucas-Kanade and the ??? property to Difference filter [-1 1]. This property applies when you set the ??? property to Custom.

Default: numerictype(true, 32,20)

\section*{AccumulatorDataType}

Accumulator word and fraction lengths
Specify the accumulator fixed-point data type as one of Same as product | Custom. This property applies when you set the ??? property to Lucas-Kanade and the ??? property to Difference filter [-1 1].

Default: Same as product

\section*{CustomAccumulatorDataType}

Accumulator word and fraction lengths
Specify the accumulator fixed-point type as a signed, scaled numerictype object. You can apply this property when you set the ??? property to Lucas-Kanade and the ??? property to Difference filter [-1 1]. This property applies when you set the ??? property to Custom.

Default: numerictype(true, 32,20)

\section*{GradientDataType}

Gradients word and fraction lengths
Specify the gradient components fixed-point data type as one of Same as accumulator | Same as accumulator | Same as product | Custom. This property applies when you set the ??? property to Lucas-Kanade and the ??? property to Difference filter \(\left[\begin{array}{ll}-1 & 1\end{array}\right]\).

Default: Same as accumulator

\section*{CustomGradientDataType}

Gradients word and fraction lengths
Specify the gradient components fixed-point type as a signed, scaled numerictype System object. You can apply this property when you set the ??? property to Lucas Kanade and the ??? property to Difference filter [-1 1]. This property applies when you set the ??? property to Custom.

The default is numerictype(true, 32,20).

Default: 1

\section*{ThresholdDataType}

Threshold word and fraction lengths
Specify the threshold fixed-point data type as one of Same word length as first input | Custom. This property applies when you set the ??? property to Lucas-Kanade and the ??? property to Difference filter [ \(\left.\begin{array}{cc}-1 & 1\end{array}\right]\).

Default: Same word length as first input

\section*{CustomThresholdDataType}

Threshold word and fraction lengths
Specify the threshold fixed-point type as a signed numerictype object with a Signedness of Auto. You can apply this property when you set the ??? property to Lucas-Kanade and the ??? property to Difference filter [-1 1]. This property applies when you set the ThresholdMode property to Custom.

Default: numerictype([], 16, 12)

\section*{OutputDataType}

Output word and fraction lengths
Specify the output fixed-point data type as Custom. This property applies when you set the ??? property to Lucas-Kanade and the ??? property to Difference filter [-1 \(1]\).

\section*{CustomOutputDataType}

Output word and fraction lengths
Specify the product fixed-point type as a scaled numerictype object with a Signedness of Auto. The numerictype object should be unsigned if you set the OutputValue property to Magnitude-squared. It should be signed if set to Horizontal and vertical components in complex form. You can apply this property when you set the ??? property to Lucas-Kanade and the ??? property to Difference filter [-1 1]. This property applies when you set the ??? property to Custom.

Default: numerictype(false, 32,20)

\section*{Methods}
clone
getNumInputs
getNumOutputs
isLocked
release
step

Create optical flow object with same property values
Number of expected inputs to step method
Number of outputs from step method
Locked status for input attributes and nontunable properties
Allow property value and input characteristics changes
Estimate direction and speed of object motion between video frames

\section*{Examples}

\section*{Track Cars Using Optical Flow}

Set up objects.
```

videoReader = vision.VideoFileReader('viptraffic.avi','ImageColorSpace','Intensity','V:
converter = vision.ImageDataTypeConverter;
opticalFlow = vision.OpticalFlow('ReferenceFrameDelay', 1);
opticalFlow.OutputValue = 'Horizontal and vertical components in complex form';
shapeInserter = vision.ShapeInserter('Shape','Lines','BorderColor','Custom', 'CustomBoו
videoPlayer = vision.VideoPlayer('Name','Motion Vector');

```

Convert the image to single precision, then compute optical flow for the video. Generate coordinate points and draw lines to indicate flow. Display results.
```

while ~isDone(videoReader)
frame = step(videoReader);
im = step(converter, frame);
of = step(opticalFlow, im);
lines = videooptflowlines(of, 20);
if ~isempty(lines)
out = step(shapeInserter, im, lines);
step(videoPlayer, out);
end

```
end
Close the video reader and player
```

release(videoPlayer);

```
release(videoReader);

\section*{Algorithms}

To compute the optical flow between two images, you must solve the following optical flow constraint equation:
\[
I_{x} u+I_{y} v+I_{t}=0
\]
- \(I_{x}, I_{y}\), and \(I_{t}\) are the spatiotemporal image brightness derivatives.
- \(u\) is the horizontal optical flow.
- \(v\) is the vertical optical flow.

\section*{Horn-Schunck Method}

By assuming that the optical flow is smooth over the entire image, the Horn-Schunck method computes an estimate of the velocity field, \(\left[\begin{array}{ll}u & v\end{array}\right]^{T}\), that minimizes this equation:
\[
E=\iint\left(I_{x} u+I_{y} v+I_{t}\right)^{2} d x d y+\alpha \iint\left\{\left(\frac{\partial u}{\partial x}\right)^{2}+\left(\frac{\partial u}{\partial y}\right)^{2}+\left(\frac{\partial v}{\partial x}\right)^{2}+\left(\frac{\partial v}{\partial y}\right)^{2}\right\} d x d y
\]

In this equation, \(\frac{\partial u}{\partial x}\) and \(\frac{\partial u}{\partial y}\) are the spatial derivatives of the optical velocity component, \(u\), and \(\alpha\) scales the global smoothness term. The Horn-Schunck method minimizes the previous equation to obtain the velocity field, \([u v]\), for each pixel in the image. This method is given by the following equations:
\[
\begin{aligned}
& u_{x, y}^{k+1}=\bar{u}_{x, y}^{k}-\frac{I_{x}\left[I_{x} \bar{u}_{x, y}^{k}+I_{y} \bar{v}_{x, y}^{k}+I_{t}\right]}{\alpha^{2}+I_{x}^{2}+I_{y}^{2}} \\
& v_{x, y}^{k+1}=\bar{v}_{x, y}^{k}-\frac{I_{y}\left[I_{x} \bar{u}_{x, y}^{k}+I_{y} \bar{v}_{x, y}^{k}+I_{t}\right]}{\alpha^{2}+I_{x}^{2}+I_{y}^{2}}
\end{aligned}
\]

In these equations, \(\left[\begin{array}{ll}u_{x, y}^{k} & v_{x, y}^{k}\end{array}\right]\) is the velocity estimate for the pixel at \((x, y)\), and \(\left[\begin{array}{ll}-k & -\bar{v}_{x, y}^{k} \\ u_{x, y} & v_{x, y}\end{array}\right]\) is the neighborhood average of \(\left[\begin{array}{cc}u_{x, y}^{k} & v_{x, y}^{k}\end{array}\right]\). For \(k=0\), the initial velocity is 0.

To solve \(u\) and \(v\) using the Horn-Schunck method:
1 Compute \(I_{x}\) and \(I_{y}\) using the Sobel convolution kernel, \(\left[\begin{array}{ccccccccc}-1 & -2 & -1 ; & 0 & 0 & 0 ; & 1 & 2 & 1\end{array}\right]\), and its transposed form, for each pixel in the first image.
2 Compute \(I_{t}\) between images 1 and 2 using the \(\left[\begin{array}{ll}-1 & 1\end{array}\right]\) kernel.
3 Assume the previous velocity to be 0 , and compute the average velocity for each pixel using \(\left[\begin{array}{lllllllll}0 & 1 & 0 ; & 1 & 0 & 1 ; & 0 & 1 & 0\end{array}\right]\) as a convolution kernel.

4 Iteratively solve for \(u\) and \(v\).

\section*{Lucas-Kanade Method}

To solve the optical flow constraint equation for \(u\) and \(v\), the Lucas-Kanade method divides the original image into smaller sections and assumes a constant velocity in each section. Then, it performs a weighted least-square fit of the optical flow constraint equation to a constant model for \(\left[\begin{array}{ll}u & v\end{array}\right]^{T}\) in each section \(\Omega\). The method achieves this fit by minimizing the following equation:
\[
\sum_{x \in \Omega} W^{2}\left[I_{x} u+I_{y} v+I_{t}\right]^{2}
\]
\(W\) is a window function that emphasizes the constraints at the center of each section. The solution to the minimization problem is
\[
\left[\begin{array}{cc}
\sum W^{2} I_{x}^{2} & \sum W^{2} I_{x} I_{y} \\
\sum W^{2} I_{y} I_{x} & \sum W^{2} I_{y}^{2}
\end{array}\right]\left[\begin{array}{l}
u \\
v
\end{array}\right]=-\left[\begin{array}{c}
\sum W^{2} I_{x} I_{t} \\
\sum W^{2} I_{y} I_{t}
\end{array}\right]
\]

\section*{Lucas-Kanade Difference Filter}

When you set the Temporal gradient filter to Difference filter [-1 1], \(u\) and \(v\) are solved as follows:

1 Compute \(I_{x}\) and \(I_{y}\) using the kernel \(\left[\begin{array}{ccccc}-1 & 8 & 0 & -8 & 1\end{array}\right] / 12\) and its transposed form.
If you are working with fixed-point data types, the kernel values are signed fixedpoint values with word length equal to 16 and fraction length equal to 15 .

2 Compute \(I_{t}\) between images 1 and 2 using the \(\left[\begin{array}{ll}-1 & 1\end{array}\right]\) kernel.
3 Smooth the gradient components, \(I_{x}, I_{y}\), and \(I_{t}\), using a separable and isotropic 5-by-5 element kernel whose effective 1-D coefficients are \(\left[\begin{array}{lllll}1 & 4 & 6 & 4 & 1\end{array}\right] / 16\). If you are working with fixed-point data types, the kernel values are unsigned fixed-point values with word length equal to 8 and fraction length equal to 7 .
4 Solve the 2-by-2 linear equations for each pixel using the following method:
If \(A=\left[\begin{array}{ll}a & b \\ b & c\end{array}\right]=\left[\begin{array}{cc}\sum W^{2} I_{x}^{2} & \sum W^{2} I_{x} I_{y} \\ \sum W^{2} I_{y} I_{x} & \sum W^{2} I_{y}^{2}\end{array}\right]\)

Then the eigenvalues of A are \(\lambda_{i}=\frac{a+c}{2} \pm \frac{\sqrt{4 b^{2}+(a-c)^{2}}}{2} ; i=1,2\)

In the fixed-point diagrams, \(P=\frac{a+c}{2}, Q=\frac{\sqrt{4 b^{2}+(a-c)^{2}}}{2}\)
- The eigenvalues are compared to the threshold, \(\tau\), that corresponds to the value you enter for the threshold for noise reduction. The results fall into one of the following cases:

Case 1: \(\lambda_{1} \geq \tau\) and \(\lambda_{2} \geq \tau\)
A is nonsingular, the system of equations are solved using Cramer's rule.

Case 2: \(\lambda_{1} \geq \tau\) and \(\lambda_{2}<\tau\)

A is singular (noninvertible), the gradient flow is normalized to calculate \(u\) and \(v\).
Case 3: \(\lambda_{1}<\tau\) and \(\lambda_{2}<\tau\)

The optical flow, \(u\) and \(v\), is 0 .

\section*{Derivative of Gaussian}

If you set the temporal gradient filter to Derivative of Gaussian, \(u\) and \(v\) are solved using the following steps. You can see the flow chart for this process at the end of this section:

1 Compute \(I_{x}\) and \(I_{y}\) using the following steps:
a Use a Gaussian filter to perform temporal filtering. Specify the temporal filter characteristics such as the standard deviation and number of filter coefficients using the ??? property.
b Use a Gaussian filter and the derivative of a Gaussian filter to smooth the image using spatial filtering. Specify the standard deviation and length of the image smoothing filter using the ??? property.

2 Compute \(I_{t}\) between images 1 and 2 using the following steps:
a Use the derivative of a Gaussian filter to perform temporal filtering. Specify the temporal filter characteristics such as the standard deviation and number of filter coefficients using the ??? parameter.
b Use the filter described in step 1 b to perform spatial filtering on the output of the temporal filter.

3 Smooth the gradient components, \(I_{x}, I_{y}\), and \(I_{t}\), using a gradient smoothing filter. Use the ??? property to specify the standard deviation and the number of filter coefficients for the gradient smoothing filter.
4 Solve the 2-by-2 linear equations for each pixel using the following method:
If \(A=\left[\begin{array}{ll}a & b \\ b & c\end{array}\right]=\left[\begin{array}{cc}\sum W^{2} I_{x}^{2} & \sum W^{2} I_{x} I_{y} \\ \sum W^{2} I_{y} I_{x} & \sum W^{2} I_{y}^{2}\end{array}\right]\)
Then the eigenvalues of A are \(\lambda_{i}=\frac{a+c}{2} \pm \frac{\sqrt{4 b^{2}+(a-c)^{2}}}{2} ; i=1,2\)
- When the object finds the eigenvalues, it compares them to the threshold, \(\tau\), that corresponds to the value you enter for the ??? parameter. The results fall into one of the following cases:

Case 1: \(\lambda_{1} \geq \tau\) and \(\lambda_{2} \geq \tau\)
A is nonsingular, so the object solves the system of equations using Cramer's rule.
Case 2: \(\lambda_{1} \geq \tau\) and \(\lambda_{2}<\tau\)
A is singular (noninvertible), so the object normalizes the gradient flow to calculate \(u\) and \(v\).

Case 3: \(\lambda_{1}<\tau\) and \(\lambda_{2}<\tau\)
The optical flow, \(u\) and \(v\), is 0 .

\section*{References}
[1] Barron, J.L., D.J. Fleet, S.S. Beauchemin, and T.A. Burkitt. Performance of optical flow techniques. CVPR, 1992.

\section*{See Also}
vision.Pyramid | quiver | opticalFlowLKDoG | opticalFlowLK | opticalFlow

\section*{clone}

System object: vision.OpticalFlow
Package: vision
Create optical flow object with same property values

\section*{Syntax}

C = clone(sysObj)

\section*{Description}
\(C=\) clone (sysObj) creates another instance of the System object, sysObj, with the same property values. If an object is locked, the clone method creates a copy that is also locked and has states initialized to the same values as the original. If an object is not locked, the clone method creates a new unlocked object with uninitialized states.

\section*{getNumlnputs}

\section*{System object: vision.OpticalFlow}

Package: vision
Number of expected inputs to step method

\section*{Syntax}
\(\mathrm{N}=\) getNumInputs( H )

\section*{Description}
\(\mathrm{N}=\) getNumInputs \((\mathrm{H})\) returns the number of expected inputs, \(N\) to the step method.
For many System objects, this method is a no-op. Objects that have internal states will describe in their help what the reset method does for that object.

The getNumInputs method returns a positive integer that is the number of expected inputs (not counting the object itself) to the step method. This value will change if you alter any properties that turn inputs on or off. You must call the step method with the number of input arguments equal to the result of getNumInputs \((H)\).

\section*{getNumOutputs}

System object: vision.OpticalFlow
Package: vision
Number of outputs from step method

\section*{Syntax}
```

N = getNumOutputs(H)

```

\section*{Description}
\(N=\) getNumOutputs \((H)\) returns the number of outputs, \(N\) from the step method.
The getNumOutputs method returns a positive integer that is the number of outputs from the step method. This value will change if you alter any properties that turn outputs on or off.

\section*{isLocked}

System object: vision.OpticalFlow
Package: vision
Locked status for input attributes and non-tunable properties

\section*{Syntax}
isLocked(h)

\section*{Description}
isLocked (h) returns the locked status, TF of the OpticalFlow System object.
The isLocked method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the isLocked method returns a true value.

\section*{release}

System object: vision.OpticalFlow
Package: vision
Allow property value and input characteristics changes

\section*{Syntax}
release(H)

\section*{Description}
release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

\section*{step}

System object: vision.OpticalFlow
Package: vision
Estimate direction and speed of object motion between video frames

\section*{Syntax}
```

VSQ = step(opticalFlow,I)
V = step(opticalFlow,I)
[...] = step(opticalFlow,I1,I2)
[..., IMV] = step(opticalFlow,I)

```

\section*{Description}

VSQ = step(opticalFlow, I) computes the optical flow of input image, I, from one video frame to another, and returns VSQ, specified as a matrix of velocity magnitudes.

V = step(opticalFlow, I) computes the optical flow of input image. I, from one video frame to another, and returns \(V\), specified as a complex matrix of horizontal and vertical components. This applies when you set the ??? property to 'Horizontal and vertical components in complex form'.
[...] = step(opticalFlow, I1, I2) computes the optical flow of the input image I1, using I2 as a reference frame. This applies when you set the ??? property to 'Input port'.
[..., IMV] = step(opticalFlow, I) outputs the delayed input image, IMV. The delay is equal to the latency introduced by the computation of the motion vectors. This property applies when you set the ??? property to 'Lucas-Kanade', the ??? property to 'Derivative of Gaussian', and the ??? property to true.

Note: H specifies the System object on which to run this step method.
The object performs an initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions,
complexity, and data type of the input data. If you change a nontunable property or an input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

\title{
vision.PeopleDetector System object
}

Package: vision
Detect upright people using HOG features

\section*{Description}

The people detector object detects people in an input image using the Histogram of Oriented Gradient (HOG) features and a trained Support Vector Machine (SVM) classifier. The object detects unoccluded people in an upright position.

\section*{Construction}
peopleDetector = vision.PeopleDetector returns a System object, peopleDetector, that tracks a set of points in a video.
peopleDetector = vision.PeopleDetector(MODEL) creates a peopleDetector System object and sets the ClassificationModel property to MODEL. The input MODEL can be either 'UprightPeople_128x64' or 'UprightPeople_96x48'.
peopleDetector = vision.PeopleDetector(Name,Value) configures the tracker object properties, specified as one or more name-value pair arguments. Unspecified properties have default values.

\section*{Code Generation Support}

Supports MATLAB Function block: No
Generated code for this function uses a precompiled platform-specific shared library.
"Code Generation Support, Usage Notes, and Limitations"

\section*{To detect people:}

1 Define and set up your people detector object using the constructor.
2 Call the step method with the input image, I, and the people detector object, peopleDetector. See the syntax below for using the step method.

BBOXES = step(peopleDetector, I) performs multiscale object detection on the input image, I. The method returns an \(M\)-by- 4 matrix defining \(M\) bounding boxes, where \(M\) represents the number of detected people. Each row of the output matrix, BBOXES, contains a four-element vector, [ \(x y\) width height]. This vector specifies, in pixels, the upper-left corner and size, of a bounding box. When no people are detected, the step method returns an empty vector. The input image, I, must be a grayscale or truecolor (RGB) image.
[BBOXES,SCORES] = step(peopleDetector, I) returns a confidence value for the detections. The \(M\)-by- 1 vector, SCORES, contain positive values for each bounding box in BBOXES. Larger score values indicate a higher confidence in the detection. The SCORES value depends on how you set the MergeDetections property. When you set the property to true, the people detector algorithm evaluates classification results to produce the SCORES value. When you set the property to false, the detector returns the unaltered classification SCORES.
[___] = step(peopleDetector, I, roi) detects people within the rectangular search region specified by roi. You must specify roi as a 4 -element vector, \(x\) y width height], that defines a rectangular region of interest within image I. Set the 'UseROI ' property to true to use this syntax.

\section*{Properties}

\section*{ClassificationModel - Name of classification model 'UprightPeople_128x64' (default) | 'UprightPeople_96x48'}

Name of classification model, specified as a comma-separated pair consisting of 'ClassificationModel' and the string 'UprightPeople_128x64' or 'UprightPeople_96x48'. The pixel dimensions indicate the image size used for training.

The images used to train the models include background pixels around the person. Therefore, the actual size of a detected person is smaller than the training image size.

\section*{ClassificationThreshold - People classification threshold \\ 1 (default) | nonnegative scalar value}

People classification threshold, specified as a comma-separated pair consisting of 'ClassificationThreshold' and a nonnegative scalar value. Use this threshold to control the classification of individual image subregions during multiscale detection. The
threshold controls whether a subregion gets classified as a person. You can increase this value when there are many false detections. The higher the threshold value, the more stringent the requirements are for the classification. Vary the threshold over a range of values to find the optimum value for your data set. Typical values range from 0 to 4 . This property is tunable.

\section*{MinSize - Smallest region containing a person}
[ ] (default) | two-element vector
Smallest region containing a person, specified as a comma-separated pair consisting of 'MinSize' and a two-element [height width] vector. Set this property in pixels for the minimum size region containing a person. When you know the minimum person size to detect, you can reduce computation time. To do so, set this property to a value larger than the image size used to train the classification model. When you do not specify this property, the detector sets it to the image size used to train the classification model. This property is tunable.

\section*{MaxSize - Largest region containing a person \\ [] (default) | two-element vector}

Largest region that contains a person, specified as a comma-separated pair consisting of 'MaxSize' and a two-element [height width] vector. Set this property in pixels for the largest region containing a person. When you know the maximum person size to detect, you can reduce computation time. To do so, set this property to a value smaller than the size of the input image. When you do not specify this property, the detector sets it to the input image size. This property is tunable.

\section*{ScaleFactor - Multiscale object detection scaling}
1.05 (default) | numeric value greater than 1.0001

Multiscale object detection scaling, specified as a comma-separated pair consisting of 'ScaleFactor' and a value greater than 1.0001. The scale factor incrementally scales the detection resolution between MinSize and MaxSize. You can set the scale factor to an ideal value using: size(I)/(size(I)-0.5)
The object calculates the detection resolution at each increment. round (TrainingSize* \({ }^{*}\left(\right.\) ScaleFactor \(\left.{ }^{N}\right)\) )
In this case, the TrainingSize is [128 64] for the 'UprightPeople_128x64' model and [96 48] for the 'UprightPeople_96x48' model. \(N\) is the increment. Decreasing the scale factor can increase the detection accuracy. However, doing so increases the computation time. This property is tunable.

\section*{WindowStride - Detection window stride \\ [8 8] (default) | scalar | two-element vector}

Detection window stride in pixels, specified as a comma-separated pair consisting of 'WindowStride' and a scalar or a two-element \([x y]\) vector. The object uses the window stride to slide the detection window across the image. When you specify this value as a vector, the first and second elements are the stride size in the \(x\) and \(y\) directions. When you specify this value as a scalar, the stride is the same for both \(x\) and \(y\). Decreasing the window stride can increase the detection accuracy. However, doing so increases computation time. Increasing the window stride beyond [8 8] can lead to a greater number of missed detections. This property is tunable.

\section*{MergeDetections - Merge detection control}
true | logical scalar
Merge detection control, specified as a comma-separated pair consisting of 'MergeDetections' and a logical scalar. This property controls whether similar detections are merged. Set this property to true to merge bounding boxes using a meanshift based algorithm. Set this property to false to output the unmerged bounding boxes.

For more flexibility and control of merging parameters, you can use the selectStrongestBbox function in place of the MergeDetections algorithm. To do this, set the MergeDetections property to false. See the "Tracking Pedestrians from a Moving Car" example, which shows the use of the people detector and the selectStrongestBbox function.

\section*{UseROI - Use region of interest}
false (default) | true
Use region of interest, specified as a comma-separated pair consisting of 'UseROI' and a logical scalar. Set this property to true to detect objects within a rectangular region of interest within the input image.

\section*{Methods}
clone
Create alpha blender object with same property values
\begin{tabular}{ll} 
isLocked & \begin{tabular}{l} 
Locked status for input attributes and \\
nontunable properties \\
release
\end{tabular} \\
\begin{tabular}{l} 
Allow property value and input \\
characteristics changes
\end{tabular} \\
step & \begin{tabular}{l} 
Detect upright people using HOG features
\end{tabular}
\end{tabular}

\section*{Examples}

\section*{Detect People}

Create a people detector and load the input image.
peopleDetector = vision.PeopleDetector;
I = imread('visionteam1.jpg');
Detect people using the people detector object.
```

[bboxes,scores] = step(peopleDetector,I);

```

Annotate detected people.
```

I = insertObjectAnnotation(I,'rectangle',bboxes,scores);
figure, imshow(I)
title('Detected people and detection scores');

```

Detected people and detection scores

- "Tracking Pedestrians from a Moving Car"

\section*{References}

Dalal, N. and B. Triggs. "Histograms of Oriented Gradients for Human Detection," Proceedings of IEEE Conference on Computer Vision and Pattern Recognition, June 2005, pp. 886-893.

\section*{See Also}
vision.ShapeInserter | vision.TextInserter | vision.CascadeObjectDetector | round | size

\section*{More About}
- "Multiple Object Tracking "

Introduced in R2012b

\section*{clone}

System object: vision. PeopleDetector
Package: vision
Create alpha blender object with same property values

\section*{Syntax}

C = clone(sysObj)

\section*{Description}
\(C=\) clone (sysObj) creates another instance of the System object, sysObj, with the same property values. If an object is locked, the clone method creates a copy that is also locked and has states initialized to the same values as the original. If an object is not locked, the clone method creates a new unlocked object with uninitialized states.

\section*{isLocked}

System object: vision.PeopleDetector
Package: vision
Locked status for input attributes and nontunable properties

\section*{Syntax}

TF = isLocked(H)

\section*{Description}

TF = isLocked (H) returns the locked status, TF of the PeopleDetector System object.

The isLocked method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the isLocked method returns a true value.

\section*{release}

System object: vision.PeopleDetector
Package: vision
Allow property value and input characteristics changes

\section*{Syntax}
release(H)

\section*{Description}
release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You cannot use the release method on System objects in Embedded MATLAB.

\section*{step}

\author{
System object: vision.PeopleDetector
}

Package: vision
Detect upright people using HOG features

\section*{Syntax}

BBOXES = step(peopleDetector,I) [BBOXES,SCORES] = step(peopleDetector,I)
[___] = step(peopleDetector,I,roi)

\section*{Description}

BBOXES = step(peopleDetector, I) performs multi-scale object detection on the input image, I. The method returns an \(M\)-by- 4 matrix defining \(M\) bounding boxes, where \(M\) represents the number of detected people. Each row of the output matrix, BBOXES, contains a four-element vector, [x y width height], that specifies in pixels, the upperleft corner and size of a bounding box. When no people are detected, the step method returns an empty vector. The input image I, must be a grayscale or truecolor (RGB) image.
[BBOXES,SCORES] = step(peopleDetector,I) additionally returns a confidence value for the detections. The \(M\)-by-1 vector, SCORES, contain positive values for each bounding box in BBOXES. Larger score values indicate a higher confidence in the detection. The SCORES value depends on how you set the MergeDetections property. When you set the property to true, the people detector algorithm evaluates classification results to produce the SCORES value. When you set the property to false, the detector returns the unaltered classification SCORES.
[___] = step(peopleDetector, I, roi) detects people within the rectangular search region specified by roi. You must specify roi as a 4 -element vector, [ \(x y\) width height], that defines a rectangular region of interest within image I. Set the 'UseROI ' property to true to use this syntax.

Note: H specifies the System object on which to run this step method.

The object performs an initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. If you change a nontunable property or an input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

\section*{vision.PointTracker System object}

Package: vision
Track points in video using Kanade-Lucas-Tomasi (KLT) algorithm

\section*{Description}

The point tracker object tracks a set of points using the Kanade-Lucas-Tomasi (KLT), feature-tracking algorithm. You can use the point tracker for video stabilization, camera motion estimation, and object tracking. It works particularly well for tracking objects that do not change shape and for those that exhibit visual texture. The point tracker is often used for short-term tracking as part of a larger tracking framework.

As the point tracker algorithm progresses over time, points can be lost due to lighting variation, out of plane rotation, or articulated motion. To track an object over a long period of time, you may need to reacquire points periodically.

\section*{Construction}
pointTracker = vision. PointTracker returns a System object, pointTracker, that tracks a set of points in a video.
pointTracker = vision.PointTracker(Name, Value) configures the tracker object properties, specified as one or more name-value pair arguments. Unspecified properties have default values.

Code Generation Support
Supports MATLAB Function block: No
"System Objects in MATLAB Code Generation".
"Code Generation Support, Usage Notes, and Limitations".

\section*{Initialize Tracking Process}

To initialize the tracking process, you must use the initialize method to specify the initial locations of the points and the initial video frame.
initialize (pointTracker, points, I) initializes points to track and sets the initial video frame. The initial locations POINTS, must be an \(M\)-by-2 array of [x y] coordinates. The initial video frame, I, must be a 2-D grayscale or RGB image and must be the same size and data type as the video frames passed to the step method.

The detectFASTFeatures, detectSURFFeatures, detectHarrisFeatures, and detectMinEigenFeatures functions are few of the many ways to obtain the initial points for tracking.

\section*{To track a set of points:}

1 Define and set up your point tracker object using the constructor.
2 Call the step method with the input image, I, and the point tracker object, pointTracker. See the following syntax for using the step method.

After initializing the tracking process, use the step method to track the points in subsequent video frames. You can also reset the points at any time by using the setPoints method.
[points,point_validity] = step(pointTracker,I) tracks the points in the input frame, I using the point tracker object, pointTracker. The output points contain an \(M\)-by-2 array of [x y] coordinates that correspond to the new locations of the points in the input frame, I. The output, point_validity provides an \(M\)-by- 1 logical array, indicating whether or not each point has been reliably tracked.

A point can be invalid for several reasons. The point can become invalid if it falls outside of the image. Also, it can become invalid if the spatial gradient matrix computed in its neighborhood is singular. If the bidirectional error is greater than the MaxBidirectionalError threshold, this condition can also make the point invalid.
[points,point_validity,scores] = step(pointTracker,I) additionally returns the confidence score for each point. The \(M\)-by- 1 output array, scores, contains values between 0 and 1 . These values correspond to the degree of similarity between the neighborhood around the previous location and new location of each point. These values are computed as a function of the sum of squared differences between the previous and new neighborhoods. The greatest tracking confidence corresponds to a perfect match score of 1 .
setPoints (pointTracker, points) sets the points for tracking. The method sets the \(M\)-by-2 points array of \([x y]\) coordinates with the points to track. You can use this
method if the points need to be redetected because too many of them have been lost during tracking.
setPoints(pointTracker, points, point_validity) additionally lets you mark points as either valid or invalid. The input logical vector point_validity of length \(M\), contains the true or false value corresponding to the validity of the point to be tracked. The length \(M\) corresponds to the number of points. A false value indicates an invalid point that should not be tracked. For example, you can use this method with the estimateGeometricTransform function to determine the transformation between the point locations in the previous and current frames. You can mark the outliers as invalid.

\section*{Properties}

\section*{NumPyramidLevels}

Number of pyramid levels
Specify an integer scalar number of pyramid levels. The point tracker implementation of the KLT algorithm uses image pyramids. The object generates an image pyramid, where each level is reduced in resolution by a factor of two compared to the previous level. Selecting a pyramid level greater than 1, enables the algorithm to track the points at multiple levels of resolution, starting at the lowest level. Increasing the number of pyramid levels allows the algorithm to handle larger displacements of points between frames. However, computation cost also increases. Recommended values are between 1 and 4.


Each pyramid level is formed by down-sampling the previous level by a factor of two in width and height. The point tracker begins tracking each point in the lowest resolution level, and continues tracking until convergence. The object propagates the result of that level to the next level as the initial guess of the point locations. In this way, the tracking is refined with each level, up to the original image. Using the pyramid levels allows the point tracker to handle large pixel motions, which can comprise distances greater than the neighborhood size.

\section*{Default: 3}

\section*{MaxBidirectionalError}

Forward-backward error threshold
Specify a numeric scalar for the maximum bidirectional error. If the value is less than inf, the object tracks each point from the previous to the current frame. It then tracks the same points back to the previous frame. The object calculates the bidirectional error. This value is the distance in pixels from the original location of the points to the final location after the backward tracking. The corresponding points are considered invalid when the error is greater than the value set for this property. Recommended values are between 0 and 3 pixels.

Using the bidirectional error is an effective way to eliminate points that could not be reliably tracked. However, the bidirectional error requires additional computation. When
you set the MaxBidirectionalError property to inf, the object does not compute the bidirectional error.


Default: inf

\section*{BlockSize}

Size of neighborhood
Specify a two-element vector, [height, width] to represent the neighborhood around each point being tracked. The height and width must be odd integers. This neighborhood defines the area for the spatial gradient matrix computation. The minimum value for BlockSize is [5 5]. Increasing the size of the neighborhood, increases the computation time.

Default: [31 31]

\section*{MaxIterations}

Maximum number of search iterations
Specify a positive integer scalar for the maximum number of search iterations for each point. The KLT algorithm performs an iterative search for the new location of each point until convergence. Typically, the algorithm converges within 10 iterations. This property sets the limit on the number of search iterations. Recommended values are between 10 and 50 .

Default: 30

\section*{Methods}
initialize Initialize video frame and points to track
```

setPoints
Set points to track
step
Track points in video using Kanade-Lucas-
Tomasi (KLT) algorithm

```

\section*{Examples}

\section*{Track a Face}

Create System objects for reading and displaying video and for drawing a bounding box of the object.
```

videoFileReader = vision.VideoFileReader('visionface.avi');
videoPlayer = vision.VideoPlayer('Position', [100, 100, 680, 520]);

```

Read the first video frame, which contains the object, define the region.
```

objectFrame = step(videoFileReader);
objectRegion = [264, 122, 93, 93];

```

As an alternative, you can use the following commands to select the object region using a mouse. The object must occupy the majority of the region.
figure; imshow(objectFrame); objectRegion=round(getPosition(imrect))
Show initial frame with a red bounding box.
```

objectImage = insertShape(objectFrame, 'Rectangle', objectRegion,'Color', 'red');

```
figure; imshow(objectImage); title('Red box shows object region');

Red box shows object region


\section*{Detect interest points in the object region.}
points = detectMinEigenFeatures(rgb2gray(objectFrame), 'ROI', objectRegion);
Display the detected points.
pointImage = insertMarker(objectFrame, points.Location, '+', 'Color', 'white'); figure, imshow(pointImage), title('Detected interest points');


\section*{Create a tracker object.}
```

tracker = vision.PointTracker('MaxBidirectionalError', 1);

```

Initialize the tracker.
```

initialize(tracker, points.Location, objectFrame);

```

Read, track, display points, and results in each video frame.
```

while ~isDone(videoFileReader)
frame = step(videoFileReader);
[points, validity] = step(tracker, frame);
out = insertMarker(frame, points(validity, :), '+');

```
```

    step(videoPlayer, out);
    ```
end


Release the video reader and player.
release(videoPlayer);
release(videoFileReader);

- "Face Detection and Tracking Using CAMShift"
- "Face Detection and Tracking Using the KLT Algorithm"
- "Face Detection and Tracking Using Live Video Acquisition"

\section*{References}

Lucas, Bruce D. and Takeo Kanade. "An Iterative Image Registration Technique with an Application to Stereo Vision,"Proceedings of the 7th International Joint Conference on Artificial Intelligence, April, 1981, pp. 674-679.

Tomasi, Carlo and Takeo Kanade. Detection and Tracking of Point Features, Computer Science Department, Carnegie Mellon University, April, 1991.

Shi, Jianbo and Carlo Tomasi. "Good Features to Track," IEEE Conference on Computer Vision and Pattern Recognition, 1994, pp. 593-600.

Kalal, Zdenek, Krystian Mikolajczyk, and Jiri Matas. "Forward-Backward Error: Automatic Detection of Tracking Failures," Proceedings of the 20th International Conference on Pattern Recognition, 2010, pages 2756-2759, 2010.

\section*{See Also}
vision.HistogramBasedTracker | detectHarrisFeatures | detectMinEigenFeatures | detectSURFFeatures | estimateGeometricTransform | imrect | insertMarker

\section*{External Websites}
- Object Recognition and Tracking for Augmented Reality
- Detect and Track Multiple Faces in a Live Video Stream

\author{
Introduced in R2012b
}

\section*{initialize}

System object: vision.PointTracker
Package: vision
Initialize video frame and points to track

\section*{Syntax}
initialize(H,POINTS, I)

\section*{Description}
initialize (H, POINTS , I) initializes points to track and sets the initial video frame. The method sets the \(M\)-by-2 POINTS array of [xy] coordinates with the points to track, and sets the initial video frame, I. The input, POINTS, must be an \(M\)-by- 2 array of [x y] coordinates. The input, I, must be a 2-D grayscale or RGB image, and must be the same size as the images passed to the step method.

\section*{setPoints}

System object: vision.PointTracker
Package: vision
Set points to track

\section*{Syntax}
```

setPoints(H,POINTS)
setPoints(H, POINTS,POINT_VALIDITY)

```

\section*{Description}
setPoints (H, POINTS) sets the points for tracking. The method sets the \(M\)-by- 2 POINTS array of [xy] coordinates with the points to track. This method can be used if the points need to be re-detected because too many of them have been lost during tracking.
setPoints(H, POINTS, POINT_VALIDITY) additionally lets you mark points as either valid or invalid. The input logical vector POINT_VALIDITY of length \(M\), contains the true or false value corresponding to the validity of the point to be tracked. The length \(M\) corresponds to the number of points. A false value indicates an invalid point, and it should not be tracked. You can use this method with the vision. GeometricTransformEstimator object to determine the transformation between the point locations in the previous and current frames, and then mark the outliers as invalid.

\section*{step}

System object: vision.PointTracker
Package: vision
Track points in video using Kanade-Lucas-Tomasi (KLT) algorithm

\section*{Syntax}
```

[POINTS,POINT_VALIDITY] = step(H,I)
[POINTS,POINT_VALIDITY,SCORES] = step(H,I)

```

\section*{Description}
[POINTS, POINT_VALIDITY] = step(H,I) tracks the points in the input frame, I. The input POINTS contain an \(M\)-by-2 array of [x y] coordinates that correspond to the new locations of the points in the input frame, I. The input, POINT_VALIDITY provides an \(M\)-by- 1 logical array, indicating whether or not each point has been reliably tracked. The input frame, I must be the same size as the image passed to the initialize method.
[POINTS,POINT_VALIDITY,SCORES] = step(H,I) additionally returns the confidence score for each point. The \(M\)-by- 1 output array, SCORE, contains values between 0 and 1 . These values are computed as a function of the sum of squared differences between the BlockSize-by-BlockSize neighborhood around the point in the previous frame, and the corresponding neighborhood in the current frame. The greatest tracking confidence corresponds to a perfect match score of 1 .

Note: H specifies the System object on which to run this step method.
The object performs an initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. If you change a nontunable property or an input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

\section*{vision.PSNR System object}

Package: vision
Compute peak signal-to-noise ratio (PSNR) between images

\section*{Description}

The PSNR object computes the peak signal-to-noise ratio (PSNR) between images. This ratio is often used as a quality measurement between an original and a compressed image.

\section*{Construction}

H = vision. PSNR returns a System object, H, that computes the peak signal-to-noise ratio (PSNR) in decibels between two images.
```

Code Generation Support
Supports MATLAB Function block: Yes
"System Objects in MATLAB Code Generation".
"Code Generation Support, Usage Notes, and Limitations".

```

\section*{Methods}
\begin{tabular}{ll} 
clone & \begin{tabular}{l} 
Create peak signal to noise ratio object \\
with same property values
\end{tabular} \\
getNumInputs & Number of expected inputs to step method \\
getNumOutputs & \begin{tabular}{l} 
Number of outputs from step method
\end{tabular} \\
isLocked & \begin{tabular}{l} 
Locked status for input attributes and non- \\
tunable properties
\end{tabular} \\
release & \begin{tabular}{l} 
Allow property value and input \\
characteristics changes
\end{tabular} \\
step & Compute peak signal-to-noise ratio
\end{tabular}

\section*{Examples}

Compute the PSNR between an original image and its reconstructed image.
```

hdct2d = vision.DCT;
hidct2d = vision.IDCT;
hpsnr = vision.PSNR;
I = double(imread('cameraman.tif'));
J = step(hdct2d, I);
J(abs(J) < 10) = 0;
It = step(hidct2d, J);
psnr = step(hpsnr, I,It)
imshow(I, [0 255]), title('Original image');
figure, imshow(It,[0 255]), title('Reconstructed image');

```

\section*{Algorithms}

This object implements the algorithm, inputs, and outputs described on the PSNR block reference page. The object properties correspond to the block parameters.

\author{
See Also \\ vision.DCT | vision.IDCT
}

\section*{clone}

System object: vision.PSNR
Package: vision
Create peak signal to noise ratio object with same property values

\section*{Syntax}

C = clone(sysObj)

\section*{Description}
\(C=\) clone (sysObj) creates another instance of the System object, sysObj, with the same property values. If an object is locked, the clone method creates a copy that is also locked and has states initialized to the same values as the original. If an object is not locked, the clone method creates a new unlocked object with uninitialized states.

\section*{getNumlnputs}

\author{
System object: vision.PSNR
}

Package: vision
Number of expected inputs to step method

\section*{Syntax}
\(\mathrm{N}=\) getNumInputs( H )

\section*{Description}
\(\mathrm{N}=\) getNumInputs(H) returns the number of expected inputs, \(N\) to the step method.
The getNumInputs method returns a positive integer that is the number of expected inputs (not counting the object itself) to the step method. This value will change if you alter any properties that turn inputs on or off. You must call the step method with the number of input arguments equal to the result of getNumInputs \((H)\).

\section*{getNumOutputs}

System object: vision.PSNR
Package: vision
Number of outputs from step method

\section*{Syntax}
\(N=\) getNumOutputs (H)

\section*{Description}
\(N=\) getNumOutputs \((H)\) returns the number of outputs, \(N\) from the step method.
The getNumOutputs method returns a positive integer that is the number of outputs from the step method. This value will change if you alter any properties that turn outputs on or off.

\section*{isLocked}

System object: vision.PSNR
Package: vision
Locked status for input attributes and non-tunable properties

\section*{Syntax}

TF = isLocked(H)

\section*{Description}

TF = isLocked \((H)\) returns the locked status, TF of the PSNR System object.
The isLocked method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the isLocked method returns a true value.

\section*{release}

System object: vision.PSNR
Package: vision
Allow property value and input characteristics changes

\section*{Syntax}
release(H)

\section*{Description}
release \((H)\) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

\section*{step}

System object: vision.PSNR
Package: vision
Compute peak signal-to-noise ratio

\section*{Syntax}
\(Y=\operatorname{step}(H, X 1, X 2)\)

\section*{Description}
\(Y=\operatorname{step}(H, X 1, X 2)\) computes the peak signal-to-noise ratio, \(Y\), between images \(X 1\) and \(X 2\). The two images \(X 1\) and \(X 2\) must have the same size.

Note: H specifies the System object on which to run this step method.
The object performs an initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. If you change a nontunable property or an input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

\title{
vision.Pyramid System object
}

Package: vision
Perform Gaussian pyramid decomposition

\section*{Description}

The Pyramid object computes Gaussian pyramid reduction or expansion. The image reduction step involves lowpass filtering and downsampling the image pixels. The image expansion step involves upsampling the image pixels and lowpass filtering.

\section*{Construction}
gaussPyramid = vision.Pyramid returns a System object, gaussPyramid, that computes a Gaussian pyramid reduction or expansion of an image.
gaussPyramid = vision.Pyramid(Name, Value) configures the System object properties, specified as one or more name-value pair arguments. Unspecified properties have default values.

\section*{Code Generation Support \\ Supports MATLAB Function block: Yes \\ "System Objects in MATLAB Code Generation". \\ "Code Generation Support, Usage Notes, and Limitations".}

\section*{To compute a Gaussian pyramid:}

1 Define and set up your pyramid object using the constructor.
2 Call the step method with the input image, I and the pyramid object, gaussPyramid. See the syntax below for using the step method.
\(J=\) step(gaussPyramid,I) computes \(J\), the Gaussian pyramid decomposition of input I.

\section*{Properties}

\section*{Operation}

Reduce or expand the input image
Specify whether to reduce or expand the input image as Reduce or Expand. If this property is set to Reduce, the object applies a lowpass filter and then downsamples the input image. If this property is set to Expand, the object upsamples and then applies a lowpass filter to the input image.

Default: Reduce

\section*{PyramidLevel}

Level of decomposition
Specify the number of times the object upsamples or downsamples each dimension of the image by a factor of 2 .

Default: 1

\section*{SeparableFilter}

How to specify the coefficients of low pass filter
Indicate how to specify the coefficients of the lowpass filter as Default or Custom.
Default: Default

\section*{CoefficientA}

Coefficient 'a' of default separable filter
Specify the coefficients in the default separable filter 1/4-a/2 1/4 a 1/4 1/4-a/2 as a scalar value. This property applies when you set the ??? property to Default.

Default: 0.375

\section*{CustomSeparableFilter}

Separable filter coefficients

Specify separable filter coefficients as a vector. This property applies when you set the ??? property to Custom.

Default:[0.0625 0.25 0.375 0.25 0.0625]

\section*{Fixed-Point Properties}

\section*{RoundingMethod}

Rounding method for fixed-point operations
Specify the rounding method as one of Ceiling | Convergent | Floor | Nearest | Round | Simplest | Zero.

Default: Floor

\section*{OverflowAction}

Overflow action for fixed-point operations
Specify the overflow action as Wrap or Saturate.
Default: Wrap

\section*{SeparableFilterDataType}

CustomSeparableFilter word and fraction lengths
Specify the coefficients fixed-point data type as Same word length as input, Custom.

Default: Custom

\section*{CustomSeparableFilterDataType}

CustomSeparableFilter word and fraction lengths
Specify the coefficients fixed-point type as a signed numerictype object with a Signedness of Auto. This property applies when you set the ??? property to Custom.

Default: numerictype([],16,14)

\section*{ProductDataType}

Product word and fraction lengths

Specify the product fixed-point data type as Same as input, or Custom.
Default: Custom

\section*{CustomProductDataType}

Product word and fraction lengths
Specify the product fixed-point type as a scaled numerictype object with a Signedness of Auto. This property applies when you set the ??? property to Custom.

Default: numerictype([],32,10)

\section*{AccumulatorDataType}

Accumulator word and fraction lengths
Specify the accumulator fixed-point data type as Same as product, Same as input, or Custom.

Default: Same as product

\section*{CustomAccumulatorDataType}

Accumulator word and fraction lengths
Specify the accumulator fixed-point type as a signed, scaled numerictype object with a Signedness of Auto. This property applies when you set the ??? property to Custom.

Default: numerictype([],32,0)

\section*{OutputDataType}

Output word and fraction lengths
Specify the output fixed-point data type as Same as input, or Custom.
Default: Custom

\section*{CustomOutputDataType}

Output word and fraction lengths

Specify the output fixed-point type as a signed, scaled numerictype object with a Signedness of Auto. This property applies when you set the ??? property to Custom.

Default: numerictype([],32,10)

\section*{Methods}
\begin{tabular}{ll} 
clone & \begin{tabular}{l} 
Create pyramid object with same property \\
values
\end{tabular} \\
getNumInputs & Number of expected inputs to step method \\
getNumOutputs & \begin{tabular}{l} 
Number of outputs from step method
\end{tabular} \\
isLocked & \begin{tabular}{l} 
Locked status for input attributes and non- \\
tunable properties
\end{tabular} \\
release & \begin{tabular}{l} 
Allow property value and input \\
characteristics changes
\end{tabular} \\
step & \begin{tabular}{l} 
Compute Gaussian pyramid decomposition \\
of input
\end{tabular}
\end{tabular}

\section*{Examples}

\section*{Resize Image Using Gaussian Pyramid Decomposition}

Set the level of decomposition
```

gaussPyramid = vision.Pyramid('PyramidLevel', 2);

```

Cast to single, otherwise the returned output J , will be a fixed point object.
```

I = im2single(imread('cameraman.tif'));
J = step(gaussPyramid, I);

```

Display results.
```

figure, imshow(I); title('Original Image');
figure, imshow(J); title('Reduced Image');

```

\author{
See Also \\ vision.GeometricScaler | impyramid
}

\section*{clone}

System object: vision.Pyramid
Package: vision
Create pyramid object with same property values

\section*{Syntax}

C = clone(sysObj)

\section*{Description}
\(C=\) clone (sysObj) creates another instance of the System object, sysObj, with the same property values. If an object is locked, the clone method creates a copy that is also locked and has states initialized to the same values as the original. If an object is not locked, the clone method creates a new unlocked object with uninitialized states.

\section*{getNumlnputs}

System object: vision.Pyramid
Package: vision
Number of expected inputs to step method

\section*{Syntax}
\(\mathrm{N}=\) getNumInputs( H )

\section*{Description}
\(\mathrm{N}=\) getNumInputs( H ) returns the number of expected inputs, \(N\) to the step method.
The getNumInputs method returns a positive integer that is the number of expected inputs (not counting the object itself) to the step method. This value will change if you alter any properties that turn inputs on or off. You must call the step method with the number of input arguments equal to the result of getNumInputs \((H)\).

\section*{getNumOutputs}

System object: vision.Pyramid
Package: vision
Number of outputs from step method

\section*{Syntax}
\(N=\) getNumOutputs(H)

\section*{Description}
\(N=\) getNumOutputs \((H)\) returns the number of outputs, \(N\) from the step method.
The getNumOutputs method returns a positive integer that is the number of outputs from the step method. This value will change if you alter any properties that turn outputs on or off.

\section*{isLocked}

System object: vision.Pyramid
Package: vision
Locked status for input attributes and non-tunable properties

\section*{Syntax}

TF = isLocked(H)

\section*{Description}

TF = isLocked \((\mathrm{H})\) returns the locked status, TF of the Pyramid System object.
The isLocked method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the isLocked method returns a true value.

\section*{release}

System object: vision.Pyramid
Package: vision
Allow property value and input characteristics changes

\section*{Syntax}
release(H)

\section*{Description}
release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

\section*{step}

System object: vision.Pyramid
Package: vision
Compute Gaussian pyramid decomposition of input

\section*{Syntax}
```

J = step(gaussPyramid,I)

```

\section*{Description}
\(J=\) step(gaussPyramid, I) computes \(J\), the Gaussian pyramid decomposition of input \(I\).

Note: H specifies the System object on which to run this step method.
The object performs an initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. If you change a nontunable property or an input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

\section*{vision.Shapelnserter System object}

Package: vision
Draw rectangles, lines, polygons, or circles on an image

\section*{Description}

Note: The vision. ShapeInserter System object will be removed in a future release. Use the insertShape function instead.

The ShapeInserter object can draw multiple rectangles, lines, polygons, or circles in a 2-D grayscale or truecolor RGB image. The output image can then be displayed or saved to a file.

\section*{Construction}
shapeInserter = vision.ShapeInserter returns a System object, shapeInserter, that draws multiple rectangles, lines, polygons, or circles on images by overwriting pixel values.
shapeInserter = vision. ShapeInserter(Name, Value) returns a shape inserter System object, shapeInserter, with each specified property set to the specified value. You can specify additional name-value pair arguments in any order as (Name1, Value1,...,NameN,ValueN).
\begin{tabular}{|l|}
\hline Code Generation Support \\
\hline Supports MATLAB Function block: Yes \\
\hline "System Objects in MATLAB Code Generation" \\
\hline "Code Generation Support, Usage Notes, and Limitations". \\
\hline
\end{tabular}

\section*{To insert a shape:}

1 Define and set up your shape inserter using the constructor.

2 Call the step method with the input image, I, the shape inserter object, shapeInserter, points PTS, and any optional properties. See the syntax below for using the step method.
\(J=\) step(shapeInserter,I,PTS) draws the shape specified by the ??? property on input image I. The input PTS specify the coordinates for the location of the shape. The shapes are embedded on the output image \(J\).
\(J=\) step(shapeInserter, I,PTS,ROI) draws a shape inside an area defined by the ROI input. This applies only when you set the ??? property to true. The ROI input defines a rectangular area as \([x y\) width height \(]\), where \([x y]\) determine the upper-left corner location of the rectangle, and width and height specify the size.
\(J=\) step(shapeInserter, I,PTS,...,CLR) draws the shape with the border or fill color specified by the input CLR. This applies when you set the ??? property or the ??? property to 'Input port'.

\section*{Properties}

\section*{Shape}

Shape to draw
You can specify the type of shape as Rectangles, Lines, Polygons, or Circles. When you specify the type of shape to draw, you must also specify the location. The PTS input specifies the location of the points. The table shows the format for the points input for the different shapes. For a more detailed explanation on how to specify shapes and lines, see "Draw Shapes and Lines".
\begin{tabular}{|l|l|}
\hline Shape property & PTS input \\
\hline 'Rectangles ' & \begin{tabular}{l}
\(M\)-by-4 matrix, where \(M\) specifies the \\
number of rectangles. Each row specifies a \\
rectangle in the format \([x y\) width height \(]\), \\
where \([x y]\) determine the upper-left corner \\
location of the rectangle, and width and \\
height specify the size.
\end{tabular} \\
\hline 'Lines ' & \begin{tabular}{l}
\(M\)-by-2L matrix, where \(M\) specifies the \\
number of polylines. Each row specifies \\
a polyline as a series of consecutive point \\
locations, \(\left[x_{1}, y_{1}, x_{2}, y_{2}, \ldots, x_{\mathrm{L}}, y_{\mathrm{L}}\right]\).
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{|l|l|}
\hline Shape property & PTS input \\
\hline 'Polygons' & \begin{tabular}{l}
\(M\)-by- \(2 L\) matrix, where \(M\) specifies the \\
number of polygons. Each row specifies a \\
polygon as an array of consecutive point \\
locations, \(\left[x_{1}, y_{1}, x_{2}, y_{2}, \ldots, x_{\mathrm{L}}, y_{\mathrm{L}}\right]\). The point \\
define the vertices of a polygon.
\end{tabular} \\
\hline 'Circles' & \begin{tabular}{l}
\(M\)-by-3 matrix, where \(M\) specifies the \\
number of circles. Each row specifies a \\
circle in the format \([x\) y radius \(]\), where \([x y]\) \\
define the coordinates of the center of the \\
circle.
\end{tabular} \\
\hline
\end{tabular}

Default: Rectangles

\section*{Fill}

Enable filling shape
Set this property to true to fill the shape with an intensity value or a color. This property only applies for the 'Rectangles', 'Polygons', and 'Circles' shapes.

Default: false

\section*{LineWidth}

Line width
Specify the line width of the shape.
Default: 1

\section*{BorderColorSource}

\section*{Source of border color}

Specify how the shape's border color is provided as Input port or Property. This property applies when you set the ??? property to Lines or, when you do not set the Shape property to Lines and you set the Fill property to false. When you set the??? property to Input port, a border color vector must be provided as an input to the System object's step method.

Default: Property

\section*{BorderColor}

Border color of shape
Specify the appearance of the shape's border as Black, White, or Custom. When you set this property to Custom, you can use the ??? property to specify the value. This property applies when you set the ??? property to Property.

Default: Black

\section*{CustomBorderColor}

Intensity or color value for shape's border
Specify an intensity or color value for the shape's border. For an intensity image input, this property can be set to either a scalar intensity value for one shape, or an \(R\)-element vector where \(R\) specifies the number of shapes. For a color input image, you can set this property to:
A \(P\)-element vector where \(P\) is the number of color planes.
A \(P\)-by- \(R\) matrix where \(P\) is the number of color planes and \(R\) is the number of shapes. This property applies when you set the ??? property to Custom. This property is tunable when you set the ??? property to false.

Default: [200 255 100]

\section*{FillColorSource}

Source of fill color
Specify how to provide the shape's fill color as Input port or Property. This property applies when you set the ??? property to true, and you do not set the ??? property to Lines. When you set the ??? to Input port, you must provide a fill color vector as an input to the System object's step method.

Default: Property

\section*{FillColor}

Fill color of shape

Specify the intensity of the shading inside the shape as Black, White, or Custom. When you set this property to Custom, you can use the ??? property to specify the value. This property applies when set the ??? property to Property.

Default: Black

\section*{CustomFillColor}

Intensity or color value for shape's interior
Specify an intensity or color value for the shape's interior. For an intensity input image, you can set this property to a scalar intensity value for one shape, or an \(R\)-element vector where \(R\) specifies the number of shapes. For a color input image, you can set this property to:
A \(P\)-element vector where \(P\) is the number of color planes.
A \(P\)-by- \(R\) matrix where \(P\) is the number of color planes and \(R\) is the number of shapes. This property applies when you set the ??? property to Custom. This property is tunable when you set the ??? property to false.

Default: [200 255 100]

\section*{Opacity}

Opacity of the shading inside shapes
Specify the opacity of the shading inside the shape by a scalar value between 0 and 1 , where 0 is transparent and 1 is opaque. This property applies when you set the ??? property to true.

Default: 0.6

\section*{ROIInputPort}

Enable definition of area for drawing shapes via input
Set this property to true to define the area in which to draw the shapes via an input to the step method. Specify the area as a four-element vector, [ \(r\) c height width], where \(r\) and \(c\) are the row and column coordinates of the upper-left corner of the area, and height and width represent the height (in rows) and width (in columns) of the area. When you set the property to false, the entire image will be used as the area in which to draw.

Default: false

\section*{Antialiasing}

\section*{Enable performing smoothing algorithm on shapes}

Set this property to true to perform a smoothing algorithm on the line, polygon, or circle. This property applies when you set the ??? property to Lines, Polygons, or Circles.

\section*{Default: false}

\section*{Fixed-Point Properties}

\section*{RoundingMethod}

Rounding method for fixed-point operations
Specify the rounding method as Ceiling, Convergent, Floor, Nearest, Round, Simplest, or Zero. This property applies when you set the ??? property to true and/or the ??? property to true.

Default: Floor

\section*{OverflowAction}

Overflow action for fixed-point operations
Specify the overflow action as Wrap , or Saturate. This property applies when you set the ??? property to true and/or the ??? property to true.

Default: Wrap

\section*{OpacityDataType}

Opacity word length
Specify the opacity fixed-point data type as Same word length as input, or Custom. This property applies when you set the ??? property to true.

Default: Custom

\section*{CustomOpacityDataType}

Opacity word length

Specify the opacity fixed-point type as a scaled numerictype object with a Signedness of Auto. This property applies when you set the ??? property to true and the OpacityDataType property to Custom.

Default: numerictype([],16)

\section*{ProductDataType}

Product word and fraction lengths
Specify the product fixed-point data type as Same as first input, or Custom. This property applies when you set the ??? property to true and/or the ??? property to true.

\section*{Default: Custom}

\section*{CustomProductDataType}

\section*{Product word and fraction lengths}

Specify the product fixed-point type as a scaled numerictype object with a Signedness of Auto. This property applies when you set the ??? property to true and/or the ??? property to true, and the ??? property to Custom.

Default: numerictype(true, 32,14)

\section*{AccumulatorDataType}

Accumulator word and fraction lengths
Specify the accumulator fixed-point data type as Same as product, Same as first input, or Custom. This property applies when you set the ??? property to true and/or the ??? property to true.

Default: Same as product

\section*{CustomAccumulatorDataType}

Accumulator word and fraction lengths
Specify the accumulator fixed-point type as a scaled numerictype object with a Signedness of Auto. This property applies when you set the ??? property to true and/or the ??? property to true, and the AccumulatorDataType property to Custom.

Default: numerictype([],32,14)

\section*{Methods}
\begin{tabular}{ll} 
clone & \begin{tabular}{l} 
Create shape inserter object with same \\
property values
\end{tabular} \\
getNumInputs & Number of expected inputs to step method \\
getNumOutputs & \begin{tabular}{l} 
Number of outputs from step method
\end{tabular} \\
isLocked & \begin{tabular}{l} 
Locked status for input attributes and non- \\
tunable properties
\end{tabular} \\
release & \begin{tabular}{l} 
Allow property value and input \\
characteristics changes
\end{tabular} \\
step & Draw specified shape on image
\end{tabular}

\section*{Examples}

\section*{Draw a Black Rectangle in a Grayscale Input Image}

Create the shape inserter object.
```

shapeInserter = vision.ShapeInserter;

```

Read the input image.
```

I = imread('cameraman.tif');

```

Define the rectangle dimensions as [ x y width height].
```

rectangle = int32([10 10 30 30]);

```

Draw the rectangle and display the result.
```

J = step(shapeInserter, I, rectangle);
imshow(J);

```

Draw Two Yellow Circles in a Grayscale Input I-mage.
Class of yellow must match class of the input, I.
```

yellow = uint8([255 255 0]); % [R G B]; class of yellow must match class of I

```

Create the shape inserter object.
shapeInserter \(=\) vision.ShapeInserter('Shape','Circles','BorderColor','Custom','CustomB
Read the input image.
```

I = imread('cameraman.tif');

```

Define the circle dimensions
```

circles = int32([30 30 20; 80 80 25]); % [x1 y1 radius1;x2 y2 radius2]

```

Convert I to an RGB image.
```

RGB = repmat(I,[1,1,3]); % convert I to an RGB image

```

Draw the circles and display the result.
```

J = step(shapeInserter, RGB, circles);
imshow(J);

```

\section*{Draw a Red Triangle in a Color Image}

Create a shape inserter object and read the image file.
```

shapeInserter = vision.ShapeInserter('Shape','Polygons','BorderColor','Custom', 'Custor

```
I = imread('autumn.tif');

Define vertices which will form a triangle: [x1 y1 x2 y2 x3 y3].
```

polygon = int32([50 60 100 60 75 30]);

```

Draw the triangles and display the result.
```

J = step(shapeInserter, I, polygon);
imshow(J);

```

\author{
See Also \\ vision.TextInserter | vision.MarkerInserter | insertShape
}

\section*{clone}

System object: vision.ShapeInserter
Package: vision
Create shape inserter object with same property values

\section*{Syntax}

C = clone(sysObj)

\section*{Description}
\(C=\) clone (sysObj) creates another instance of the System object, sysObj, with the same property values. If an object is locked, the clone method creates a copy that is also locked and has states initialized to the same values as the original. If an object is not locked, the clone method creates a new unlocked object with uninitialized states.

\section*{getNumlnputs}

System object: vision.ShapeInserter
Package: vision
Number of expected inputs to step method

\section*{Syntax}
\(\mathrm{N}=\) getNumInputs( H )

\section*{Description}
\(\mathrm{N}=\) getNumInputs(H) returns the number of expected inputs, \(N\) to the step method.
The getNumInputs method returns a positive integer that is the number of expected inputs (not counting the object itself) to the step method. This value will change if you alter any properties that turn inputs on or off. You must call the step method with the number of input arguments equal to the result of getNumInputs \((H)\).

\section*{getNumOutputs}

System object: vision.ShapeInserter
Package: vision
Number of outputs from step method

\section*{Syntax}
\(N=\) getNumOutputs (H)

\section*{Description}
\(N=\) getNumOutputs \((H)\) returns the number of outputs, \(N\) from the step method.
The getNumOutputs method returns a positive integer that is the number of outputs from the step method. This value will change if you alter any properties that turn outputs on or off.

\section*{isLocked}

System object: vision. ShapeInserter
Package: vision
Locked status for input attributes and non-tunable properties

\section*{Syntax}

TF = isLocked(H)

\section*{Description}

TF = isLocked (H) returns the locked status, TF of the ShapeInserter System object.
The isLocked method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the isLocked method returns a true value.

\section*{release}

System object: vision.ShapeInserter
Package: vision
Allow property value and input characteristics changes

\section*{Syntax}
release(H)

\section*{Description}
release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

\section*{step}

System object: vision. ShapeInserter
Package: vision
Draw specified shape on image

\section*{Syntax}
```

J = step(shapeInserter,I,PTS)
J = step(shapeInserter,I,PTS,ROI)
J = step(shapeInserter,I,PTS,...,CLR)

```

\section*{Description}
\(J=\) step(shapeInserter,I,PTS) draws the shape specified by the ??? property on input image I. The input PTS specify the coordinates for the location of the shape. The shapes are embedded on the output image \(J\).
\(J=\) step(shapeInserter, I, PTS,ROI) draws a shape inside an area defined by the ROI input. This applies only when you set the ??? property to true. The ROI input defines a rectangular area as \([x y\) width height \(]\), where \([x y\) ] determine the upper-left corner location of the rectangle, and width and height specify the size.
\(J=\) step(shapeInserter, I,PTS,...,CLR) draws the shape with the border or fill color specified by the input CLR. This applies when you set the ??? property or the ??? property to 'Input port'.

Note: H specifies the System object on which to run this step method.
The object performs an initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. If you change a nontunable property or an input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

\section*{Input Arguments}

\section*{shapeInserter}

Shape inserter object with shape and properties specified.

\section*{I}

Input \(M\)-by- \(N\) matrix of \(M\) intensity values or an \(M\)-by- \(N\)-by- \(P\) matrix of \(M\) color values where \(P\) is the number of color planes.
- Double-precision floating point
- Single-precision floating point
- Fixed point
- Boolean
- 8 -, 16 -, and 32 -bit signed integer
- 8 -, 16 -, and 32 -bit unsigned integer

\section*{PTS}

Input matrix coordinates describing location and dimension of shape. This property must be an integer value. If you enter non-integer value, the object rounds it to the nearest integer.

You can specify the type of shape as Rectangles, Lines, Polygons, or Circles. When you specify the type of shape to draw, you must also specify the location. The PTS input specifies the location of the points. The table shows the format for the points input for the different shapes. For a more detailed explanation on how to specify shapes and lines, see "Draw Shapes and Lines".

Depending on the shape you choose by setting the ??? property, the input matrix PTS must be in one of the following formats:
\begin{tabular}{|l|l|}
\hline Shape & Format of PTS \\
\hline Lines & \(M\)-by-4 matrix of \(M\) number of lines. \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline Shape & Format of PTS \\
\hline & \begin{tabular}{l}
\[
\left[\begin{array}{cccc}
x_{11} & y_{11} & x_{12} & y_{12} \\
x_{21} & y_{21} & x_{22} & y_{22} \\
\vdots & \vdots & \vdots & \vdots \\
x_{M 1} & y_{M 1} & x_{M 2} & y_{M 2}
\end{array}\right]
\] \\
Each row of the matrix corresponds to a different line, and of the same form as the vector for a single line. \({ }_{L}\) is the number of vertices.
\end{tabular} \\
\hline Rectangles & \begin{tabular}{l}
\(M\)-by-4 matrix of \(M\) number of rectangles.
\[
\left[\begin{array}{cccc}
x_{1} & y_{1} & \text { width }_{1} & \text { height }_{1} \\
x_{2} & y_{2} & \text { width }_{2} & \text { height }_{2} \\
\vdots & \vdots & \vdots & \vdots \\
x_{M} & y_{M} & \text { width }_{M} & \text { height }_{M}
\end{array}\right]
\] \\
Each row of the matrix corresponds to a different rectangle and of the same form as the vector for a single rectangle. The [x y] coordinates correspond to the upper-left corner of the rectangle with respect to the image origin. The width and height must be greater than zero.
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline Shape & Format of PTS \\
\hline \multirow[t]{3}{*}{Polygons} & \(M\)-by- \(2 L\) matrix \\
\hline & \[
\left[\begin{array}{ccccccc}
x_{11} & y_{11} & x_{12} & y_{12} & \cdots & x_{1 L} & y_{1 L} \\
x_{21} & y_{21} & x_{22} & y_{22} & \cdots & x_{2 L} & y_{24} \\
\vdots & \vdots & \vdots & \vdots & \ddots & \vdots & \vdots \\
x_{M 1} & y_{M 1} & x_{M 2} & y_{M 2} & \cdots & x_{M L} & y_{M \downarrow}
\end{array}\right.
\] \\
\hline & Each row of the matrix corresponds to a different polygon and of the same form as the vector for a single polygon. \({ }_{\mathrm{L}}\) is the number of vertices. \\
\hline \multirow[t]{3}{*}{Circles} & \(M\)-by-3 matrix \\
\hline & \[
\left[\begin{array}{ccc}
x_{1} & y_{1} & \text { radius }_{1} \\
x_{2} & y_{2} & \text { radius }_{2} \\
\vdots & \vdots & \vdots \\
x_{M} & y_{M} & \text { radius }_{M}
\end{array}\right]
\] \\
\hline & Each row of the matrix corresponds to a different circle and of the same form as the vector for a single circle. \\
\hline
\end{tabular}

The table below shows the data types required for the inputs, \(I\) and PTS.
\begin{tabular}{|l|l|}
\hline Input image I & Input matrix PTS \\
\hline built-in integer & built-in or fixed-point integer \\
\hline fixed-point integer & built-in or fixed-point integer \\
\hline double & double, single, or build-in integer \\
\hline single & double, single, or build-in integer \\
\hline
\end{tabular}

\section*{RGB}

Scalar, vector, or matrix describing one plane of the RGB input video stream.

\section*{ROI}

Input 4 -element vector of integers [x y width height], that define a rectangular area in which to draw the shapes. The first two elements represent the one-based coordinates of the upper-left corner of the area. The second two elements represent the width and height of the area.
- Double-precision floating point
- Single-precision floating point
- 8-, 16 -, and 32 -bit signed integer
- 8-, 16-, and 32 -bit unsigned integer

\section*{CLR}

This port can be used to dynamically specify shape color.
\(P\)-element vector or an \(M\)-by- \(P\) matrix, where \(M\) is the number of shapes, and \(P\), the number of color planes. You can specify a color (RGB), for each shape, or specify one color for all shapes. The data type for the CLR input must be the same as the input image.

\section*{Output Arguments}

\section*{\(J\)}

Output image. The shapes are embedded on the output image.

\section*{vision.StandardDeviation System object}

Package: vision
Find standard deviation of input or sequence of inputs

\section*{Description}

The StandardDeviation object finds standard deviation of input or sequence of inputs.

\section*{Construction}

H = vision.StandardDeviation returns a System object, H, that computes the standard deviation of the entire input.

H = vision.StandardDeviation(Name, Value) returns a standard deviation System object, H, with each specified property set to the specified value. You can specify additional name-value pair arguments in any order as (Name1, Value1,...,NameN,ValueN).
\begin{tabular}{|l}
\hline Code Generation Support \\
\hline Supports MATLAB Function block: Yes \\
\hline "System Objects in MATLAB Code Generation". \\
\hline "Code Generation Support, Usage Notes, and Limitations". \\
\hline
\end{tabular}

\section*{Properties}

\section*{RunningStandardDeviation}

Enable calculation over successive calls to step method
Set this property to true to enable the calculation of standard deviation over successive calls to the step method. The default is false.

\section*{ResetInputPort}

Reset in running standard deviation mode
Set this property to true to enable resetting the running standard deviation. When the property is set to true, a reset input must be specified to the step method to reset the running standard deviation. This property applies when you set the ??? property to true. The default is false.

\section*{ResetCondition}

Reset condition for running standard deviation mode
Specify the event to reset the running standard deviation to Rising edge, Falling edge, Either edge, or Non-zero. This property applies when you set the ??? property to true. The default is Non-zero.

\section*{Dimension}

Numerical dimension to operate along
Specify how the standard deviation calculation is performed over the data as All, Row, Column, or Custom. The default is All.

\section*{CustomDimension}

Numerical dimension to operate along
Specify the dimension (one-based value) of the input signal, over which the standard deviation is computed. The value of this property cannot exceed the number of dimensions in the input signal. This property applies when you set the ??? property to Custom. The default is 1 .

\section*{ROIProcessing}

Enable region of interest processing
Set this property to true to enable calculating the standard deviation within a particular region of each image. This property applies when you set the ??? property to All and the ??? property to false. The default is false.

\section*{ROIForm}

Type of region of interest

Specify the type of region of interest to Rectangles, Lines, Label matrix, or Binary mask. This property applies when you set the ??? property to true. The default is Rectangles.

\section*{ROIPortion}

Calculate over entire ROI or just perimeter
Specify the region over which to calculate the standard deviation to Entire ROI, or ROI perimeter. This property applies when you set the ??? property to Rectangles. The default is Entire ROI.

\section*{ROIStatistics}

Statistics for each ROI, or one for all ROIs
Specify what statistics to calculate as Individual statistics for each ROI, or Single statistic for all ROIs. This property does not apply when you set the ??? property to Binary mask. The default is Individual statistics for each ROI

\section*{ValidityOutputPort}

Output flag indicating if any part of ROI is outside input image
Set this property to true to return the validity of the specified ROI as completely or partially inside of the image. This applies when you set the ??? property to Lines or Rectangles.

Set this property to true to return the validity of the specified label numbers. This applies when you set the ??? property to Label matrix.

The default is false.

\section*{Methods}
clone Create standard deviation object with same property values
getNumInputs
getNumOutputs
Number of expected inputs to step method
Number of outputs from step method
\begin{tabular}{ll} 
isLocked & \begin{tabular}{l} 
Locked status for input attributes and non- \\
tunable properties
\end{tabular} \\
release & \begin{tabular}{l} 
Allow property value and input \\
characteristics changes
\end{tabular} \\
reset & \begin{tabular}{l} 
Reset running standard deviation state \\
step
\end{tabular} \\
Compute standard deviation of input
\end{tabular}

\section*{Examples}

Determine the standard deviation in a grayscale image.
```

img = im2single(rgb2gray(imread('peppers.png')));
hstd2d = vision.StandardDeviation;
std = step(hstd2d,img);

```

\section*{Algorithms}

This object implements the algorithm, inputs, and outputs described on the Standard Deviation block reference page. The object properties correspond to the block parameters.

\section*{clone}

System object: vision.StandardDeviation
Package: vision
Create standard deviation object with same property values

\section*{Syntax}

C = clone(sysObj)

\section*{Description}
\(C=\) clone (sysObj) creates another instance of the System object, sysObj, with the same property values. If an object is locked, the clone method creates a copy that is also locked and has states initialized to the same values as the original. If an object is not locked, the clone method creates a new unlocked object with uninitialized states.

\section*{getNumlnputs}

System object: vision.StandardDeviation
Package: vision
Number of expected inputs to step method

\section*{Syntax}
\(\mathrm{N}=\) getNumInputs( H )

\section*{Description}
\(\mathrm{N}=\) getNumInputs(H) returns the number of expected inputs, \(N\) to the step method.
The getNumInputs method returns a positive integer that is the number of expected inputs (not counting the object itself) to the step method. This value will change if you alter any properties that turn inputs on or off. You must call the step method with the number of input arguments equal to the result of getNumInputs \((H)\).

\section*{getNumOutputs}

System object: vision.StandardDeviation
Package: vision
Number of outputs from step method

\section*{Syntax}
\(N=\) getNumOutputs (H)

\section*{Description}
\(N=\) getNumOutputs \((H)\) returns the number of outputs, \(N\) from the step method.
The getNumOutputs method returns a positive integer that is the number of outputs from the step method. This value will change if you alter any properties that turn outputs on or off.

\section*{isLocked}

System object: vision.StandardDeviation
Package: vision
Locked status for input attributes and non-tunable properties

\section*{Syntax}

TF = isLocked(H)

\section*{Description}

TF = isLocked \((\mathrm{H})\) returns the locked status, TF of the StandardDeviation System object.

The isLocked method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the isLocked method returns a true value.

\section*{release}

System object: vision.StandardDeviation
Package: vision
Allow property value and input characteristics changes

\section*{Syntax}
release(H)

\section*{Description}
release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

\section*{reset}

System object: vision.StandardDeviation
Package: vision
Reset running standard deviation state

\section*{Syntax}
reset (H)

\section*{Description}
reset \((\mathrm{H})\) resets the internal states of System object \(H\), used for computing running standard deviation when the RunningStandardDeviation property is true.

\section*{stereoParameters class}

Object for storing stereo camera system parameters

\section*{Syntax}
```

stereoParams = stereoParameters(cameraParameters1,cameraParameters2,
rotationOfCamera2,translationOfCamera2)
stereoParams = stereoParameters(paramStruct)

```

\section*{Construction}
stereoParams = stereoParameters(cameraParameters1,cameraParameters2, rotationOfCamera2, translationOfCamera2) returns an object that contains the parameters of a stereo camera system.
stereoParams = stereoParameters(paramStruct) returns a stereoParameters object containing the parameters specified by paramStruct input. paramStruct is returned by the toStruct method.

\section*{Code Generation Support:}

Supports Code Generation: Yes
Supports MATLAB Function block: No
"Code Generation Support, Usage Notes, and Limitations"
Use the toStruct method to pass a stereoParameters object into generated code. See the "Code Generation for Depth Estimation From Stereo Video" example.

\section*{Input Arguments}

\section*{cameraParameters1 - Parameters of camera 1}

\section*{cameraParameters object}

Parameters of camera 1, specified as a cameraParameters object. You can return this object using the estimateCameraParameters function or the Camera Calibrator app. This object contains the intrinsic, extrinsic, and lens distortion parameters of camera 1.

\section*{cameraParameters2 - Parameters of camera 2}
cameraParameters object
Parameters of camera 2, specified as a cameraParameters object. You can return this object using the estimateCameraParameters function or the Camera Calibrator app. This object contains the intrinsic, extrinsic, and lens distortion parameters of camera 2.

\section*{rotation0fCamera2 - Rotation of camera 2}

3-by-3 matrix
Rotation of camera 2 relative to camera 1, specified as a 3 -by- 3 matrix.

\section*{translationOfCamera2 - Translation of camera 2}

3 -element vector
Translation of camera 2 relative to camera 1, specified as a 3 -element vector.

\section*{Properties}

Intrinsic and extrinsic parameters of the two cameras:

\section*{CameraParameters1 - Parameters of camera 1 \\ cameraParameters object}

Parameters of camera 1, specified as a cameraParameters object. The object contains the intrinsic, extrinsic, and lens distortion parameters of a camera.

\section*{CameraParameters2 - Parameters of camera 2}
cameraParameters object
Parameters of camera 2, specified as a cameraParameters object. The object contains the intrinsic, extrinsic, and lens distortion parameters of a camera.

\section*{Geometric relationship between the two cameras}

\section*{RotationOfCamera2 - Rotation of camera 2}

3-by-3 matrix
Rotation of camera 2 relative to camera 1, specified as a 3 -by- 3 matrix.

\section*{TranslationOfCamera2 - Translation of camera 2}

3 -element vector

Translation of camera 2 relative to camera 1, specified as a 3 -element vector.

\section*{FundamentalMatrix - Fundamental matrix}

3-by-3 matrix
Fundamental matrix, stored as a 3-by-3 matrix. The fundamental matrix relates the two stereo cameras, such that the following equation must be true:
\[
\left[\begin{array}{ll}
P_{2} & 1
\end{array}\right] * \text { FundamentalMatrix } *\left[\begin{array}{ll}
P_{1} & 1
\end{array}\right]=0
\]
\(P_{1}\), the point in image 1 in pixels, corresponds to the point, \(P_{2}\), in image 2.

\section*{EssentialMatrix - Essential matrix}

3-by-3 matrix
Essential matrix, stored as a 3-by-3 matrix. The essential matrix relates the two stereo cameras, such that the following equation must be true:
\[
\left[\begin{array}{ll}
P_{2} & 1
\end{array}\right] * \text { EssentialMatrix } *\left[\begin{array}{ll}
P_{1} & 1
\end{array}\right]^{\prime}=0
\]
\(P_{1}\), the point in image 1, corresponds to \(P_{2}\), the point in image 2. Both points are expressed in normalized image coordinates, where the origin is at the camera's optical center. The \(x\) and \(y\) pixel coordinates are normalized by the focal length \(f_{\mathrm{x}}\) and \(f_{\mathrm{y}}\).

Accuracy of estimated parameters:

\section*{MeanReprojectionError - Average Euclidean distance \\ number of pixels}

Average Euclidean distance between reprojected points and detected points over all image pairs, specified in pixels.

\section*{Accuracy of estimated parameters:}

\section*{NumPatterns - Number of calibrated patterns}
integer
Number of calibration patterns that estimate the extrinsics of the two cameras, stored as an integer.

\section*{WorldPoints - World coordinates}

M-by-2 array

World coordinates of key points in the calibration pattern, specified as an \(M\)-by-2 array. \(M\) represents the number of key points in the pattern.

\section*{WorldUnits - World points units}
'mm' (default) | string
World points units, specified as a string. The string describes the units of measure.

\section*{Methods}
toStruct
Convert a stereo parameters object into a struct

\section*{Output Arguments}

\section*{stereoParams - Stereo parameters}
stereoParameters object
Stereo parameters, returned as a stereoParameters object. The object contains the parameters of the stereo camera system.

\section*{Examples}

\section*{Stereo Camera Calibration}

Specify calibration images.
```

imageDir = fullfile(toolboxdir('vision'),'visiondata','calibration','stereo');
leftImages = imageSet(fullfile(imageDir,'left'));
rightImages = imageSet(fullfile(imageDir,'right'));
images1 = leftImages.ImageLocation;
images2 = rightImages.ImageLocation;

```

Detect the checkerboards.
```

[imagePoints, boardSize] = detectCheckerboardPoints(images1,images2);

```

Specify the world coordinates of the checkerboard keypoints.
```

squareSizeInMM = 108;
worldPoints = generateCheckerboardPoints(boardSize,squareSizeInMM);

```

Calibrate the stereo camera system.
im = read(leftImages,1);
params = estimateCameraParameters(imagePoints,worldPoints);

Visualize the calibration accuracy.
showReprojectionErrors(params);


\section*{References}
[1] Zhang, Z. "A Flexible New Technique for Camera Calibration". IEEE Transactions on Pattern Analysis and Machine Intelligence.Vol. 22, No. 11, 2000, pp. 1330-1334.
[2] Heikkila, J, and O. Silven. "A Four-step Camera Calibration Procedure with Implicit Image Correction." IEEE International Conference on Computer Vision and Pattern Recognition. 1997.

\section*{See Also}
cameraParameters | stereoCalibrationErrors | intrinsicsEstimationErrors | extrinsicsEstimationErrors | Camera Calibrator | detectCheckerboardPoints | estimateCameraParameters | estimateFundamentalMatrix | generateCheckerboardPoints | reconstructScene | rectifyStereoImages | showExtrinsics | showReprojectionErrors | Stereo Camera Calibrator | undistortImage | undistortPoints

\section*{More About}
- "Stereo Calibration and Scene Reconstruction"
- "Code Generation for Depth Estimation From Stereo Video"
- "Single Camera Calibration App"
- "Stereo Calibration App"

\section*{Introduced in R2014a}

\section*{toStruct}

Class: stereoParameters
Convert a stereo parameters object into a struct

\section*{Syntax}
paramStruct \(=\) toStruct(stereoParams)

\section*{Description}
paramStruct \(=\) toStruct (stereoParams) returns a struct containing the stereo parameters in the stereoParams input object. You can use the struct to create an identical stereoParameters object. Use the struct for C code generation. You can call toStruct, and then pass the resulting structure into the generated code, which recreates the stereoParameters object.

\section*{Input Arguments}

\section*{stereoParams - Stereo parameters}
stereoParameters object
Stereo parameters, specified as a stereoParameters object. The object contains the parameters of the stereo camera system.

\section*{Output Arguments}

\section*{paramStruct - Stereo parameters}
struct
Stereo parameters, returned as a stereo parameters struct.

\section*{Related Examples}
- "Code Generation for Depth Estimation From Stereo Video"

Introduced in R2015a

\section*{step}

System object: vision.StandardDeviation
Package: vision
Compute standard deviation of input

\section*{Syntax}
```

Y = step(H,X)
Y = step(H,X,R)
Y = step(H,X,ROI)
Y = step(H,X,LABEL,LABELNUMBERS)
[Y, FLAG] = step(H,X,ROI)
[Y, FLAG] = step(H,X,LABEL,LABELNUMBERS)

```

\section*{Description}
\(Y=\operatorname{step}(H, X)\) computes the standard deviation of input elements \(X\). When you set the RunningStandardDeviation property to true, the output \(Y\) corresponds to the standard deviation of the input elements over successive calls to the step method.
\(\mathrm{Y}=\operatorname{step}(\mathrm{H}, \mathrm{X}, \mathrm{R})\) computes the standard deviation of the input elements over successive calls to the step method, and optionally resets its state based on the value of reset signal \(R\), the Reset InputPort property and the ResetCondition property. This option applies when you set the RunningStandardDeviation property to true and the ResetInputPort property to true.
\(\mathrm{Y}=\operatorname{step}(\mathrm{H}, \mathrm{X}, \mathrm{ROI})\) uses additional input ROI as the region of interest when you set the ROIProcessing property to true and the ROIForm property to Lines, Rectangles or Binary mask.
\(\mathrm{Y}=\operatorname{step}(\mathrm{H}, \mathrm{X}, \mathrm{LABEL}\), LABELNUMBERS) computes the standard deviation of input image \(X\) for region labels contained in vector LABELNUMBERS, with matrix LABEL marking pixels of different regions. This option applies when you set the ROIProcessing property to true and the ROIForm property to Label matrix.
[ \(\mathrm{Y}, \mathrm{FLAG}\) ] \(=\operatorname{step}(\mathrm{H}, \mathrm{X}, \mathrm{ROI})\) also returns output \(F L A G\), which indicates whether the given region of interest is within the image bounds. This applies when you set the ValidityOutputPort property to true.
[ \(\mathrm{Y}, \mathrm{FLAG}]=\operatorname{step}(\mathrm{H}, \mathrm{X}\), LABEL, LABELNUMBERS) also returns the output FLAG which indicates whether the input label numbers are valid when you set the ValidityOutputPort property to true.

Note: H specifies the System object on which to run this step method.
The object performs an initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. If you change a nontunable property or an input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

\title{
vision.TemplateMatcher System object
}

Package: vision
Locate template in image

\section*{Description}

The template matcher object locates a template in an image. Use the step syntax below with input image I , template T , template matcher object, H , and any optional properties.

LOC \(=\operatorname{step}(\mathrm{H}, \mathrm{I}, \mathrm{T})\) computes the \([\mathrm{x} y]\) location coordinates, LOC, of the best template match between the image matrix, I, and the template matrix, T . The step method outputs the coordinates relative to the top left corner of the image. The LOC [x y] coordinates correspond to the center of the template. The object centers the location slightly different for templates with an odd or even number of pixels, (see the table below for details). The object computes the location by shifting the template in single-pixel increments throughout the interior of the image.

METRIC \(=\operatorname{step}(\mathrm{H}, \mathrm{I}, \mathrm{T})\) computes the match metric values for input image, I , with T as the template. This applies when you set the OutputValue property to Metric matrix.

LOC \(=\operatorname{step}(H, I, T, R O I)\) computes the location of the best template match, LOC, in the specified region of interest, ROI. This applies when you set the OutputValue property to Best match location and the ROIInputPort property to true. The input ROI must be a four element vector, [ x y width height], where the first two elements represent the [ x y] coordinates of the upper-left corner of the rectangular ROI.
[LOC, ROIVALID] \(=\operatorname{step}(\mathrm{H}, \mathrm{I}, \mathrm{T}, \mathrm{ROI})\) computes the location of the best template match, LOC, in the specified region of interest, ROI. The step method also returns a logical flag ROIVALID indicating if the specified ROI is outside the bounds of the input image I. This applies when you set the OutputValue property to Best match location, and both the ROIInputPort and ROIValidityOutputPort properties to true.
[LOC, NVALS, NVALID] \(=\operatorname{step}(\mathrm{H}, \mathrm{I}, \mathrm{T})\) returns the location of the best template match LOC, the metric values around the best match NVALS, and a logical flag NVALID. A false value for NVALID indicates that the neighborhood around the best match extended outside the borders of the metric value matrix NVALS. This
applies when you set the OutputValue property to Best match location and the BestMatchNeighborhoodOutputPort property to true.
[LOC, NVALS, NVALID, ROIVALID] = step(H, I, T, ROI) returns the location of the best template match LOC, the metric values around the best match NVALS, and two logical flags, NVALID and ROIVALID. A false value for NVALID indicates that the neighborhood around the best match extended outside the borders of the metric value matrix NVALS. A false value for ROIVALID indicates that the specified ROI is outside the bounds of the input image I. This applies when you set the OutputValue property to Best match location, and the BestMatchNeighborhoodOutputPort, ROI InputPort, and ROIValidityOutputPort properties to true.

Typical use of the template matcher involves finding a small region within a larger image. The region is specified by the template image which can be as large as the input image, but which is typically smaller than the input image.

The object outputs the best match coordinates, relative to the top-left corner of the image. The [ \(\mathrm{x} y\) ] coordinates of the location correspond to the center of the template. When you use a template with an odd number of pixels, the object uses the center of the template. When you use a template with an even number of pixels, the object uses the centered upper-left pixel for the location. The following table shows how the object outputs the location (LOC), of odd and even templates:


\section*{Construction}

H = vision.TemplateMatcher returns a template matcher System object, H. This object performs template matching by shifting a template in single-pixel increments throughout the interior of an image.

H = vision.TemplateMatcher(Name, Value) returns a template matcher object, H, with each specified property set to the specified value.

\section*{Code Generation Support}

Supports MATLAB Function block: Yes
"System Objects in MATLAB Code Generation".
"Code Generation Support, Usage Notes, and Limitations".

\section*{Properties}

\section*{Metric}

Metric used for template matching
Specify the metric to use for template matching as one of Sum of absolute differences | Sum of squared differences | Maximum absolute difference. The default is Sum of absolute differences.

\section*{OutputValue}

Type of output
Specify the output you want the object to return as one of Metric matrix | Best match location. The default is Best match location.

\section*{SearchMethod}

Specify search criteria to find minimum difference between two inputs
Specify how the object searches for the minimum difference between the two input matrices as Exhaustive or Three-step. If you set this property to Exhaustive, the object searches for the minimum difference pixel by pixel. If you set this property
to Three-step, the object searches for the minimum difference using a steadily decreasing step size. The Three-step method is computationally less expensive than the Exhaustive method, but sometimes does not find the optimal solution. This property applies when you set the OutputValue property to Best match location.

The default is Exhaustive.

\section*{BestMatchNeighborhoodOutputPort}

Enable metric values output
Set this property to true to return two outputs, NMETRIC and NVALID. The output NMETRIC denotes an \(N\)-by- \(N\) matrix of metric values around the best match, where \(N\) is the value of the ??? property. The output NVALID is a logical indicating whether the object went beyond the metric matrix to construct output NMETRIC. This property applies when you set the ??? property to Best match location.

The default is false.

\section*{NeighborhoodSize}

Size of the metric values
Specify the size, \(N\), of the \(N\)-by- \(N\) matrix of metric values as an odd number. For example, if the matrix size is 3 -by- 3 set this property to 3 . This property applies when you set the ??? property to Best match location and the ??? property to true.

The default is 3 .

\section*{ROIInputPort}

Enable ROI specification through input
Set this property to true to define the Region of Interest (ROI) over which to perform the template matching. If you set this property to true, the ROI is specified using an input to the step method. Otherwise the entire input image is used.

The default is false.

\section*{ROIValidityOutputPort}

Enable output of a flag indicating if any part of ROI is outside input image

When you set this property to true, the object returns an ROI flag. The flag, when set to false, indicates a part of the ROI is outside of the input image. This property applies when you set the ??? property to true.

The default isfalse.

\section*{Fixed-Point Properties}

\section*{RoundingMethod}

Rounding method for fixed-point operations
Specify the rounding method as one of Ceiling | Convergent | Floor | Nearest | Round | Simplest | Zero. The default is Floor.

\section*{OverflowAction}

Overflow action for fixed-point operations
Specify the overflow action as one of Wrap \| Saturate. The default is Wrap.

\section*{ProductDataType}

Product word and fraction lengths
Specify the product fixed-point data type as Same as first input, Custom. This property applies when you set the ??? property to Sum of squared differences.

The default is Custom.

\section*{CustomProductDataType}

Product word and fraction lengths
Specify the product fixed-point type as a scaled numerictype object with a Signedness of Auto. This property applies when you set the ??? property to Sum of squared differences, and the ??? property to Custom.

The default is numerictype([],32,30).

\section*{AccumulatorDataType}

Accumulator word and fraction lengths

Specify the accumulator fixed-point data type as one of Same as first input | Custom. The default is Custom.

\section*{CustomAccumulatorDataType}

Accumulator word and fraction lengths
Specify the accumulator fixed-point type as a scaled numerictype object with a Signedness of Auto. This property applies when you set the ??? property to Custom.

The default is numerictype ([],32,0).

\section*{OutputDataType}

Output word and fraction lengths
Specify the output fixed-point data type as one of Same as first input | Custom. The default is Same as first input.This property applies when you set the ??? property to Metric matrix. This property applies when you set the ??? property to Best match location, and the ??? property to true.

\section*{CustomOutputDataType}

Output word and fraction lengths
Specify the output fixed-point type as a scaled numerictype object with a Signedness of Auto. This property applies when you set the ??? property to Custom.

The default is numerictype([],32,0).

\section*{Methods}
\begin{tabular}{ll} 
clone & \begin{tabular}{l} 
Create template matcher object with same \\
property values
\end{tabular} \\
getNumInputs & \begin{tabular}{l} 
Number of expected inputs to step method
\end{tabular} \\
getNumOutputs & \begin{tabular}{l} 
Number of outputs from step method
\end{tabular} \\
isLocked & \begin{tabular}{l} 
Locked status for input attributes and \\
nontunable properties
\end{tabular} \\
release & \begin{tabular}{l} 
Allow property value and input \\
characteristics changes
\end{tabular}
\end{tabular}
```

step
Finds the best template match within image

```

\section*{Examples}

Find the location of a particular chip on an image of an electronic board:
```

htm=vision.TemplateMatcher;
hmi = vision.MarkerInserter('Size', 10, ...
'Fill', true, 'FillColor', 'White', 'Opacity', 0.75); I = imread('board.tif');
% Input image
I = I(1:200,1:200,:);
% Use grayscale data for the search
Igray = rgb2gray(I);
% Use a second similar chip as the template
T = Igray(20:75,90:135);
% Find the [x y] coordinates of the chip's center
Loc=step(htm, Igray,T);
% Mark the location on the image using white disc
J = step(hmi, I, Loc);
imshow(T); title('Template');
figure; imshow(J); title('Marked target');

```

\section*{Algorithms}

This object implements the algorithm, inputs, and outputs described on the Template Matching block reference page. The object properties correspond to the block parameters.

\section*{See Also}
vision.OpticalFlow | vision.MarkerInserter

\section*{clone}

System object: vision.TemplateMatcher
Package: vision
Create template matcher object with same property values

\section*{Syntax}

C = clone(sysObj)

\section*{Description}
\(C=\) clone (sysObj) creates another instance of the System object, sysObj, with the same property values. If an object is locked, the clone method creates a copy that is also locked and has states initialized to the same values as the original. If an object is not locked, the clone method creates a new unlocked object with uninitialized states.

\section*{getNumlnputs}

System object: vision.TemplateMatcher
Package: vision
Number of expected inputs to step method

\section*{Syntax}
\(N=\) getNumInputs( \(H\) )

\section*{Description}
\(\mathrm{N}=\) getNumInputs( H ) returns the number of expected inputs, \(N\) to the step method.
The getNumInputs method returns a positive integer that is the number of expected inputs (not counting the object itself) to the step method. This value will change if you alter any properties that turn inputs on or off. You must call the step method with the number of input arguments equal to the result of getNumInputs \((H)\).

\section*{getNumOutputs}

System object: vision.TemplateMatcher
Package: vision
Number of outputs from step method

\section*{Syntax}
\(\mathrm{N}=\) getNumOutputs(H)

\section*{Description}
\(N=\) getNumOutputs \((H)\) returns the number of outputs, \(N\) from the step method.
The getNumOutputs method returns a positive integer that is the number of outputs from the step method. This value will change if you alter any properties that turn outputs on or off.

\section*{isLocked}

System object: vision.TemplateMatcher
Package: vision
Locked status for input attributes and nontunable properties

\section*{Syntax}

TF = isLocked(H)

\section*{Description}

TF = isLocked \((\mathrm{H})\) returns the locked status, TF of the TemplateMatcher System object.

The isLocked method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the isLocked method returns a true value.

\section*{release}

System object: vision.TemplateMatcher
Package: vision
Allow property value and input characteristics changes

\section*{Syntax}
release(H)

\section*{Description}
release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

\section*{step}

System object: vision.TemplateMatcher
Package: vision
Finds the best template match within image

\section*{Syntax}
```

LOC = step(H,I,T)
METRIC = step(H,I,T)
LOC = step(H,I,T,ROI)
[LOC,ROIVALID] = step(H,I,T,ROI)
[LOC,NVALS,NVALID] = step(H,I,T)
[LOC,NVALS,NVALID,ROIVALID] = step(H, I,T,ROI)

```

\section*{Description}

LOC \(=\operatorname{step}(\mathrm{H}, \mathrm{I}, \mathrm{T})\) computes the \([\mathrm{x} y]\) location coordinates, LOC , of the best template match between the image matrix, \(I\), and the template matrix, \(T\). The step method outputs the coordinates relative to the top left corner of the image. The object computes the location by shifting the template in single-pixel increments throughout the interior of the image.

METRIC \(=\operatorname{step}(\mathrm{H}, \mathrm{I}, \mathrm{T})\) computes the match metric values for input image, I , with T as the template. This applies when you set the OutputValue property to Metric matrix.

LOC \(=\operatorname{step}(\mathrm{H}, \mathrm{I}, \mathrm{T}, \mathrm{ROI})\) computes the location of the best template match, LOC, in the specified region of interest, ROI. This applies when you set the OutputValue property to Best match location and the ROI InputPort property to true. The input ROI must be a four element vector, [x y width height], where the first two elements represent the [x y] coordinates of the upper-left corner of the rectangular ROI.
[LOC,ROIVALID] \(=\operatorname{step}(\mathrm{H}, \mathrm{I}, \mathrm{T}, \mathrm{ROI})\) computes the location of the best template match, LOC, in the specified region of interest, ROI. The step method also returns
a logical flag ROIVALID indicating if the specified ROI is outside the bounds of the input image I. This applies when you set the OutputValue property to Best match location, and both the ROIInputPort and ROIValidityOutputPort properties to true.
[LOC, NVALS,NVALID] = step(H, I, T) returns the location of the best template match LOC, the metric values around the best match NVALS, and a logical flag NVALID. A false value for NVALID indicates that the neighborhood around the best match extended outside the borders of the metric value matrix NVALS. This applies when you set the OutputValue property to Best match location and the BestMatchNeighborhoodOutputPort property to true.
[LOC,NVALS,NVALID, ROIVALID] = step(H, I, T,ROI) returns the location of the best template match LOC, the metric values around the best match NVALS, and two logical flags, NVALID and ROIVALID. A false value for NVALID indicates that the neighborhood around the best match extended outside the borders of the metric value matrix NVALS. A false value for ROIVALID indicates that the specified ROI is outside the bounds of the input image I. This applies when you set the OutputValue property to Best match location, and the BestMatchNeighborhoodOutputPort, ROI InputPort, and ROIValidityOutputPort properties to true.

Typical use of the template matcher involves finding a small region within a larger image. The region is specified by the template image which can be as large as the input image, but which is typically smaller than the input image.

The object outputs the best match coordinates, relative to the top-left corner of the image. The [ \(\mathrm{x} y\) ] coordinates of the location correspond to the center of the template. When you use a template with an odd number of pixels, the object uses the center of the template. When you use a template with an even number of pixels, the object uses the centered upper-left pixel for the location. The following table shows how the object outputs the location (LOC), of odd and even templates:


Note: H specifies the System object on which to run this step method.
The object performs an initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. If you change a nontunable property or an input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

\title{
vision.TextInserter System object
}

Package: vision
Draw text on image or video stream

\section*{Description}

Note: The vision. TextInserter System object will be removed in a future release. Use the insertText function with equivalent functionality instead.

The text inserter System object draws text in an image. The output image can then be displayed or saved to a file. It can draw one or more arbitrary ASCII strings at multiple locations in an image. The object uses the FreeType 2.3.5 library, an open-source font engine, to produce stylized text bitmaps. To learn more about the FreeType Project, visit http://www.freetype.org/. The text inserter object does not support character sets other than ASCII.

\section*{Construction}
txtInserter = vision.TextInserter('string') returns a text inserter object, txt Inserter with the input text provided in quotes added to the image. You can specify the location for the text, font style, and other text characteristics with the properties described below.
txtInserter = vision.TextInserter(...,Name, Value) returns a text inserter object, txtInserter, with each specified property set to the specified value. You can specify additional name-value pair arguments in any order as (Name1, Value1,...,NameN,ValueN).

\section*{Code Generation Support}

Supports MATLAB Function block: Yes
"System Objects in MATLAB Code Generation"

\author{
Code Generation Support \\ "Code Generation Support, Usage Notes, and Limitations".
}

\section*{To insert text:}

1 Define and set up your text inserter using the constructor.
2 Call the step method with the input image, I, the text inserter object, txtInserter, and any optional properties. See the syntax below for using the step method.
\(J=\) step(txtInserter, I) draws the text specified by the ??? property onto input image I and returns the modified image J . The input image I , can be a 2 -D grayscale image or a truecolor RGB image.
\(J=\) step(txtInserter, I,loc) places the text at the [xy] coordinates specified by the loc input. This applies when you set the ??? property to 'Input port'.
\(J=\) step(txtInserter, I, vars) uses the data in the input vars for variable substitution. This applies when the Text property contains ANSI C printf-style format specifications ( \(\% d, \% .2 f\), etc.). The input VARS can be a scalar or a vector having length equal to the number of format specifiers in each element in the specified text string.
\(J=\operatorname{step}(t x t\) Inserter, I , cellidx) draws the text string selected by the index cellidx input. This applies when you set the ??? property to a cell array of strings. For example, if you set the Text property to \{'str1','str2'\}, and the cellidx property to 1, the object inserts the string 'str1' in the image. Values of cellidx outside of a valid range result in no text drawn on the image.
\(J=\) step(txtInserter,I, color) sets the text intensity or color, specified by the ??? property. The Color property can be a scalar or 3 -element vector. This property applies when you set the ??? property to Input port.
\(J=\) step (txtInserter, I, opac) sets the text opacity, specified by the ??? property. This property applies when you set the ??? property to 'Input port'.
\(J=\) step(txtInserter, I, cellidx, vars,color,loc,opac) draws the text specified by the ??? property onto input image I, using the index cellidx. It also uses the text variable substitution data vars, and color value color. The object draws the text at location specified by loc with opacity opac. You can use any combination or all possible inputs. Properties must be set appropriately.

\section*{Properties}

\section*{Text}

Text string to draw on image or video stream
Specify the text string to be drawn on image or video stream as a single text string or a cell array of strings. The string(s) can include ANSI C printf-style format specifications, such as \(\% d, \% f\), or \(\% s\).

\section*{ColorSource}

Source of intensity or color of text
Specify the intensity or color value of the text as Property or Input port. The default is Property.

\section*{Color}

Text color or intensity
Specify the intensity or color of the text as a scalar integer value or a 3-element vector respectively. Alternatively, if the ??? property is a cell array of \(N\) number of strings, specify a \(M\)-by- 1 vector of intensity values or \(M\)-by- 3 matrix of color values that correspond to each string. The default is [ 0000\(]\). This property applies when you set the ??? property to Property. This property is tunable.

\section*{LocationSource}

Source of text location
Specify the location of the text as Property or Input port. The default is Property.

\section*{Location}

Top-left corner of text bounding box
Specify the top-left corner of the text bounding box as a 2 -element vector of integers, [x y]. The default is [ \(\left.\begin{array}{ll}1 & 1\end{array}\right]\). This property applies when you set the ??? property to Property. This property is tunable.

\section*{OpacitySource}

Source of opacity of text
Specify the opacity of the text as Property or Input port. The default is Property.

\section*{Opacity}

\section*{Opacity of text}

Specify the opacity of the text as numeric scalar between 0 and 1 . This property applies when you set the ??? property to Property. The default is 1 . This property is tunable.

\section*{TransposedInput}

Specifies if input image data order is row major
Set this property to true to indicate that the input image data order is row major.
The default is false.

\section*{Font}

Font face of text
Specify the font of the text as one of the availabe truetype fonts installed on your system. To get a list of available fonts, use TAB completion from the command prompt:
txtInserter = vision.TextInserter;
txtInserter.Font \(=\) '<Press \(T A B\) to get a list>
FontSize
Font size in points
Specify the font size as any positive integer value. The default is 12.

\section*{Antialiasing}

Perform smoothing algorithm on text edges
Set this property to true to smooth the edges of the text. The default is true.

\section*{Methods}
clone
getNumInputs
getNumOutputs
isLocked
release
step

Create text inserter object with same property values
Number of expected inputs to step method
Number of outputs from step method
Locked status for input attributes and nontunable properties
Allow property value and input characteristics changes
Draws the specified text onto input image

\section*{Examples}

\section*{Display a Text String in an Image}
```

textColor = [255, 255, 255]; % [red, green, blue]
textLocation = [100 315]; % [x y] coordinates
textInserter = vision.TextInserter('Peppers are good for you!', 'Color', textColor,
I = imread('peppers.png');
J = step(textInserter, I);
imshow(J);

```


Display Four Numeric Values on an Image at Different Locations
Set up the text using the text inserter object.
textInserter = vision.TextInserter('\%d', 'LocationSource', 'Input port', 'Color', [25!
Read the image.
I = imread('peppers.png');
Insert the text.
\(J=\) step(textInserter, I, int32([1 2 3 4]), int32([11; 500 1; 1 350; 500 350]));

Display the image containing the numeric values.
imshow(J);


Display Two Strings at Different Locations
Set up the text inserter object.
textInserter = vision.TextInserter('\%s', 'LocationSource', 'Input port', 'Color', [25!
Read the image.
I = imread('peppers.png');

\section*{Create null separated strings.}
```

strings = uint8(['left' 0 'right']);

```

\section*{Insert the text.}

J = step(textInserter, I, strings, int32([10 1; 450 1]));
Display the image with numeric values.
imshow(J);


\footnotetext{
See Also
vision.ShapeInserter | vision.AlphaBlender | insertText | vision.MarkerInserter
}

\section*{clone}

System object: vision.TextInserter
Package: vision
Create text inserter object with same property values

\section*{Syntax}

C = clone(sysObj)

\section*{Description}
\(C=\) clone (sysObj) creates another instance of the System object, sysObj, with the same property values. If an object is locked, the clone method creates a copy that is also locked and has states initialized to the same values as the original. If an object is not locked, the clone method creates a new unlocked object with uninitialized states.

\section*{getNumlnputs}

System object: vision.TextInserter
Package: vision
Number of expected inputs to step method

\section*{Syntax}
\(N=\) getNumInputs( \(H\) )

\section*{Description}
\(\mathrm{N}=\) getNumInputs( H ) returns the number of expected inputs, \(N\) to the step method.
The getNumInputs method returns a positive integer that is the number of expected inputs (not counting the object itself) to the step method. This value will change if you alter any properties that turn inputs on or off. You must call the step method with the number of input arguments equal to the result of getNumInputs \((H)\).

\section*{getNumOutputs}

System object: vision.TextInserter
Package: vision
Number of outputs from step method

\section*{Syntax}
\(N=\) getNumOutputs(H)

\section*{Description}
\(N=\) getNumOutputs \((H)\) returns the number of outputs, \(N\) from the step method.
The getNumOutputs method returns a positive integer that is the number of outputs from the step method. This value will change if you alter any properties that turn outputs on or off.

\section*{isLocked}

System object: vision.TextInserter
Package: vision
Locked status for input attributes and non-tunable properties

\section*{Syntax}

TF = isLocked(H)

\section*{Description}

TF = isLocked (H) returns the locked status, TF of the TextInserter System object.
The isLocked method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the isLocked method returns a true value.

\section*{release}

System object: vision.TextInserter
Package: vision
Allow property value and input characteristics changes

\section*{Syntax}
release(H)

\section*{Description}
release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

\section*{step}

System object: vision.TextInserter
Package: vision
Draws the specified text onto input image

\section*{Syntax}
```

TXTIMG = step(H,IMG)
TXTIMG = step(H,IMG)
TXTIMG = step(H,IMG,CELLIDX)
TXTIMG = step(H,IMG,VARS)
TXTIMG = step(H,IMG,COLOR)
TXTIMG = step(H,IMG,LOC)
TXTIMG = step(H,IMG,OPAC)
TXTIMG = step(H,IMG,CELLIDX,VARS,COLOR,LOC,OPAC)

```

\section*{Description}

TXTIMG \(=\operatorname{step}(\mathrm{H}, \mathrm{IMG})\) draws the specified text onto input image \(I M G\) and returns the modified image \(Y\). The image \(I M G\) can either be an \(M\)-by- \(N\) matrix of intensity values or an \(M\)-by- \(N\)-by- \(P\) array color video signal where \(P\) is the number of color planes.

TXTIMG \(=\) step \((\mathrm{H}\), IMG) draws the specified text onto input image IMG and returns the modified image TXTIMG. The image IMG can either be an \(M\)-by- \(N\) matrix of intensity values or an \(M\)-by- \(N\)-by- \(P\) array color video signal where \(P\) is the number of color planes.

TXTIMG \(=\operatorname{step}(\mathrm{H}, \mathrm{IMG}, \mathrm{CELLIDX})\) draws the text string selected by index, CELLIDX, when you set the Text property to a cell array of strings. For example, if you set the Text property to \{'str1','str2'\}, and the CELLIDX property to 1 , the step method inserts the string 'str1' in the image. Values of CELLIDX outside of valid range result in no text drawn on the image.

TXTIMG = step(H,IMG,VARS) uses the data in VARS for variable substitution, when the Text property contains ANSI C printf-style format specifications (\%d, \%.2f, etc.). VARS is a scalar or a vector having length equal to the number of format specifiers in each element in the specified text string.

TXTIMG \(=\operatorname{step}(\mathrm{H}, \mathrm{IMG}, \mathrm{COLOR})\) uses the given scalar or 3-element vector COLOR for the text intensity or color respectively, when you set the ColorSource property to Input port.

TXTIMG \(=\operatorname{step}(\mathrm{H}\), IMG, LOC) places the text at the \([\mathrm{x} y]\) coordinates specified by LOC. This applies when you set the LocationSource property to Input port.

TXTIMG = step(H,IMG, OPAC) uses OPAC for the text opacity when you set the OpacitySource property to set to Input port.

TXTIMG \(=\operatorname{step}(H, I M G, C E L L I D X, V A R S, C O L O R, L O C, O P A C)\) draws the specified text onto image IMG using text string selection index CELLIDX , text variable substitution data VARS, intensity or color value COLOR at location LOC with opacity OPAC. You can use any combination or all possible inputs. Properties must be set appropriately.

Note: H specifies the System object on which to run this step method.
The object performs an initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. If you change a nontunable property or an input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

\section*{vision.Variance System object}

Package: vision
Find variance values in an input or sequence of inputs

\section*{Description}

The Variance object finds variance values in an input or sequence of inputs.

\section*{Construction}

H = vision.Variance returns a System object, H, that computes the variance of an input or a sequence of inputs.

H = vision.Variance (Name, Value) returns a variance System object, H, with each specified property set to the specified value. You can specify additional name-value pair arguments in any order as (Name1, Value1,...,NameN,ValueN).
\begin{tabular}{|l}
\hline Code Generation Support \\
\hline Supports MATLAB Function block: Yes \\
\hline "System Objects in MATLAB Code Generation". \\
\hline "Code Generation Support, Usage Notes, and Limitations". \\
\hline
\end{tabular}

\section*{Properties}

\section*{RunningVariance}

Enable calculation over successive calls to step method
Set this property to true to enable the calculation of the variance over successive calls to the step method. The default is false.

\section*{ResetInputPort}

Enable resetting via an input in running variance mode

Set this property to true to enable resetting the running variance. When the property is set to true, a reset input must be specified to the step method to reset the running variance. This property applies when you set the ??? property to true. The default is false.

\section*{ResetCondition}

Reset condition for running variance mode
Specify the event to reset the running variance as Rising edge, Falling edge, Either edge, or Non-zero. This property applies when you set the ??? property to true. The default is Non-zero.

\section*{CustomDimension}

Numerical dimension to operate along
Specify the dimension (one-based value) of the input signal, over which the variance is computed. The value of this property cannot exceed the number of dimensions in the input signal. This property applies when you set the Dimension property to Custom. The default is 1 .

\section*{Dimension}

Numerical dimension to operate along
Specify how the variance calculation is performed over the data as All, Row, Column, or Custom. This property applies only when you set the ??? property to false. The default is All.

\section*{ROIForm}

Type of region of interest
Specify the type of region of interest as Rectangles, Lines, Label matrix, or Binary mask. This property applies when you set the ??? property to true. Full ROI processing support requires a Computer Vision System Toolbox license. If you only have the DSP System Toolbox license, the ROIForm property value options are limited to Rectangles. The default is Rectangles.

\section*{ROIPortion}

Calculate over entire ROI or just perimeter

Specify the region over which to calculate the variance as Entire ROI, or ROI perimeter. This property applies when you set the ??? property to Rectangles. The default is Entire ROI.

\section*{ROIProcessing}

Enable region of interest processing
Set this property to true to enable calculating the variance within a particular region of each image. This property applies when you set the ??? property to All and the ??? property to false. Full ROI processing support requires a Computer Vision System Toolbox license. If you only have the DSP System Toolbox license, the ??? property value options are limited to Rectangles. The default is false.

\section*{ROIStatistics}

Statistics for each ROI, or one for all ROIs
Specify what statistics to calculate as Individual statistics for each ROI , or Single statistic for all ROIs. This property does not apply when you set the ??? property to Binary mask. The default isIndividual statistics for each ROI.

\section*{ValidityOutputPort}

Output flag indicating if any part of ROI is outside input image
Set this property to true to return the validity of the specified ROI as completely or partially inside of the image. This applies when you set the ??? property to Lines or Rectangles.

Set this property to true to return the validity of the specified label numbers. This applies when you set the ??? property to Label matrix.

The default is false.

\section*{Fixed-Point Properties}

\section*{RoundingMethod}

Rounding method for fixed-point operations
Specify the rounding method as one of Ceiling | Convergent | Floor | Nearest | Round | Simplest | Zero. The default is Floor.

\section*{OverflowAction}

Overflow action for fixed-point operations
Specify the overflow action as Wrap or Saturate. The default is Wrap.

\section*{InputSquaredProductDataType}

Input squared product and fraction lengths
Specify the input-squared product fixed-point data type as Same as input or Custom. The default is Same as input.

\section*{CustomInputSquaredProductDataType}

Input squared product word and fraction lengths
Specify the input-squared product fixed-point type as a scaled numerictype object. This property applies when you set the InputSquaredProductDataType property to Custom. The default is numerictype(true,32,15).

\section*{InputSumSquaredProductDataType}

Input-sum-squared product and fraction lengths
Specify the input-sum-squared product fixed-point data type as Same as inputsquared product or Custom. The default is Same as input-squared product.

\section*{CustomInputSumSquaredProductDataType}

Input sum-squared product and fraction lengths
Specify the input-sum-squared product fixed-point type as a scaled numerictype object. This property applies when you set the InputSumSquaredProductDataType property to Custom. The default is numerictype(true, 32,23).

\section*{AccumulatorDataType}

Data type of the accumulator
Specify the accumulator fixed-point data type as Same as input, or Custom. The default is Same as input.

\section*{CustomAccumulatorDataType}

\section*{Accumulator word and fraction lengths}

Specify the accumulator fixed-point type as a scaled numerictype object. This property applies when you set the ??? property to Custom. The default is numerictype(true,32,30).

\section*{OutputDataType}

Data type of output
Specify the output fixed-point data type as Same as accumulator, Same as input, or Custom. The default is Same as accumulator.

\section*{CustomOutputDataType}

Output word and fraction lengths
Specify the output fixed-point type as a scaled numerictype object.
This property applies when you set the ??? property to Custom. The default is numerictype(true, 32,30).

\section*{Methods}
\begin{tabular}{ll} 
clone & \begin{tabular}{l} 
Create variance object with same property \\
values
\end{tabular} \\
getNumInputs & \begin{tabular}{l} 
Number of expected inputs to step method
\end{tabular} \\
getNumOutputs & \begin{tabular}{l} 
Number of outputs from step method \\
isLocked
\end{tabular} \\
release & \begin{tabular}{l} 
Locked status for input attributes and non- \\
tunable properties \\
Allow property value and input \\
characteristics changes
\end{tabular} \\
reset & \begin{tabular}{l} 
Reset the internal states of the variance \\
object
\end{tabular} \\
step & Compute variance of input
\end{tabular}

\section*{Examples}

Determine the variance in a grayscale image.
img = im2single(rgb2gray(imread('peppers.png')));
hvar2d = vision.Variance;
var2d = step(hvar2d,img);

\section*{clone}

System object: vision.Variance
Package: vision
Create variance object with same property values

\section*{Syntax}

C = clone(sysObj)

\section*{Description}
\(C=\) clone (sysObj) creates another instance of the System object, sysObj, with the same property values. If an object is locked, the clone method creates a copy that is also locked and has states initialized to the same values as the original. If an object is not locked, the clone method creates a new unlocked object with uninitialized states.

\section*{getNumlnputs}

\author{
System object: vision.Variance
}

Package: vision
Number of expected inputs to step method

\section*{Syntax}
\(\mathrm{N}=\) getNumInputs( H )

\section*{Description}
\(\mathrm{N}=\) getNumInputs( H ) returns the number of expected inputs, \(N\) to the step method.
The getNumInputs method returns a positive integer that is the number of expected inputs (not counting the object itself) to the step method. This value will change if you alter any properties that turn inputs on or off. You must call the step method with the number of input arguments equal to the result of getNumInputs \((H)\).

\section*{getNumOutputs}

System object: vision.Variance
Package: vision
Number of outputs from step method

\section*{Syntax}
\(N=\) getNumOutputs (H)

\section*{Description}
\(N=\) getNumOutputs (H) returns the number of outputs \(N\) for the step method.
The getNumOutputs method returns a positive integer that is the number of outputs from the step method. This value will change if you alter any properties that turn outputs on or off.

\section*{isLocked}

System object: vision.Variance
Package: vision
Locked status for input attributes and non-tunable properties

\section*{Syntax}

TF = isLocked(H)

\section*{Description}

TF = isLocked \((\mathrm{H})\) returns the locked status, TF of the Variance System object.
The isLocked method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the isLocked method returns a true value.

\section*{release}

System object: vision.Variance
Package: vision
Allow property value and input characteristics changes

\section*{Syntax}
release(H)

\section*{Description}
release \((H)\) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

\section*{reset}

System object: vision.Variance
Package: vision
Reset the internal states of the variance object

\section*{Syntax}
reset (H)

\section*{Description}
reset \((\mathrm{H})\) resets the internal states of System object H to their initial values.

\section*{step}

System object: vision.Variance
Package: vision
Compute variance of input

\section*{Syntax}
```

Y = step(H,X)
Y = step(H,X,R)
Y = step(H,X,ROI)
Y = step(H,X,LABEL,LABELNUMBERS)
[Y,FLAG] = step(H,X,ROI)
[Y,FLAG] = step(H,X,LABEL,LABELNUMBERS)

```

\section*{Description}
\(Y=\operatorname{step}(H, X)\) computes the variance of input \(X\). When you set the RunningVariance property to true, the output \(Y\) corresponds to the standard deviation of the input elements over successive calls to the step method.
\(Y=\operatorname{step}(H, X, R)\) computes the variance of the input elements \(X\) over successive calls to the step method, and optionally resets its state based on the value of the reset signal \(R\), the Reset InputPort property and the ResetCondition property. This option applies when you set the RunningVariance property to true and the ResetInputPort to true.
\(Y=\operatorname{step}(H, X, R O I)\) computes the variance of input image \(X\) within the given region of interest ROI when you set the ROIProcessing property to true and the ROIForm property to Lines, Rectangles or Binary mask.
\(Y=\operatorname{step}(H, X, L A B E L, L A B E L N U M B E R S)\) computes the variance of input image \(X\) for region labels contained in vector \(\operatorname{LABELNUMBERS}\), with matrix \(L A B E L\) marking pixels of different regions. This option applies when you set the ROIProcessing property to true and the ROIForm property to Label matrix.
[ \(\mathrm{Y}, \mathrm{FLAG}]=\operatorname{step}(\mathrm{H}, \mathrm{X}, \mathrm{ROI})\) also returns the output FLAG, which indicates whether the given region of interest is within the image bounds. This applies when you set both the ROIProcessing and the ValidityOutputPort properties to true and the ROIForm property to Lines, Rectangles or Binary mask.
[ \(\mathrm{Y}, \mathrm{FLAG}]=\operatorname{step}(\mathrm{H}, \mathrm{X}, \mathrm{LABEL}, \mathrm{LABELNUMBERS})\) also returns the \(F L A G\), which indicates whether the input label numbers are valid. This applies when you set both the ROIProcessing and ValidityOutputPort properties to true and the ROIForm property to Label matrix.

Note: H specifies the System object on which to run this step method.
The object performs an initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. If you change a nontunable property or an input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

\title{
vision.VideoPlayer System object
}

Package: vision
Play video or display image

\section*{Description}

The VideoPlayer object can play a video or display image sequences.

Note: If you own the MATLAB Coder product, you can generate C or C++ code from MATLAB code in which an instance of this system object is created. When you do so, the scope system object is automatically declared as an extrinsic variable. In this manner, you are able to see the scope display in the same way that you would see a figure using the plot function, without directly generating code from it. For the full list of system objects supporting code generation, see "Code Generation Support, Usage Notes, and Limitations" in the MATLAB Coder documentation.

\section*{Construction}
videoPlayer = vision.VideoPlayer returns a video player object, videoPlayer, for displaying video frames. Each call to the step method displays the next video frame.
videoPlayer = vision.VideoPlayer(Name, Value) configures the video player properties, specified as one or more name-value pair arguments. Unspecified properties have default values.

\section*{To display video frames:}

1 Define and set up your video player object using the constructor.
2 Call the step method with the shape inserter object, textInserter, and any optional properties. See the syntax below for using the step method.
step(videoPlayer, I) displays one grayscale or truecolor RGB video frame,I, in the video player.

\section*{Properties}

\section*{Name}

Caption display on video player window
Specify the caption to display on the video player window as a string.
Default: Video

\section*{Position}

Size and position of the video player window in pixels
Specify the size and position of the video player window in pixels as a four-element vector of the form: [left bottom width height]. This property is tunable.

Default: Dependent on the screen resolution. Window positioned in the center of the screen with size of 410 pixels in width by 300 pixels in height.

\section*{Methods}
\begin{tabular}{ll} 
clone & \begin{tabular}{l} 
Create video player with same property \\
values
\end{tabular} \\
getNumInputs & Number of expected inputs to step method \\
getNumOutputs & \begin{tabular}{l} 
Number of outputs from step method
\end{tabular} \\
isLocked & \begin{tabular}{l} 
Locked status for input attributes and non- \\
tunable properties
\end{tabular} \\
isOpen & \begin{tabular}{l} 
Visible or hidden status for video player \\
figure
\end{tabular} \\
release & \begin{tabular}{l} 
Allow property value and input \\
characteristics changes
\end{tabular} \\
reset & \begin{tabular}{l} 
Reset displayed frame number to zero
\end{tabular} \\
step & Play video or image sequence \\
show & Turn figure visibility on \\
hide & Turn figure visibility off
\end{tabular}

\section*{Examples}

\section*{Play a Video File}

Read video from a file and set up player object.
```

videoFReader = vision.VideoFileReader('viplanedeparture.avi');
videoPlayer = vision.VideoPlayer;

```

Play video. Every call to the step method reads another frame.
```

while ~isDone(videoFReader)
frame = step(videoFReader);
step(videoPlayer,frame);
end

```

Close the file reader and video player.
release(videoFReader);
release(videoPlayer);
- "Face Detection and Tracking Using CAMShift"
- "Face Detection and Tracking Using the KLT Algorithm"
- "Face Detection and Tracking Using Live Video Acquisition"
- "Video Display in a Custom User Interface"

\section*{See Also}
| vision.DeployableVideoPlayer | vision.VideoFileReader | vision.VideoFileWriter | imshow | implay

\section*{clone}

System object: vision.VideoPlayer
Package: vision
Create video player with same property values

\section*{Syntax}

C = clone(sysObj)

\section*{Description}
\(C=\) clone (sysObj) creates another instance of the System object, sysObj, with the same property values. If an object is locked, the clone method creates a copy that is also locked and has states initialized to the same values as the original. If an object is not locked, the clone method creates a new unlocked object with uninitialized states.

\section*{getNumlnputs}

\author{
System object: vision.VideoPlayer
}

Package: vision
Number of expected inputs to step method

\section*{Syntax}
\(\mathrm{N}=\) getNumInputs( H )

\section*{Description}
\(N=\) getNumInputs \((H)\) returns the number of expected inputs, \(N\) to the step method
The getNumInputs method returns a positive integer that is the number of expected inputs (not counting the object itself) to the step method. This value will change if you alter any properties that turn inputs on or off. You must call the step method with the number of input arguments equal to the result of getNumInputs \((H)\).

\section*{getNumOutputs}

System object: vision.VideoPlayer
Package: vision
Number of outputs from step method

\section*{Syntax}
\(\mathrm{N}=\) getNumOutputs(H)

\section*{Description}
\(N=\) getNumOutputs \((H)\) returns the number of arguments \(N\) from the step method.
The getNumOutputs method returns a positive integer that is the number of outputs from the step method. This value will change if you alter any properties that turn outputs on or off.

\section*{isLocked}

System object: vision.VideoPlayer
Package: vision
Locked status for input attributes and non-tunable properties

\section*{Syntax}

TF = isLocked(H)

\section*{Description}

TF = isLocked (H) returns the locked status, TF of the VideoPlayer System object.
The isLocked method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the isLocked method returns a true value.

\section*{isOpen}

System object: vision.VideoPlayer
Package: vision
Visible or hidden status for video player figure

\section*{Syntax}
isOpen(h)

\section*{Description}
isOpen( h ) returns the visible or hidden status, as a logical, for the video player window. This method is not supported in code generation.

\section*{release}

System object: vision.VideoPlayer
Package: vision
Allow property value and input characteristics changes

\section*{Syntax}
release(H)

\section*{Description}
release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

\section*{reset}

System object: vision.VideoPlayer
Package: vision
Reset displayed frame number to zero

\section*{Syntax}
reset (H)

\section*{Description}
reset \((H)\) resets the displayed frame number of the video player to zero.

\section*{step}

System object: vision.VideoPlayer
Package: vision
Play video or image sequence

\section*{Syntax}
step(videoPlayer,I)

\section*{Description}
step (videoPlayer, I) displays one grayscale or truecolor RGB video frame, I, in the video player.

\section*{show}

System object: vision.VideoPlayer
Package: vision
Turn figure visibility on

\section*{Syntax}
show(H)

\section*{Description}
show (H) turns video player figure visibility on.

\section*{hide}

System object: vision.VideoPlayer
Package: vision
Turn figure visibility off

\section*{Syntax}
hide (H)

\section*{Description}
hide (H) turns video player figure visibility off.

\title{
matlab.System class
}

Package: matlab
Base class for System objects

\section*{Description}
matlab. System is the base class for System objects. In your class definition file, you must subclass your object from this base class (or from another class that derives from this base class). Subclassing allows you to use the implementation and service methods provided by this base class to build your object. Type this syntax as the first line of your class definition file to directly inherit from the matlab. System base class, where ObjectName is the name of your object:
```

classdef ObjectName < matlab.System

```

Note: You must set Access = protected for each matlab. System method you use in your code.

\section*{Methods}
\begin{tabular}{ll} 
getDiscreteStateImpl & Discrete state property values \\
getInputNamesImpl & Names of System block input ports \\
getNumInputsImpl & Number of inputs to step method \\
getNumOutputsImpl & Number of outputs from step method \\
getOutputNamesImpl & Names of System block output ports \\
getPropertyGroupsImpl & Property groups for System object display \\
getSimulateUsingImpl & Specify value for Simulate using parameter \\
infoImpl & Information about System object \\
isInactivePropertyImpl & Inactive property status \\
isInputSizeLockedImpl & Locked input size status
\end{tabular}

\author{
loadObjectImpl \\ processTunedPropertiesImpl \\ releaseImpl \\ resetImpl \\ saveObjectImpl \\ setProperties \\ setupImpl \\ showSimulateUsingImpl \\ stepImpl \\ supportsMultipleInstanceImpl \\ validateInputsImpl \\ validatePropertiesImpl
}

Load System object from MAT file
Action when tunable properties change
Release resources
Reset System object states
Save System object in MAT file
Set property values using name-value pairs
Initialize System object
Simulate Using visibility
System output and state update equations
Support System object in Simulink For Each subsystem

Validate inputs to step method
Validate property values

\section*{Attributes}

In addition to the attributes available for MATLAB objects, you can apply the following attributes to any property of a custom System object.
\begin{tabular}{ll} 
Nontunable & \begin{tabular}{l} 
After an object is locked (after step or setup has been \\
called), use Nontunable to prevent a user from changing \\
that property value. By default, all properties are tunable. \\
The Nontunable attribute is useful to lock a property that \\
has side effects when changed. This attribute is also useful \\
for locking a property value assumed to be constant during \\
processing. You should always specify properties that affect \\
the number of input or output ports as Nontunable.
\end{tabular} \\
Logical & \begin{tabular}{l} 
Use Logical to limit the property value to a logical, scalar \\
value. Any scalar value that can be converted to a logical is \\
also valid, such as 0 or 1.
\end{tabular} \\
PositiveInteger & \begin{tabular}{l} 
Use PositiveInteger to limit the property value to a \\
positive integer value.
\end{tabular} \\
DiscreteState & \begin{tabular}{l} 
Use DiscreteState to mark a property so it will display its \\
state value when you use the getDiscreteState method.
\end{tabular}
\end{tabular}

To learn more about attributes, see "Property Attributes" in the MATLAB ObjectOriented Programming documentation.

\section*{Examples}

\section*{Create a Basic System Object}

Create a simple System object, AddOne, which subclasses from matlab. System. You place this code into a MATLAB file, AddOne.m.
```

classdef AddOne < matlab.System
% ADDONE Compute an output value that increments the input by one
methods (Access = protected)
% stepImpl method is called by the step method.
function y = stepImpl(~,x)
y = x + 1;
end
end
end

```

Use this object by creating an instance of AddOne, providing an input, and using the step method.
```

hAdder = AddOne;

```
\(x=1\);
\(y=\operatorname{step}(h A d d e r, x)\)

Assign the Nontunable attribute to the InitialValue property, which you define in your class definition file.
```

properties (Nontunable)
InitialValue
end

```

\section*{See Also}
matlab.system.StringSet | matlab.system.mixin.FiniteSource

\section*{How To}
- "Object-Oriented Programming"
- Class Attributes
- Property Attributes
- "Method Attributes"
- "Define Basic System Objects"
- "Define Property Attributes"

\section*{getDiscreteStatelmpl}

Class: matlab.System
Package: matlab
Discrete state property values

\section*{Syntax}
s = getDiscreteStateImpl(obj)

\section*{Description}
s = getDiscreteStateImpl(obj) returns a struct s of state values. The field names of the struct are the object's DiscreteState property names. To restrict or change the values returned by getDiscreteState method, you can override this getDiscreteStateImpl method.
getDiscreteStatesImpl is called by the getDiscreteState method, which is called by the setup method.

Note: You must set Access = protected for this method.
You cannot modify any properties in this method.

\section*{Input Arguments}
obj
System object handle

\section*{Output Arguments}
s

State values, returned as a struct

\section*{Examples}

\section*{Get Discrete State Values}

Use the getDiscreteStateImpl method in your class definition file to get the discrete states of the object.
```

methods (Access = protected)
function s = getDiscreteStateImpl(obj)
end
end

```

\section*{See Also}
setupImpl

\section*{How To}
- "Define Property Attributes"

\section*{getInputNamesImpl}

Class: matlab.System
Package: matlab
Names of System block input ports

\section*{Syntax}
[name1, name2,...] = getInputNamesImpl(obj)

\section*{Description}
[name1, name2,...] = getInputNamesImpl(obj) returns the names of the input ports to System object, obj implemented in a MATLAB System block. The number of returned input names matches the number of inputs returned by the getNumInputs method. If you change a property value that changes the number of inputs, the names of those inputs also change.
get InputNamesImpl is called by the getInputNames method by the MATLAB System block.

Note: You must set Access = protected for this method.

\section*{Input Arguments}
obj
System object

\section*{Output Arguments}
name1, name2,...
Names of the inputs for the specified object, returned as strings

Default: empty string

\section*{Examples}

\section*{Specify Input Port Name}

Specify in your class definition file the names of two input ports as 'upper ' and 'lower'.
```

methods (Access = protected)

```
    function varargout \(=\) getInputNamesImpl(obj)
        numInputs = getNumInputs(obj);
            varargout \(=\) cell(1,numInputs);
            varargout \(\{1\}=\) 'upper';
            if numInputs > 1
                    varargout \(\{2\}=\) 'lower';
            end
        end
end

\section*{See Also}
getNumInputsImpl | getOutputNamesImpl

\section*{How To}
- "Validate Property and Input Values"

\title{
getNumInputsImpl
}

Class: matlab.System
Package: matlab
Number of inputs to step method

\section*{Syntax}
```

num = getNumInputsImpl(obj)

```

\section*{Description}
num = getNumInputsImpl(obj) returns the number of inputs num expected by the step method. The System object input argument is not included in the count. For example, if your step method syntax is step ( \(\mathrm{h} \_\)obj \(, \mathrm{x} 1, \mathrm{x} 2, \mathrm{x} 3\) ), getNumInputs returns 3.

If your step method has a variable number of inputs (uses varargin), implement the getNumInputs Impl method in your class definition file.

If the number of inputs expected by the step method is fixed (does not use varargin), the default getNumInputsImpl determines the required number of inputs directly from the step method. In this case, you do not need to include getNumInputsImpl in your class definition file.
getNumInputsImpl is called by the getNumInputs method and by the setup method if the number of inputs has not been determined already.

Note: You must set Access = protected for this method.
You cannot modify any properties in this method.
If you set the return argument, num, from an object property, that object property must have the Nontunable attribute.

\section*{Input Arguments}

\section*{obj}

System object

\section*{Output Arguments}

\section*{num}

Number of inputs expected by the step method for the specified object, returned as an integer.

\section*{Default: 1}

\section*{Examples}

\section*{Set Number of Inputs}

Specify the number of inputs (2, in this case) expected by the step method.
```

methods (Access = protected)
function num = getNumInputsImpl(~)
num = 2;
end
end

```

\section*{Set Number of Inputs to Zero}

Specify that the step method does not accept any inputs.
```

methods (Access = protected)
function num = getNumInputsImpl(~)
num = 0;
end
end

```
```

See Also
setupImpl| stepImpl| getNumOutputsImpl

```

\section*{How To}
- "Change Number of Step Inputs or Outputs"

\title{
getNumOutputsImpl
}

Class: matlab.System
Package: matlab
Number of outputs from step method

\section*{Syntax}
```

num = getNumOutputsImpl (obj)

```

\section*{Description}
num = getNumOutputsImpl (obj) returns the number of outputs from the step method.

If your step method has a variable number of outputs (uses varargout), implement the getNumOutputsImpl method in your class definition file to determine the number of outputs. Use nargout in the stepImpl method to assign the expected number of outputs.

If the number of outputs expected by the step method is fixed (does not use varargout), the object determines the required number of outputs from the step method. In this case, you do not need to implement the getNumOutputs Impl method.
getNumOutputsImpl is called by the getNumOutputs method, if the number of outputs has not been determined already.

Note: You must set Access = protected for this method.
You cannot modify any properties in this method.
If you set the return argument, num, from an object property, that object property must have the Nontunable attribute.

\section*{Input Arguments}

\section*{obj}

System object

\section*{Output Arguments}

\section*{num}

Number of outputs from the step method for the specified object, returned as an integer.

\section*{Examples}

\section*{Set Number of Outputs}

Specify the number of outputs (2, in this case) returned from the step method.
```

methods (Access = protected)
function num = getNumOutputsImpl(~)
num = 2;
end
end

```

\section*{Set Number of Outputs to Zero}

Specify that the step method does not return any outputs.
```

methods (Access = protected)
function num = getNumOutputsImpl(~)
num = 0;
end
end

```

\section*{Use nargout for Variable Number of Outputs}

Use nargout in the stepImpl method when you have a variable number of outputs and will generate code.
```

methods (Access = protected)

```
```

    function varargout = stepImpl(~,varargin)
        for i = 1:nargout
        varargout{i} = varargin{i}+1;
        end
    end
    end

```

\section*{See Also}
stepImpl \| getNumInputsImpl | setupImpl
How To
- "Change Number of Step Inputs or Outputs"

\section*{getOutputNamesImpl}

Class: matlab.System
Package: matlab
Names of System block output ports

\section*{Syntax}
[name1, name2,...] = getOutputNamesImpl(obj)

\section*{Description}
[name1, name2,...] = getOutputNamesImpl(obj) returns the names of the output ports from System object, obj implemented in a MATLAB System block. The number of returned output names matches the number of outputs returned by the getNumOutputs method. If you change a property value that affects the number of outputs, the names of those outputs also change.
getOutputNamesImpl is called by the getOutputNames method and by the MATLAB System block.

Note: You must set Access = protected for this method.

\section*{Input Arguments}
obj
System object

\section*{Output Arguments}

\section*{name1, name2, ...}

Names of the outputs for the specified object, returned as strings.

Default: empty string

\section*{Examples}

\section*{Specify Output Port Name}

Specify the name of an output port as 'count '.
```

methods (Access = protected)
function outputName = getOutputNamesImpl(~)
outputName = 'count';
end
end

```

\section*{See Also}
getNumOutputsImpl| getInputNamesImpl

\section*{How To}
- "Validate Property and Input Values"

\title{
getPropertyGroupsImpl
}

\author{
Class: matlab.System \\ Package: matlab
}

Property groups for System object display

\section*{Syntax}
```

group = getPropertyGroupsImpl

```

\section*{Description}
group = getPropertyGroupsImpl returns the groups of properties to display. You define property sections (matlab.system.display.Section) and section groups (matlab.system.display.SectionGroup) within this method. Sections arrange properties into groups. Section groups arrange sections and properties into groups. If a System object, included through the MATLAB System block, has a section, but that section is not in a section group, its properties appear above the block dialog tab panels.

If you do not include a getPropertyGroupsimpl method in your code, all public properties are included in the dialog box by default. If you include a getPropertyGroupsImpl method but do not list a property, that property does not appear in the dialog box.
getPropertyGroups Impl is called by the MATLAB System block and when displaying the object at the command line.

Note: You must set Access = protected and Static for this method.

\section*{Output Arguments}

\section*{group}

Property group or groups

\section*{Examples}

\section*{Define Block Dialog Tabs}

Define two block dialog tabs, each containing specific properties. For this example, you use the getPropertyGroupsImpl, matlab.system.display.SectionGroup, and matlab.system.display. Section methods in your class definition file.
```

methods (Static, Access = protected)
function groups = getPropertyGroupsImpl
valueGroup = matlab.system.display.Section(...
'Title','Value parameters',...
'PropertyList',{'StartValue','EndValue'});
thresholdGroup = matlab.system.display.Section(...
'Title','Threshold parameters',...
'PropertyList',{'Threshold','UseThreshold'});
mainGroup = matlab.system.display.SectionGroup(...
'Title','Main', ...
'Sections',[valueGroup,thresholdGroup]);
initGroup = matlab.system.display.SectionGroup(...
'Title','Initial conditions', ...
'PropertyList',{'IC1','IC2','IC3'});
groups = [mainGroup,initGroup];
end
end

```

The resulting dialog box appears as follows.
\begin{tabular}{|c|c|c|}
\hline \multicolumn{2}{|l|}{固 Function Block Parameters: MATLAB System1} & \(x\) \\
\hline \multicolumn{3}{|l|}{\multirow[t]{3}{*}{\begin{tabular}{l}
MultipleGroupsWithTabs \\
Contains multiple parameter groups in tabs \\
Source code
\end{tabular}}} \\
\hline & & \\
\hline & & \\
\hline \multicolumn{3}{|l|}{Main Initial conditions} \\
\hline \multicolumn{3}{|l|}{- Value parameters} \\
\hline \multicolumn{3}{|l|}{StartValue: 0} \\
\hline \multicolumn{3}{|l|}{EndValue: 10} \\
\hline \multicolumn{3}{|l|}{Threshold parameters} \\
\hline \multicolumn{3}{|l|}{Threshold: 1} \\
\hline \multicolumn{3}{|l|}{V UseThreshold} \\
\hline \multicolumn{3}{|l|}{Simulate using: Code generation} \\
\hline OK Cancel & Help & Apply \\
\hline
\end{tabular}

Function Block Parameters: MATLAB System1
MultipleGroupsWithTabs
Contains multiple parameter groups in tabs
Source code
Main Initial conditions

First initial condition: 0
Second initial condition: 10
Third initial condition: 100

OK Cancel Help Apply

\section*{See Also}
matlab.system.display.Header | matlab.system.display.Section |
matlab.system.display.SectionGroup

\section*{How To}
- "Add Property Groups to System Object and Block Dialog"

\title{
getSimulateUsinglmpl
}

Class: matlab.System
Package: matlab
Specify value for Simulate using parameter

\section*{Syntax}
simmode = getSimulateUsingImpl

\section*{Description}
simmode = getSimulateUsingImpl returns a string, simmode, that specifies the Simulink simulation mode. The simulation mode restricts your System object to simulation using either code generation or interpreted execution. The associated showSimulateUsingImpl method controls whether the Simulate using option is displayed on the MATLAB System block dialog box.
getSimulateUsingImpl is called by the MATLAB System block.

Note: You must set Access = protected and Static for this method.

\section*{Output Arguments}

\section*{simmode}

Simulation mode, returned as the string 'Code generation' or 'Interpreted execution'. If you do not include the getSimulateUsingImpl method in your class definition file, the simulation mode is unrestricted. Depending on the value returned by the associated showSimulateUsingImpl method, the simulation mode is displayed as either a dropdown list on the dialog box or not at all.

\section*{Examples}

\section*{Specify the Simulation Mode}

In the class definition file of your System object, define the simulation mode to display in the MATLAB System block. To prevent Simulate using from displaying, see showSimulateUsingImpl.
```

methods (Static, Access = protected)
function simMode = getSimulateUsingImplj
simMode = 'Interpreted execution';
end
end

```

\section*{See Also}
showSimulateUsingImpl

\section*{How To}
- "Control Simulation Type in System Block Dialog"

\section*{infolmpl}

Class: matlab.System
Package: matlab
Information about System object

\section*{Syntax}
```

s = infoImpl(obj,varargin)

```

\section*{Description}
s = infoImpl(obj, varargin) lets you set up information to return about the current configuration of a System object obj. This information is returned in a struct from the info method. The default infoImpl method, which is used if you do not include infoImpl in your class definition file, returns an empty struct.
infoImpl is called by the info method.

Note: You must set Access = protected for this method.

\section*{Input Arguments}

\section*{obj}

System object

\section*{varargin}

Optional. Allow variable number of inputs

\section*{Examples}

\section*{Specify System object Information}

Define the infoImpl method to return current count information.
```

methods (Access = protected)
function s = infoImpl(obj)
s = struct('Count',obj.pCount);
end
end

```

\section*{How To}
- "Define System Object Information"

\title{
isInactivePropertylmpl
}

Class: matlab.System
Package: matlab
Inactive property status

\section*{Syntax}
flag = isInactivePropertyImpl(obj,prop)

\section*{Description}
flag = isInactivePropertyImpl(obj, prop) specifies whether a public, non-state property is inactive for the current object configuration. An inactive property is a property that is not relevant to the object, given the values of other properties. Inactive properties are not shown if you use the disp method to display object properties. If you attempt to use public access to directly access or use get or set on an inactive property, a warning occurs.
isInactiveProperty is called by the disp method and by the get and set methods.

Note: You must set Access = protected for this method.

\section*{Input Arguments}

\section*{obj}

System object handle

\section*{prop}

Public, non-state property name

\section*{Output Arguments}

\section*{flag}

Inactive status Indicator of the input property prop for the current object configuration, returned as a logical scalar value

\section*{Examples}

\section*{Specify When a Property Is Inactive}

Display the InitialValue property only when the UseRandomInitialValue property value is false.
```

methods (Access = protected)
function flag = isInactivePropertyImpl(obj,propertyName)
if strcmp(propertyName,'InitialValue')
flag = obj.UseRandomInitialValue;
else
flag = false;
end
end
end

```

\section*{See Also}
setProperties

\section*{How To}
- "Hide Inactive Properties"

\title{
isInputSizeLockedlmpl
}

Class: matlab.System
Package: matlab
Locked input size status

\section*{Syntax}
flag = isInputSizeLockedImpl(obj,i)

\section*{Description}
flag = isInputSizeLockedImpl(obj,i) indicates whether the \(i^{\text {th }}\) input port to the step method has its size locked. If flag is true, the size is locked and inputs to the System object cannot change size while the object is locked. If flag is false, the input is variable size and is not locked, In the unlocked case, the size of inputs to the object can change while the object is running and locked.
isInputSizeLockedImpl executes once for each input during System object initialization.

Note: You must set Access = protected for this method.

\section*{Input Arguments}
obj
System object

\section*{i}
step method input port number

\section*{Output Arguments}

\section*{flag}

Flag indicating whether the size of inputs to the specified port is locked, returned as a logical scalar value. If the value of isInputSizeLockedImpl is true, the size of the current input to that port is compared to the first input to that port. If the sizes do not match, an error occurs.

Default: false

\section*{Examples}

\section*{Check If Input Size Is Locked}

Specify in your class definition file to check whether the size of the System object input is locked.
```

methods (Access = protected)
function flag = isInputSizeLockedImpl(~,index)
flag = true;
end
end

```

\section*{See Also}
matlab.System

\section*{How To}
- "Specify Locked Input Size"
- "What You Cannot Change While Your System Is Running"

\section*{loadObjectlmpl}

Class: matlab.System
Package: matlab
Load System object from MAT file

\section*{Syntax}
loadObjectImpl(obj)

\section*{Description}
loadObjectImpl(obj) loads a saved System object, obj, from a MAT file. Your loadObject Impl method should correspond to your saveObjectImpl method to ensure that all saved properties and data are loaded.

Note: You must set Access = protected for this method.

\section*{Input Arguments}

\section*{obj}

System object

\section*{Examples}

\section*{Load System object}

Load a saved System object. In this example, the object contains a child object, protected and private properties, and a discrete state. It also saves states if the object is locked and calls the loadObjectImpl method from the matlab. System class.
methods (Access = protected)
```

    function loadObjectImpl(obj,s,wasLocked)
        obj.child = matlab.System.loadObject(s.child);
        obj.protectedprop = s.protectedprop;
        obj.pdependentprop = s.pdependentprop;
        if wasLocked
        obj.state = s.state;
        end
        loadObjectImpl@matlab.System(obj,s,wasLocked);
    end
    end

```

\section*{See Also}
saveObjectImpl

\section*{How To}
- "Load System Object"
- "Save System Object"

\title{
processTunedPropertiesImpl
}

Class: matlab.System
Package: matlab
Action when tunable properties change

\section*{Syntax}
processTunedPropertiesImpl(obj)

\section*{Description}
processTunedPropertiesImpl(obj) specifies the actions to perform when one or more tunable property values change. This method is called as part of the next call to the step method after a tunable property value changes. A property is tunable only if its Nontunable attribute is false, which is the default.
processTunedPropertiesImpl is called by the step method.

Note: You must set Access = protected for this method.
You cannot modify any tunable properties in this method if its System object will be used in the Simulink MATLAB System block.

\section*{Tips}

Use this method when a tunable property affects the value of a different property.
To check if a property has changed since stepImpl was last called, use isChangedProperty within processTunedPropertiesImpl.

\section*{Input Arguments}

\section*{obj}

System object

\section*{Examples}

\section*{Specify Action When Tunable Property Changes}

Use processTunedPropertiesImpl to recalculate the lookup table if the value of either the NumNotes or MiddleC property changes before the next call to the step method. propChange indicates if either property has changed.
```

methods (Access = protected)
function processTunedPropertiesImpl(obj)
propChange = isChangedProperty(obj,obj.NumNotes) ||...
isChangedProperty(obj,obj.MiddleC)
if propChange
obj.pLookupTable = obj.MiddleC * (1+log(1:obj.NumNotes)/log(12));
end
end
end

```

\section*{See Also}
validatePropertiesImpl \| setProperties

\section*{How To}
- "Validate Property and Input Values"
- "Define Property Attributes"

\section*{releaselmpl}

Class: matlab.System
Package: matlab
Release resources

\section*{Syntax}
```

releaseImpl(obj)

```

\section*{Description}
releaseImpl(obj) releases any resources used by the System object, such as file handles. This method also performs any necessary cleanup tasks. To release resources for a System object, you must use releaseImpl instead of a destructor.
releaseImpl is called by the release method. releaseImpl is also called when the object is deleted or cleared from memory, or when all references to the object have gone out of scope.

Note: You must set Access = protected for this method.

\section*{Input Arguments}

\section*{obj}

System object

\section*{Examples}

Close a File and Release Its Resources
Use the releaseImpl method to close a file opened by the System object.
```

methods (Access = protected)
function releaseImpl(obj)
fclose(obj.pFileID);
end
end

```

\section*{How To}
- "Release System Object Resources"

\title{
resetlmpl
}

Class: matlab.System
Package: matlab
Reset System object states

\section*{Syntax}
resetImpl(obj)

\section*{Description}
reset Impl(obj) defines the state reset equations for a System object. Typically you reset the states to a set of initial values, which is useful for initialization at the start of simulation.
reset Impl is called by the reset method only if the object is locked. The object remains locked after it is reset. reset Impl is also called by the setup method, after the setupImpl method.

Note: You must set Access = protected for this method.
You cannot modify any tunable properties in this method if its System object will be used in the Simulink MATLAB System block.

\section*{Input Arguments}

\section*{obj}

System object

\section*{Examples}

\section*{Reset Property Value}

Use the reset method to reset the state of the counter stored in the pCount property to zero.
methods (Access = protected) function resetImpl(obj) obj.pCount \(=0\); end
end

\section*{See Also}
releaseImpl

\section*{How To}
- "Reset Algorithm State"

\title{
saveObjectImpl
}

Class: matlab.System
Package: matlab
Save System object in MAT file

\section*{Syntax}
saveObjectImpl(obj)

\section*{Description}
saveObjectImpl(obj) defines the System object obj property and state values to be saved in a MAT file when a user calls save on that object. save calls saveObject, which then calls saveObjectImpl.

If you do not define a saveObjectImpl method for your System object class, only public properties and properties with the DiscreteState attribute are saved.

To save any private or protected properties or state information, you must define a saveObject Impl in your class definition file.

End users can use load, which calls loadObjectImpl to load a System object into their workspace.

Tip Save the state of an object only if the object is locked. When the user loads that saved object, it loads in that locked state.

To save child object information, use the associated saveObject method within the saveObjectImpl method.

Note: You must set Access = protected for this method.

\section*{Input Arguments}

\section*{obj}

System object

\section*{Examples}

\section*{Define Property and State Values to Save}

Define what is saved for the System object. Call the base class version of saveObjectImpl to save public properties. Then, save any child System objects and any protected and private properties. Finally, save the state if the object is locked.
```

methods (Access = protected)
function s = saveObjectImpl(obj)
s = saveObjectImpl@matlab.System(obj);
s.child = matlab.System.saveObject(obj.child);
s.protectedprop = obj.protectedprop;
s.pdependentprop = obj.pdependentprop;
if isLocked(obj)
s.state = obj.state;
end
end
end

```

\section*{See Also}
loadObjectImpl

\section*{How To}
- "Save System Object"
- "Load System Object"

\section*{setProperties}

Class: matlab.System
Package: matlab
Set property values using name-value pairs

\section*{Syntax}
```

setProperties(obj, numargs,name1,value1, name2,value2,...)
setProperties(obj,numargs,arg1,...,argN,propvalname1, ...propvalnameN)

```

\section*{Description}
setProperties(obj, numargs, name1, value1, name2, value2,...) provides the name-value pair inputs to the System object constructor. Use this syntax if every input must specify both name and value.
setProperties(obj, numargs, arg1, ..., argN, propvalname1, ...propvalnameN) provides the value-only inputs, which you can follow with the name-value pair inputs to the System object during object construction. Use this syntax if you want to allow users to specify one or more inputs by their values only.

\section*{Input Arguments}

\section*{obj}

System object

\section*{numargs}

Number of inputs passed in by the object constructor
name1, name2,...
Name of property
```

value1,value2,...

```

Value of the property
arg1, ...argN
Value of property (for value-only input to the object constructor)
propvalname1,....propvalnameN
Name of the value-only property

\section*{Examples}

\section*{Setup Value-Only Inputs}

Set up an object so users can specify value-only inputs for VProp1, VProp2, and other property values via name-value pairs when constructing the object.
```

methods
function obj = MyFile(varargin)
setProperties(obj, nargin, varargin{:},'VProp1', 'VProp2');
end
end

```

\section*{How To}
- "Set Property Values at Construction Time"

\title{
setuplmpl
}

\author{
Class: matlab.System
}

Package: matlab
Initialize System object

\section*{Syntax}
```

setupImpl(obj)
setupImpl(obj,input1,input2,...)

```

\section*{Description}
setupImpl(obj) sets up a System object and implements one-time tasks that do not depend on any inputs to its stepImpl method. You typically use setupImpl to set private properties so they do not need to be calculated each time stepImpl method is called. To acquire resources for a System object, you must use setupImpl instead of a constructor.
setupImpl executes the first time the step method is called on an object after that object has been created. It also executes the next time step is called after an object has been released.
setupImpl(obj, input1, input2, ...) sets up a System object using one or more of the stepImpl input specifications. The number and order of inputs must match the number and order of inputs defined in the stepImpl method. You pass the inputs into setupImpl to use the specifications, such as size and data types in the one-time calculations.
setupImpl is called by the setup method, which is done automatically as the first subtask of the step method on an unlocked System object.

Note: You can omit this method from your class definition file if your System object does not require any setup tasks.

You must set Access \(=\) protected for this method.

Do not use setupimpl to initialize or reset states. For states, use the resetImpl method.

You cannot modify any tunable properties in this method if its System object will be used in the Simulink MATLAB System block.

\section*{Tips}

To validate properties or inputs use the validatePropertiesImpl, validateInputsImpl, or setProperties methods. Do not include validation in setupImpl.

Do not use the setupImpl method to set up input values.

\section*{Input Arguments}

\section*{obj}

System object handle

\section*{input1,input2,...}

Inputs to the stepImpl method

\section*{Examples}

\section*{Setup a File for Writing}

This example shows how to open a file for writing using the setupImpl method in your class definition file.
```

methods (Access = protected)
function setupImpl(obj)
obj.pFileID = fopen(obj.Filename,'wb');
if obj.pFileID < 0
error('Opening the file failed');
end
end

```

\section*{end}

\section*{Initialize Properties Based on Step Inputs}

This example shows how to use setupImpl to specify that step initialize the properties of an input. In this case, calls to the object's step method, which include input \(u\), initialize the object states in a matrix of size \(u\).
```

methods (Access = protected)
function setupImpl(obj, u)
obj.State = zeros(size(u),'like', u);
end
end

```

\section*{See Also}
validatePropertiesImpl | validateInputsImpl | setProperties

\section*{How To}
- "Initialize Properties and Setup One-Time Calculations"
- "Set Property Values at Construction Time"

\title{
showSimulateUsingImpl
}

Class: matlab.System
Package: matlab
Simulate Using visibility

\section*{Syntax}
flag = showSimulateUsingImpl

\section*{Description}
flag = showSimulateUsingImpl specifies whether the Simulate using parameter and dropdown list appear on the MATLAB System block dialog box.
showSimulateUsingImpl is called by the MATLAB System block.

Note: You must set Access = protected and Static for this method.

\section*{Output Arguments}

\section*{flag}

Flag indicating whether to display the Simulate using parameter and dropdown list on the MATLAB System block mask, returned as a logical scalar value. A true value displays the parameter and dropdown list. A false value hides the parameter and dropdown list.

Default: true

\section*{Examples}

\section*{Hide the Simulate using Parameter}

Hide the Simulate using parameter on the MATLAB System block dialog box.
```

methods (Static, Access = protected)
function flag = showSimulateUsingImpl
flag = false;
end
end

```

If you set the flag to true or omit the showSimulateUsingImpl method, which defaults to true, the dialog appears as follows when you add the object to Simulink with the MATLAB System block.
\begin{tabular}{|l|l|}
\hline Function Block Parameters: MATLAB System1 & \(\boxed{8}\) \\
CounterReset \\
Count values above a threshold \\
Source code \\
Parameters \\
Threshold: 11 & \\
\hline Simulate using: Code generation & \\
& OK Cancel \\
& Help Apply \\
\hline
\end{tabular}

If you also specify a single value for getSimulateUsingImpl, the dialog appears as follows when you add the object to Simulink with the MATLAB System block.

Function Block Parameters: MATLAB System
CounterReset
Count values above a threshold
Source code
Parameters
Threshold: 1

Simulate using: Interpreted execution \(\quad\) •
OK Cancel Help Apply

\section*{See Also}
getSimulateUsingImpl

\section*{How To}
- "Control Simulation Type in System Block Dialog"

\section*{steplmpl}

Class: matlab.System
Package: matlab
System output and state update equations

\section*{Syntax}
[output1,output2,...] = stepImpl(obj,input1,input2,...)

\section*{Description}
[output1,output2,...] = stepImpl(obj,input1,input2,...) defines the algorithm to execute when you call the step method on the specified object obj. The step method calculates the outputs and updates the object's state values using the inputs, properties, and state update equations.
stepImpl is called by the step method.

Note: You must set Access = protected for this method.

\section*{Tips}

The number of input arguments and output arguments must match the values returned by the getNumInputsImpl and getNumOutputsImpl methods, respectively

\section*{Input Arguments}

\section*{obj}

System object handle
input1,input2,...
Inputs to the step method

\section*{Output Arguments}

\section*{output}

Output returned from the step method.

\section*{Examples}

\section*{Specify System Object Algorithm}

Use the stepImpl method to increment two numbers.
```

methods (Access = protected)
function [y1,y2] = stepImpl(obj,x1,x2)
y1 = x1 + 1;
y2 = x2 + 1;
end
end

```
```

See Also
getNumInputsImpl| getNumOutputsImpl| validateInputsImpl

```

\section*{How To}
- "Define Basic System Objects"
- "Change Number of Step Inputs or Outputs"

\title{
supportsMultipleInstancelmpl
}

Class: matlab.System
Package: matlab
Support System object in Simulink For Each subsystem

\section*{Syntax}
flag = supportsMultipleInstanceImpl(obj)

\section*{Description}
flag = supportsMultipleInstanceImpl(obj) indicates whether you can use the System object in a Simulink For Each subsystem via the MATLAB System block. To enable For Each support, you must include the supportsMultipleInstanceImpl in your class definition file and have it return true. Do not enable For Each support if your System object allocates exclusive resources that may conflict with other System objects, such as allocating file handles, memory by address, or hardware resources.

During Simulink model compilation and propagation, the MATLAB System block calls the supportMultipleInstance method, which then calls the supportsMultipleInstanceImpl method to determine For Each support.

Note: You must set Access = protected for this method.
You cannot modify any properties in this method.

\section*{Input Arguments}

\section*{obj}

System object handle

\section*{Output Arguments}

\section*{flag}

Boolean value indicating whether the System object can be used in a For Each subsystem. The default value, if you do not include the supportMultipleInstance method, is false.

\section*{Examples}

\section*{Enable For-Each Support for System Object}

Specify in your class definition file that the System object can be used in a Simulink For Each subsystem.
```

methods (Access = protected)
function flag = supportsMultipleInstanceImpl(obj)
flag = true;
end
end

```

\section*{See Also}
matlab.System

\section*{How To}
- "Enable For Each Subsystem Support"

\title{
validateInputsImpl
}

Class: matlab.System
Package: matlab
Validate inputs to step method

\section*{Syntax}
```

validateInputsImpl(obj,input1,input2,...)

```

\section*{Description}
validateInputsImpl(obj,input1,input2,...) validates inputs to the step method at the beginning of initialization. Validation includes checking data types, complexity, cross-input validation, and validity of inputs controlled by a property value.
validateInputsImpl is called by the setup method before setupImpl. validateInputsImpl executes only once.

Note: You must set Access = protected for this method.
You cannot modify any properties in this method. Use the processTunedPropertiesImpl method or setupImpl method to modify properties.

\section*{Input Arguments}

\section*{obj}

System object handle
```

input1,input2,...

```

Inputs to the setup method

\section*{Examples}

\section*{Validate Input Type}

Validate that the input is numeric.
```

methods (Access = protected)
function validateInputsImpl(~,x)
if ~isnumeric(x)
error('Input must be numeric');
end
end
end

```

\section*{See Also}
validatePropertiesImpl \| setupImpl

\section*{How To}
- "Validate Property and Input Values"

\section*{validatePropertiesImpl}

\author{
Class: matlab.System
}

Package: matlab
Validate property values

\section*{Syntax}
validatePropertiesImpl(obj)

\section*{Description}
validatePropertiesImpl(obj) validates interdependent or interrelated property values at the beginning of object initialization, such as checking that the dependent or related inputs are the same size.
validatePropertiesImpl is the first method called by the setup method. validatePropertiesImpl also is called before the processTunedPropertiesImpl method.

Note: You must set Access = protected for this method.
You cannot modify any properties in this method. Use the processTunedPropertiesImpl method or setupImpl method to modify properties.

\section*{Tips}

To check if a property has changed since stepImpl was last called, use isChangedProperty(obj, property) within validatePropertiesImpl.

\section*{Input Arguments}

\section*{obj}

System object handle

\section*{Examples}

\section*{Validate a Property}

Validate that the useIncrement property is true and that the value of the increment property is greater than zero.
```

methods (Access = protected)
function validatePropertiesImpl(obj)
if obj.useIncrement \&\& obj.increment < 0
error('The increment value must be positive');
end
end
end

```

\section*{See Also}
processTunedPropertiesImpl | setupImpl | validateInputsImpl

\section*{How To}
- "Validate Property and Input Values"

\title{
matlab.system.display.Action class
}

Package: matlab.system.display
Custom button

\section*{Syntax}
```

matlab.system.display.Action(action)
matlab.system.display.Action(action,Name,Value)

```

\section*{Description}
matlab.system.display.Action(action) defines a button to display on the MATLAB System block. This button executes a function by launching a System object method or invoking any MATLAB function or code.

A typical button function launches a figure. The launched figure is decoupled from the block dialog box. Changes to the block are not synced to the displayed figure.

You define matlab.system.display.Action within the getPropertyGroupsImpl method in your class definition file. You can define multiple buttons using separate instances of matlab.system.display.Action in your class definition file.
matlab.system.display.Action(action, Name, Value) includes Name, Value pair arguments, which you can use to specify any properties.

\section*{Input Arguments}

\section*{action}

Action taken when the user presses the specified button on the MATLAB System block dialog. The action is defined as a function handle or as a MATLAB command string. If you define the action as a function handle, the function definition must define two inputs. These inputs are a matlab.system.display.Action object and a System object method to invoke.

\section*{Name-Value Pair Arguments}

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, ..., NameN, ValueN.

\section*{Properties}

You specify these properties as part of the input using Name, Value pair arguments. Optionally, you can define them using object. property syntax.
- ActionCalledFcn - Action to take when the button is pressed. You cannot specify this property using a Name-Value pair argument.
- Label - Text string to display on the button. The default value is an empty string.
- Description - Text string for the button tooltip. The default value is an empty string.
- Placement - Text string indicating where on a separate row in the property group to place the button. Valid values are 'first', 'last', or a property name. If you specify a property name, the button is placed above that property. The default value is 'last'.
- Alignment - Text string indicating how to align the button. Valid values are 'left' and 'right'. The default value is 'left'.

\section*{Examples}

\section*{Define Button on MATLAB System Block}

Define a Visualize button and its associated function to open a figure that plots a ramp using the parameter values in the block dialog.
```

methods(Static,Access = protected)
function group = getPropertyGroupsImpl
group = matlab.system.display.Section(mfilename('class'));
group.Actions = matlab.system.display.Action(@(~,obj)...
visualize(obj),'Label','Visualize');
end
end

```
```

methods
function obj = PlotRamp(varargin)
setProperties(obj,nargin, varargin{:});
end
function visualize(obj)
figure;
d = 1:obj.RampLimit;
plot(d);
end
end

```

When you specify the System object in the MATLAB System block, the resulting block dialog box appears as follows.

\section*{Function Block Parameters: MATLAB System}

PlotRamp
Display a button to launch a plot figure.
Source code
Parameters
RampLimit: 10
Visualize


\section*{See Also}
matlab.System.getPropertyGroupsImpl | matlab.system.display.Section | matlab.system.display.SectionGroup

\section*{How To}
- "Object-Oriented Programming"
- Class Attributes
- Property Attributes
- "Add Button to System Block Dialog Box"

\title{
matlab.system.display.Header class
}

Package: matlab.system.display
Header for System objects properties

\section*{Syntax}
```

matlab.system.display.Header(N1,V1,...Nn,Vn)
matlab.system.display.Header(Obj,...)

```

\section*{Description}
matlab.system.display.Header ( \(\mathrm{N} 1, \mathrm{~V} 1, \ldots \mathrm{Nn}, \mathrm{Vn}\) ) defines a header for the System object, with the header properties defined in Name-Value ( \(\mathrm{N}, \mathrm{V}\) ) pairs. You use matlab.system.display.Header within the getHeaderImpl method. The available header properties are
- Title - Header title string. The default value is an empty string.
- Text - Header description text string. The default value is an empty string.
- ShowSourceLink - Show link to source code for the object.
matlab.system.display.Header (Obj, ...) creates a header for the specified System object ( Obj ) and sets the following property values:
- Title - Set to the Obj class name.
- Text - Set to help summary for Obj.
- ShowSourceLink - Set to true if Obj is MATLAB code. In this case, the Source Code link is displayed. If Obj is P -coded and the source code is not available, set this property to false.

You can use mfilename('class') from within this method to get the name of the System object. If you set any Name-Value pairs, those property values override the default settings.

\section*{Methods}
```

getHeaderImpl
Header for System object display

```

\section*{Examples}

\section*{Define System Block Header}

Define a header in your class definition file.
```

methods (Static, Access = protected)
function header = getHeaderImpl
header = matlab.system.display.Header(mfilename('class'), ...
Title','AlternativeTitle',...
'Text','An alternative class description');
end
end

```

The resulting output appears as follows. In this case, Source code appears because the ShowSourceLink property was set to true.

\section*{Function Block Parameters: MATLAB System}
\begin{tabular}{l} 
AlternativeTitle \\
An alternative class description \\
Source code \\
Parameters \\
Threshold: 1 \\
Simulate using: Code generation \\
\\
\(\qquad\) OK Cancel \\
\hline Help \\
\hline
\end{tabular}

\section*{See Also}
matlab.system.display.Section | matlab.system.display.SectionGroup

\section*{How To}
- "Object-Oriented Programming"
- Class Attributes
- Property Attributes
- "Add Header to System Block Dialog"

\section*{getHeaderImpl}

Class: matlab.system.display.Header
Package: matlab.system.display
Header for System object display

\section*{Syntax}
header \(=\) getHeaderImpl

\section*{Description}
header = getHeader Impl returns the header to display for the System object. If you do not specify the getHeader Impl method, no title or text appears for the header in the block dialog box.
getHeader Impl is called by the MATLAB System block

Note: You must set Access = protected and Static for this method.

\section*{Output Arguments}

\section*{header}

Header text

\section*{Examples}

\section*{Define Header for System Block Dialog Box}

Define a header in your class definition file for the EnhancedCounter System object.
```

methods (Static, Access = protected)

```
```

        function header = getHeaderImpl
        header = matlab.system.display.Header('EnhancedCounter',...
            'Title','Enhanced Counter');
    end
    end

```

\section*{See Also}
getPropertyGroupsImpl
How To
- "Add Header to System Block Dialog"

\title{
matlab.system.display.Section class
}

Package: matlab.system.display
Property group section for System objects

\section*{Syntax}
```

matlab.system.display.Section(N1,V1,...Nn,Vn)

```
matlab.system.display.Section(Obj,...)

\section*{Description}
matlab.system.display.Section(N1, V1, ...Nn, Vn) creates a property group section for displaying System object properties, which you define using property NameValue pairs ( \(\mathrm{N}, \mathrm{V}\) ). You use matlab.system.display.Section to define property groups using the getPropertyGroupsImpl method. The available Section properties are
- Title - Section title string. The default value is an empty string.
- TitleSource - Source of section title string. Valid values are 'Property' and 'Auto'. The default value is 'Property', which uses the string from the Title property. If the Obj name is given, the default value is Auto, which uses the Obj name.
- Description - Section description string. The default value is an empty string.
- PropertyList - Section property list as a cell array of property names. The default value is an empty array. If the Obj name is given, the default value is all eligible display properties.

Note: Certain properties are not eligible for display either in a dialog box or in the System object summary on the command-line. Property types that cannot be displayed are: hidden, abstract, private or protected access, discrete state, and continuous state. Dependent properties do not display in a dialog box, but do display in the command-line summary.
matlab.system.display.Section(Obj, ...) creates a property group section for the specified System object ( Obj ) and sets the following property values:
- TitleSource - Set to 'Auto ', which uses the Obj name.
- PropertyList - Set to all publically-available properties in the Obj.

You can use mfilename ('class') from within this method to get the name of the System object. If you set any Name-Value pairs, those property values override the default settings.

\section*{Methods}

\section*{Examples}

\section*{Define Property Groups}

Define two property groups in your class definition file by specifying their titles and property lists.
```

methods (Static, Access = protected)
function groups = getPropertyGroupsImpl
valueGroup = matlab.system.display.Section(...
'Title','Value parameters',...
'PropertyList',{'StartValue','EndValue'});
thresholdGroup = matlab.system.display.Section(...
'Title','Threshold parameters',...
'PropertyList',{'Threshold','UseThreshold'});
groups = [valueGroup,thresholdGroup];
end
end

```

When you specify the System object in the MATLAB System block, the resulting dialog box appears as follows.

\section*{Function Block Parameters: MATLAB System}

\section*{MultipleGroups \\ Contains multiple parameter groups \\ Source code}

Value parameters
StartValue: 0
EndValue: 10
Threshold parameters
Threshold: 1
UseThreshold


\section*{See Also}
matlab.system.display.Header | matlab.system.display.SectionGroup | getPropertyGroupsImpl

\section*{How To}
- "Object-Oriented Programming"
- Class Attributes
- Property Attributes
- "Add Property Groups to System Object and Block Dialog"

\title{
matlab.system.display.SectionGroup class
}

Package: matlab.system.display
Section group for System objects

\section*{Syntax}

\author{
matlab.system.display.SectionGroup(N1,V1,...Nn,Vn) \\ matlab.system.display.SectionGroup(Obj,...)
}

\section*{Description}
matlab.system.display.SectionGroup(N1, V1, ...Nn, Vn) creates a group for displaying System object properties and display sections created with matlab.system.display.Section. You define such sections or properties using property Name-Value pairs ( \(\mathrm{N}, \mathrm{V}\) ). A section group can contain both properties and sections. You use matlab. system.display.SectionGroup to define section groups using the getPropertyGroups Impl method. Section groups display as separate tabs in the MATLAB System block. The available Section properties are
- Title - Group title string. The default value is an empty string.
- TitleSource - Source of group title string. Valid values are 'Property ' and 'Auto '. The default value is 'Property', which uses the string from the Title property. If the Obj name is given, the default value is Auto, which uses the Obj name.
- Description - Group or tab description that appears above any properties or panels. The default value is an empty string.
- PropertyList - Group or tab property list as a cell array of property names. The default value is an empty array. If the Obj name is given, the default value is all eligible display properties.
- Sections - Group sections as an array of section objects. If the Obj name is given, the default value is the default section for the Obj.
matlab.system.display.SectionGroup (Obj, ...) creates a section group for the specified System object ( Obj ) and sets the following property values:
- TitleSource - Set to 'Auto'.
- Sections - Set to matlab. system. display. Section object for Obj.

You can use mfilename ('class') from within this method to get the name of the System object. If you set any Name-Value pairs, those property values override the default settings.

\section*{Examples}

\section*{Define Block Dialog Tabs}

Define in your class definition file two tabs, each containing specific properties. For this example, you use the matlab.system.display.SectionGroup, matlab.system.display.Section, and getPropertyGroupsImpl methods.
```

methods (Static, Access = protected)
function groups = getPropertyGroupsImpl
valueGroup = matlab.system.display.Section(...
'Title','Value parameters',...
'PropertyList',{'StartValue','EndValue'});
thresholdGroup = matlab.system.display.Section(...
'Title','Threshold parameters',...
'PropertyList',{'Threshold','UseThreshold'});
mainGroup = matlab.system.display.SectionGroup(...
'Title','Main', ...
'Sections',[valueGroup,thresholdGroup]);
initGroup = matlab.system.display.SectionGroup(...
'Title','Initial conditions', ...
'PropertyList',{'IC1','IC2','IC3'});
groups = [mainGroup,initGroup];
end
end

```

The resulting dialog appears as follows when you add the object to Simulink with the MATLAB System block.
\begin{tabular}{|c|c|c|}
\hline \multicolumn{2}{|l|}{固 Function Block Parameters: MATLAB System1} & \(x\) \\
\hline \multicolumn{3}{|l|}{\multirow[t]{3}{*}{\begin{tabular}{l}
MultipleGroupsWithTabs \\
Contains multiple parameter groups in tabs \\
Source code
\end{tabular}}} \\
\hline & & \\
\hline & & \\
\hline \multicolumn{3}{|l|}{Main Initial conditions} \\
\hline \multicolumn{3}{|l|}{- Value parameters} \\
\hline \multicolumn{3}{|l|}{StartValue: 0} \\
\hline \multicolumn{3}{|l|}{EndValue: 10} \\
\hline \multicolumn{3}{|l|}{Threshold parameters} \\
\hline \multicolumn{3}{|l|}{Threshold: 1} \\
\hline \multicolumn{3}{|l|}{V UseThreshold} \\
\hline \multicolumn{3}{|l|}{Simulate using: Code generation} \\
\hline OK Cancel & Help & Apply \\
\hline
\end{tabular}

\section*{Function Block Parameters: MATLAB System1}

\section*{MultipleGroupsWithTabs}

Contains multiple parameter groups in tabs
Source code
Main Initial conditions

First initial condition: 0
Second initial condition: 10
Third initial condition: 100


\section*{See Also}
matlab.system.display.Header | matlab.system.display.Section |
getPropertyGroupsImpl

\section*{How To}
- "Object-Oriented Programming"
- Class Attributes
- Property Attributes
- "Add Property Groups to System Object and Block Dialog"

\title{
matlab.system.mixin.Customlcon class
}

Package: matlab.system.mixin
Custom icon mixin class

\section*{Description}
matlab.system.mixin.CustomIcon is a class that defines the getIcon method. This method customizes the name of the icon used for the System object implemented through a MATLAB System block.

To use this method, you must subclass from this class in addition to the matlab. System base class. Type the following syntax as the first line of your class definition file, where ObjectName is the name of your object:
classdef ObjectName < matlab.system \&... matlab.system.mixin.CustomIcon

\section*{Methods}
getIconImpl Name to display as block icon

\section*{See Also}
matlab.System

\section*{Tutorials}
- "Define System Block Icon"

\section*{How To}
- "Object-Oriented Programming"
- Class Attributes
- Property Attributes

\section*{getlconlmpl}

Class: matlab.system.mixin.CustomIcon
Package: matlab.system.mixin
Name to display as block icon

\section*{Syntax}
icon = getIconImpl(obj)

\section*{Description}
icon = getIconImpl(obj) returns the string or cell array of strings to display on the block icon of the System object implemented through the MATLAB System block. If you do not specify the get IconImpl method, the block displays the class name of the System object as the block icon. For example, if you specify pkg. MyObject in the MATLAB System block, the default icon is labeled My Object
get IconImpl is called by the get Icon method, which is used by the MATLAB System block during Simulink model compilation.

Note: You must set Access \(=\) protected for this method.

\section*{Input Arguments}

\section*{obj}

System object handle

\section*{Output Arguments}

\section*{icon}

String or cell array of strings to display as the block icon. Each cell is displayed as a separate line.

\section*{Examples}

\section*{Add System Block Icon Name}

Specify in your class definition file the name of the block icon as 'Enhanced Counter ' using two lines.
```

methods (Access = protected)

```
    function icon \(=\) getIconImpl(~)
        icon = \{'Enhanced','Counter'\};
    end
end

\section*{See Also}
matlab.system.mixin.CustomIcon

\section*{How To}
- "Define System Block Icon"

\title{
matlab.system.mixin.FiniteSource class
}

Package: matlab.system.mixin
Finite source mixin class

\section*{Description}
matlab.system.mixin.FiniteSource is a class that defines the isDone method, which reports the state of a finite data source, such as an audio file.

To use this method, you must subclass from this class in addition to the matlab. System base class. Type the following syntax as the first line of your class definition file, where ObjectName is the name of your object:
```

classdef ObjectName < matlab.System \&...
matlab.system.mixin.FiniteSource

```

\section*{Methods}
isDoneImpl End-of-data flag

\section*{See Also}
matlab.System

\section*{Tutorials}
- "Define Finite Source Objects"

How To
- "Object-Oriented Programming"
- Class Attributes
- Property Attributes

\section*{isDonelmpl}

Class: matlab.system.mixin.FiniteSource
Package: matlab.system.mixin
End-of-data flag

\section*{Syntax}
status = isDoneImpl(obj)

\section*{Description}
status = isDoneImpl(obj) indicates if an end-of-data condition has occurred. The isDone method should return false when data from a finite source has been exhausted, typically by having read and output all data from the source. You should also define the result of future reads from an exhausted source in the isDoneImpl method.
isDoneImpl is called by the isDone method.

Note: You must set Access = protected for this method.

\section*{Input Arguments}

\section*{obj}

System object handle

\section*{Output Arguments}

\section*{status}

Logical value, true or false, that indicates if an end-of-data condition has occurred or not, respectively.

\section*{Examples}

\section*{Check for End-of-Data}

Set up the isDoneImpl method in your class definition file so the isDone method checks whether the object has completed eight iterations.
```

methods (Access = protected)
function bdone = isDoneImpl(obj)
bdone = obj.NumIters==8;
end
end

```

\section*{See Also}
matlab.system.mixin.FiniteSource

\section*{How To}
- "Define Finite Source Objects"

\title{
matlab.system.mixin.Nondirect class
}

Package: matlab.system.mixin
Nondirect feedthrough mixin class

\section*{Description}
matlab.system.mixin. Nondirect is a class that uses the output and update methods to process nondirect feedthrough data through a System object.

For System objects that use direct feedthrough, the object's input is needed to generate the output at that time. For these direct feedthrough objects, the step method calculates the output and updates the state values. For nondirect feedthrough, however, the object's output depends only on the internal states at that time. The inputs are used to update the object states. For these objects, calculating the output with outputImpl is separated from updating the state values with updateImpl. If you use the matlab.system.mixin. Nondirect mixin and include the stepImpl method in your class definition file, an error occurs. In this case, you must include the updateImpl and outputImpl methods instead.

The following cases describe when System objects in Simulink use direct or nondirect feedthrough.
- System object supports code generation and does not inherit from the Propagates mixin - Simulink automatically infers the direct feedthrough settings from the System object code.
- System object supports code generation and inherits from the Propagates mixin Simulink does not automatically infer the direct feedthrough settings. Instead, it uses the value returned by the isInputDirectFeedthroughImpl method.
- System object does not support code generation - Default isInputDirectFeedthrough method returns false, indicating that direct feedthrough is not enabled. To override the default behavior, implement the is InputDirectFeedthroughImpl method in your class definition file.

Use the Nondirect mixin to allow a System object to be used in a Simulink feedback loop. A delay object is an example of a nondirect feedthrough object.

To use this mixin, you must subclass from this class in addition to subclassing from the matlab. System base class. Type the following syntax as the first line of your class definition file, where ObjectName is the name of your object:
```

classdef ObjectName < matlab.system \&...

```
    matlab.system.mixin.Nondirect

\section*{Methods}
\begin{tabular}{ll} 
isInputDirectFeedthroughImpl & Direct feedthrough status of input \\
outputImpl & \begin{tabular}{l} 
Output calculation from input or internal \\
state of System object
\end{tabular} \\
updateImpl & Update object states based on inputs
\end{tabular}

\section*{See Also}
matlab.system

\section*{Tutorials}
- "Use Update and Output for Nondirect Feedthrough"

\section*{How To}
- "Object-Oriented Programming"
- Class Attributes
- Property Attributes

\title{
islnputDirectFeedthroughlmpl
}

Class: matlab.system.mixin.Nondirect
Package: matlab.system.mixin
Direct feedthrough status of input

\section*{Syntax}
[flag1,...,flagN] = isInputDirectFeedthroughImpl(obj,u1,u2,...,uN)

\section*{Description}
[flag1,...,flagN] = isInputDirectFeedthroughImpl(obj, u1, u2,..., uN) indicates whether each input is a direct feedthrough input. If direct feedthrough is true, the output depends on the input at each time instant.

Note: You must set Access = protected for this method.
You cannot modify any properties or implement or access tunable properties in this method.

If you do not include the isInputDirectFeedthroughImpl method in your System object class definition file, all inputs are assumed to be direct feedthrough.

The following cases describe when System objects in Simulink code generation use direct or nondirect feedthrough.
- System object supports code generation and does not inherit from the Propagates mixin - Simulink automatically infers the direct feedthrough settings from the System object code.
- System object supports code generation and inherits from the Propagates mixin Simulink does not automatically infer the direct feedthrough settings. Instead, it uses the value returned by the isInputDirectFeedthroughImpl method.
- System object does not support code generation - Default isInputDirectFeedthrough method returns false, indicating that direct
feedthrough is not enabled. To override the default behavior, implement the is InputDirectFeedthroughImpl method in your class definition file.
isInputDirectFeedthroughImpl is called by the isInputDirectFeedthrough method.

\section*{Input Arguments}
obj
System object handle
u1, u2, ..., uN
Specifications of the inputs to the algorithm or step method.

\section*{Output Arguments}

\section*{flag1,...,flagN}

Logical value or either true or false. This value indicates whether the corresponding input is direct feedthrough or not, respectively. The number of outputs must match the number of outputs returned by the getNumOutputs method.

\section*{Examples}

\section*{Specify Input as Nondirect Feedthrough}

Use isInputDirectFeedthroughImpl in your class definition file to mark the inputs as nondirect feedthrough.
```

methods (Access = protected)
function flag = isInputDirectFeedthroughImpl(~,~)
flag = false;
end
end

```

\section*{See Also \\ matlab.system.mixin.Nondirect}

\section*{How To}
- "Use Update and Output for Nondirect Feedthrough"

\section*{outputlmpl}

Class: matlab.system.mixin.Nondirect
Package: matlab.system.mixin
Output calculation from input or internal state of System object

\section*{Syntax}
\([y 1, y 2, \ldots, y N]=\) outputImpl(obj, u1, u2, ..., uN \()\)

\section*{Description}
[y1,y2,...,yN] = outputImpl(obj,u1,u2,..., uN) implements the output equations for the System object. The output values are calculated from the states and property values. Any inputs that you set to nondirect feedthrough are ignored during output calculation.
outputImpl is called by the output method. It is also called before the updateImpl method in the step method. For sink objects, calling updateImpl before outputImpl locks the object. For all other types of objects, calling updateImpl before outputimpl causes an error.

Note: You must set Access = protected for this method.
You cannot modify any tunable properties in this method if its System object will be used in the Simulink MATLAB System block.

\section*{Input Arguments}
obj
System object handle
u1, u2, ... uN
Inputs from the algorithm or step method. The number of inputs must match the number of inputs returned by the getNumInputs method. Nondirect feedthrough inputs
are ignored during normal execution of the System object. However, for code generation, you must provide these inputs even if they are empty.

\section*{Output Arguments}
```

y1,y2,...yN

```

Outputs calculated from the specified algorithm. The number of outputs must match the number of outputs returned by the getNumOutputs method.

\section*{Examples}

\section*{Set Up Output that Does Not Depend on Input}

Specify in your class definition file that the output does not directly depend on the current input with the output Impl method. Previous Input is a property of the obj.
```

methods (Access = protected)
function [y] = outputImpl(obj, ~)
y = obj.PreviousInput(end);
end
end

```

\section*{See Also}
matlab.system.mixin.Nondirect

\section*{How To}
- "Use Update and Output for Nondirect Feedthrough"

\section*{updatelmpl}

Class: matlab.system.mixin.Nondirect
Package: matlab.system.mixin
Update object states based on inputs

\section*{Syntax}
updateImpl(obj, u1, u2, ..., uN)

\section*{Description}
updateImpl(obj, u1, u2, ..., uN) implements the state update equations for the system. You use this method when your algorithm outputs depend only on the object's internal state and internal properties. Do not use this method to update the outputs from the inputs.
updateImpl is called by the update method and after the output Impl method in the step method. For sink objects, calling update Impl before output Impl locks the object. For all other types of objects, calling updateImpl before outputImpl causes an error.

Note: You must set Access = protected for this method.
You cannot modify any tunable properties in this method if its System object will be used in the Simulink MATLAB System block.

\section*{Input Arguments}
obj
System object handle
u1, u2, ... uN
Inputs to the algorithm or step method. The number of inputs must match the number of inputs returned by the getNumInputs method.

\section*{Examples}

\section*{Set Up Output that Does Not Depend on Current Input}

Update the object with previous inputs. Use updateImpl in your class definition file. This example saves the \(u\) input and shifts the previous inputs.
```

methods (Access = protected)
function updateImpl(obj,u)
obj.PreviousInput = [u obj.PreviousInput(1:end-1)];
end
end

```

\section*{See Also}
matlab.system.mixin.Nondirect

\section*{How To}
- "Use Update and Output for Nondirect Feedthrough"

\title{
matlab.system.mixin.Propagates class
}

Package: matlab.system.mixin
Signal characteristics propagation mixin class

\section*{Description}
matlab.system.mixin. Propagates defines the output size, data type, and complexity of a System object. Use this mixin class and its methods when you will include your System object in Simulink via the MATLAB System block. This mixin is called by the MATLAB System block during Simulink model compilation.

Implement the methods of this class when Simulink cannot infer the output specifications directly from the inputs or when you want bus support. If you do not include this mixin, Simulink cannot propagate the output or bus data type, an error occurs.

To use this mixin, subclass from this matlab.system.mixin. Propagates in addition to subclassing from the matlab. System base class. Type the following syntax as the first line of your class definition file. ObjectName is the name of your System object.
```

classdef ObjectName < matlab.System \&...
matlab.system.mixin.Propagates

```

\section*{Methods}
getDiscreteStateSpecificationImpl
getOutputDataTypeImpl
getOutputSizeImpl
isOutputComplexImpl
isOutputFixedSizeImpl
propagatedInputComplexity
Discrete state size, data type, and complexity
Data types of output ports
Sizes of output ports
Complexity of output ports
Fixed- or variable-size output ports
Complexity of input during Simulink propagation

\author{
propagatedInputDataType \\ propagatedInputFixedSize \\ propagatedInputSize
}

\section*{Data type of input during Simulink propagation}

Fixed-size status of input during Simulink propagation

Size of input during Simulink propagation

Note: If your System object has exactly one input and one output and no discrete property states, or if you do not need bus support, you do not have to implement any of these methods. The matlab.system.mixin. Propagates provides default values in these cases.

\section*{See Also}
matlab.System

\section*{Tutorials}
- "Set Output Data Type"
- "Set Output Size"
- "Set Output Complexity"
- "Specify Whether Output Is Fixed- or Variable-Size"
- "Specify Discrete State Output Specification"

\section*{How To}
- "Object-Oriented Programming"
- Class Attributes
- Property Attributes

\title{
getDiscreteStateSpecificationImpl
}

Class: matlab.system.mixin.Propagates
Package: matlab.system.mixin
Discrete state size, data type, and complexity

\section*{Syntax}
[sz,dt,cp] = getDiscreteStateSpecificationImpl(obj, name)

\section*{Description}
[sz,dt,cp] = getDiscreteStateSpecificationImpl(obj, name) returns the size, data type, and complexity of the property, name. This property must be a discrete state property. You must define this method if your System object has discrete state properties and is used in the MATLAB System block. If you define this method for a property that is not discrete state, an error occurs during model compilation.

You always set the getDiscreteStateSpecificationImpl method access to protected because it is an internal method that users do not directly call or run.
getDiscreteStateSpecificationImpl is called by the MATLAB System block during Simulink model compilation.

Note: You must set Access = protected for this method.
You cannot modify any properties in this method.

\section*{Input Arguments}

\section*{obj}

System object handle

\section*{name}

Name of discrete state property of the System object

\section*{Output Arguments}

SZ
Vector containing the length of each dimension of the property.
Default: [11]

\section*{dt}

Data type of the property. For built-in data types, \(d t\) is a string. For fixed-point data types, dt is a numerictype object.

Default: double

\section*{cp}

Complexity of the property as a scalar, logical value, where true \(=\) complex and false \(=\) real.

Default: false

\section*{Examples}

\section*{Specify Discrete State Property Size, Data Type, and Complexity}

Specify in your class definition file the size, data type, and complexity of a discrete state property.
```

methods (Access = protected)
function [sz,dt,cp] = getDiscreteStateSpecificationImpl(~,name)
sz = [1 1];
dt = 'double';
cp = false;
end

```
end

\section*{See Also}
matlab.system.mixin.Propagates

\section*{How To}
- "Specify Discrete State Output Specification"

\title{
getOutputDataTypelmpl
}

Class: matlab.system.mixin.Propagates
Package: matlab.system.mixin
Data types of output ports

\section*{Syntax}
[dt_1,dt_2,..., dt_n] = getOutputDataTypeImpl(obj)

\section*{Description}
[dt_1,dt_2,..., dt_n] = getOutputDataTypeImpl(obj) returns the data types of each output port. The number of outputs must match the value returned from the getNumOutputs method or the number of output arguments listed in the step method.

For System objects with one input and one output and where you want the input and output data types to be the same, you do not need to implement this method. In this case getOutputDataTypeImpl assumes the input and output data types are the same and returns the data type of the input.

If your System object has more than one input or output or you need the output and input data types to be different, you must implement the getOutputDataTypeImpl method to define the output data type. For bus output, you must also specify the name of the output bus. You use propagatedInputDataType within the getOutputDataTypeImpl method to obtain the input type, if necessary.

During Simulink model compilation and propagation, the MATLAB System block calls the getOutputDataType method, which then calls the getOutputDataTypeImpl method to determine the output data type.

Note: You must set Access = protected for this method.
You cannot modify any properties in this method.

\section*{Input Arguments}

\section*{obj}

System object

\section*{Output Arguments}
```

dt_1,dt_2,...

```

Data type of the property. For built-in data types, \(d t\) is a string. For fixed-point data types, \(d t\) is a numerictype object.

\section*{Examples}

\section*{Specify Output Data Type}

Specify, in your class definition file, the data type of a System object with one output.
```

methods (Access = protected)
function dt_1 = getOutputDataTypeImpl(~)
dt_1 = 'double';
end
end

```

\section*{Specify Bus Output}

Specify, in your class definition file, that the System object data type is a bus. You must also include a property to specify the bus name.
```

properties(Nontunable)
OutputBusName = 'myBus';
end
methods (Access = protected)
function out = getOutputDataTypeImpl(obj)
out = obj.OutputBusName;
end

```

\section*{See Also}
matlab.system.mixin.Propagates | propagatedInputDataType

\title{
getOutputSizelmpl
}

Class: matlab.system.mixin.Propagates
Package: matlab.system.mixin
Sizes of output ports

\section*{Syntax}
```

[sz_1,sz_2,...,sz_n] = getOutputSizeImpl(obj)

```

\section*{Description}
[sz_1,sz_2,...,sz_n] = getOutputSizeImpl(obj) returns the sizes of each output port. The number of outputs must match the value returned from the getNumOutputs method or the number of output arguments listed in the step method.

For System objects with one input and one output and where you want the input and output sizes to be the same, you do not need to implement this method. In this case getOutputSizeImpl assumes the input and output sizes are the same and returns the size of the input. For variable-size inputs in MATLAB, the size varies each time you run step on your object. For variable-size inputs in Simulink, the output size is the maximum input size.

If your System object has more than one input or output or you need the output and input sizes to be different, you must implement the getOutputSizeImpl method to define the output size. You also must use the propagatedInputSize method if the output size differs from the input size.

During Simulink model compilation and propagation, the MATLAB System block calls the getOutputSize method, which then calls the getOutputSizeImpl method to determine the output size.

All inputs default to variable-size inputs For these inputs, the output size is the maximum input size.

Note: You must set Access = protected for this method.

You cannot modify any properties in this method.

\section*{Input Arguments}

\section*{obj}

System object handle

\section*{Output Arguments}
```

sz_1,sz_2,...

```

Vector containing the size of each output port.

\section*{Examples}

\section*{Specify Output Size}

Specify in your class definition file the size of a System object output.
```

methods (Access = protected)
function sz_1 = getOutputSizeImpl(obj)
sz_1 = [1 1];
end
end

```

\section*{Specify Multiple Output Ports}

Specify in your class definition file the sizes of multiple System object outputs.
```

methods (Access = protected)
function [sz_1,sz_2] = getOutputSizeImpl(obj)
sz_1 = propagatedInputSize(obj,1);
sz_2 = [1 1];
end
end

```

\section*{Specify Output When Using Propagated Input Size}

Specify in your class definition file the size of System object output when it is dependant on the propagated input size.
```

methods (Access = protected)
function varargout = getOutputSizeImpl(obj)
varargout{1} = propagatedInputSize(obj,1);
if obj.HasSecondOutput
varargout{2} = [1 1];
end
end
end

```

\section*{See Also}
matlab.system.mixin.Propagates | propagatedInputSize

\section*{How To}
- "Set Output Size"

\section*{isOutputComplexImpl}

Class: matlab.system.mixin.Propagates
Package: matlab.system.mixin
Complexity of output ports

\section*{Syntax}
[cp_1,cp_2,...,cp_n] = isOutputComplexImpl(obj)

\section*{Description}
[cp_1, cp_2,..., cp_n] = isOutputComplexImpl(obj) returns whether each output port has complex data. The number of outputs must match the value returned from the getNumOutputs method or the number of output arguments listed in the step method.

For System objects with one input and one output and where you want the input and output complexities to be the same, you do not need to implement this method. In this case isOutputComplexImpl assumes the input and output complexities are the same and returns the complexity of the input.

If your System object has more than one input or output or you need the output and input complexities to be different, you must implement the isOutputComplexImpl method to define the output complexity. You also must use the propagatedInputComplexity method if the output complexity differs from the input complexity.

During Simulink model compilation and propagation, the MATLAB System block calls the isOutputComplex method, which then calls the isOutputComplexImpl method to determine the output complexity.

Note: You must set Access = protected for this method.
You cannot modify any properties in this method.

\section*{Input Arguments}

\section*{obj}

System object handle

\section*{Output Arguments}
```

Cp_1,cp_2,...

```

Logical, scalar value indicating whether the specific output port is complex (true) or real (false).

\section*{Examples}

\section*{Specify Output as Real-Valued}

Specify in your class definition file that the output from a System object is a real value.
```

methods (Access = protected)
function c1 = isOutputComplexImpl(obj)
c1 = false;
end
end

```

\section*{See Also}
matlab.system.mixin.Propagates | propagatedInputComplexity

\section*{How To}
- "Set Output Complexity"

\section*{isOutputFixedSizelmpl}

\author{
Class: matlab.system.mixin.Propagates
}

Package: matlab.system.mixin
Fixed- or variable-size output ports

\section*{Syntax}
[flag_1,flag_2,...flag_n] = isOutputFixedSizeImpl(obj)

\section*{Description}
[flag_1,flag_2,...flag_n] = isOutputFixedSizeImpl(obj) indicates whether each output port is fixed size. The number of outputs must match the value returned from the getNumOutputs method, which is the number of output arguments listed in the step method.

For System objects with one input and one output and where you want the input and output fixed sizes to be the same, you do not need to implement this method. In this case isOutputFixedSizeImpl assumes the input and output fixed sizes are the same and returns the fixed size of the input.

If your System object has more than one input or output or you need the output and input fixed sizes to be different, you must implement the isOutputFixedSizeImpl method to define the output fixed size. You also must use the propagatedInputFixedSize method if the output fixed size status differs from the input fixed size status.

During Simulink model compilation and propagation, the MATLAB System block calls the isOutputFixedSize method, which then calls the isOutputFixedSizeImpl method to determine the output fixed size.

All inputs default to variable-size inputs For these inputs, the output size is the maximum input size.

Note: You must set Access = protected for this method.

You cannot modify any properties in this method.

\section*{Input Arguments}

\section*{obj}

System object handle

\section*{Output Arguments}
flag_1,flag2,...
Logical, scalar value indicating whether the specific output port is fixed size (true) or variable size (false).

\section*{Examples}

\section*{Specify Output as Fixed Size}

Specify in your class definition file that the output from a System object is of fixed size.
```

methods (Access = protected)
function c1 = isOutputFixedSizeImpl(obj)
c1 = true;
end
end

```

\section*{See Also}
matlab.system.mixin.Propagates | propagatedInputFixedSize

\section*{How To}
- "Specify Whether Output Is Fixed- or Variable-Size"

\section*{propagatedInputComplexity}

Class: matlab.system.mixin.Propagates
Package: matlab.system.mixin
Complexity of input during Simulink propagation

\section*{Syntax}
flag = propagatedInputComplexity(obj,index)

\section*{Description}
flag = propagatedInputComplexity(obj,index) returns true or false to indicate whether the input argument for the indicated System object is complex. index specifies the step method input for which to return the complexity flag.

You can use propagatedInputComplexity only from within the isOutputComplexImpl method in your class definition file. Use isOutputComplexImpl when:
- Your System object has more than one input or output.
- The input complexity determines the output complexity.
- The output complexity must differ from the input complexity.

\section*{Input Arguments}

\section*{obj}

System object

\section*{index}

Index of the specified step method input. Do not count the obj in the index. The first step input is always obj.

\section*{Output Arguments}

\section*{flag}

Complexity of the specified input, returned as true or false

\section*{Examples}

\section*{Match Input and Output Complexity}

Get the complexity of the second input to the step method and set the output to match it. Assume that the first input of the step method has no impact on the output complexity.
```

methods (Access = protected)
function outcomplx = isOutputComplexImpl(obj)
outcomplx = propagatedInputComplexity(obj,2);
end
end

```

\section*{See Also}
matlab.system.mixin.Propagates | isOutputComplexImpl

\section*{How To}
- "Set Output Complexity"

\section*{propagatedInputDataType}

Class: matlab.system.mixin.Propagates
Package: matlab.system.mixin
Data type of input during Simulink propagation

\section*{Syntax}
\(\mathrm{dt}=\) propagatedInputDataType(obj,index)

\section*{Description}
\(\mathrm{dt}=\) propagatedInputDataType (obj, index) returns the data type of an input argument for a System object. index specifies the step method input for which to return the data type.

You can use propagatedInputDataType only from within getOutputDataTypeImpl. Use getOutputDataTypeImpl when:
- Your System object has more than one input or output.
- The input data type status determines the output data type.
- The output data type must differ from the input data type.

\section*{Input Arguments}

\section*{obj}

System object

\section*{index}

Index of the specified step method input. Do not count the obj in the index. The first step input is always obj.

\section*{Output Arguments}

\section*{dt}

Data type of the specified step method input, returned as a string for floating-point input or as a numerictype for fixed-point input.

\section*{Examples}

\section*{Match Input and Output Data Type}

Get the data type of the second input to the step method. If the second input data type is double, then the output data type is int32. For all other cases, the output data type matches the second input data type. Assume that the first input to the step method has no impact on the output.
```

methods (Access = protected)
function dt = getOutputDataTypeImpl(obj)
if strcmpi(propagatedInputDataType(obj,2),'double')
dt = 'int32';
else
dt = propagatedInputDataType(obj,2);
end
end
end

```

\section*{See Also}
"Data Type Propagation" | matlab.system.mixin.Propagates | getOutputDataTypeImpl

\section*{How To}
- "Set Output Data Type"

\section*{propagatedInputFixedSize}

Class: matlab.system.mixin.Propagates
Package: matlab.system.mixin
Fixed-size status of input during Simulink propagation

\section*{Syntax}
flag = propagatedInputFixedSize(obj,index)

\section*{Description}
flag = propagatedInputFixedSize(obj,index) returns true or false to indicate whether an input argument of a System object is fixed size. index specifies the step method input for which to return the fixed-size flag.

You can use propagatedInputFixedSize only from within isOutputFixedSizeImpl. Use isOutputFixedSizeImpl when:
- Your System object has more than one input or output.
- The input fixed-size status determines the output fixed-size status.
- The output fixed-size status must differ from the input fixed-size status.

\section*{Input Arguments}

\section*{obj}

System object

\section*{index}

Index of the specified step method input. Do not count the obj in the index. The first step input is always obj.

\section*{Output Arguments}

\section*{flag}

Fixed-size status of the specified step method input, returned as true or false.

\section*{Examples}

\section*{Match Fixed-Size Status of Input and Output}

Get the fixed-size status of the third input to the step method and set the output to match it. Assume that the first and second inputs to the step method have no impact on the output.
```

methods (Access = protected)
function outtype = isOutputFixedSizeImpl(obj)
outtype = propagatedInputFixedSize(obj,3)
end
end

```

\author{
See Also \\ matlab.system.mixin.Propagates | isOutputFixedSizeImpl
}

\section*{How To}
- "Specify Whether Output Is Fixed- or Variable-Size"

\section*{propagatedlnputSize}

Class: matlab.system.mixin.Propagates
Package: matlab.system.mixin
Size of input during Simulink propagation

\section*{Syntax}
sz = propagatedInputSize(obj,index)

\section*{Description}
\(s z=p r o p a g a t e d\) InputSize(obj,index) returns, as a vector, the input size of the specified System object. Theindex specifies the input to the step method for which to return the size information. (Do not count the obj in the index. The first input is always obj.)

You can use propagatedInputSize only from within the getOutputSizeImpl method in your class definition file. Use getOutputSizeImpl when:
- Your System object has more than one input or output.
- The input size determines the output size.
- The output size must differ from the input size.

Note: For variable-size inputs, the propagated input size from propagatedInputSizeImpl differs depending on the environment.
- MATLAB - When you first run step on an object, it uses the actual sizes of the inputs.
- Simulink - The maximum of all the input sizes is set before the model runs and does not change during the run.

\section*{Input Arguments}

\section*{obj}

System object

\section*{index}

Index of the specified step method input

\section*{Output Arguments}

\section*{sz}

Size of the specified input, returned as a vector

\section*{Examples}

\section*{Match Size of Input and Output}

Get the size of the second input to the step method. If the first dimension of the second input to the step method has a size greater than 1 , then set the output size to a \(1 \times 2\) vector. For all other cases, the output is a \(2 \times 1\) matrix. Assume that the first input to the step method has no impact on the output size.
```

methods (Access = protected)
function outsz = getOutputSizeImpl(obj)
sz = propagatedInputSize(obj,2);
if sz(1) == 1
outsz = [1,2];
else
outsz = [2,1];
end
end
end

```
```

See Also
matlab.system.mixin.Propagates | getOutputSizeImpl

```

\section*{How To}
- "Set Output Size"

\title{
matlab.system.StringSet class
}

\author{
Package: matlab.system
}

Set of valid string values

\section*{Description}
matlab.system.StringSet defines a list of valid string values for a property. This class validates the string in the property and enables tab completion for the property value. A StringSet allows only predefined or customized strings as values for the property.

A StringSet uses two linked properties, which you must define in the same class. One is a public property that contains the current string value. This public property is displayed to the user. The other property is a hidden property that contains the list of all possible string values. This hidden property should also have the transient attribute so its value is not saved to disk when you save the System object.

The following considerations apply when using StringSets:
- The string property that holds the current string can have any name.
- The property that holds the StringSet must use the same name as the string property with the suffix "Set" appended to it. The string set property is an instance of the matlab.system. StringSet class.
- Valid strings, defined in the StringSet, must be declared using a cell array. The cell array cannot be empty nor can it have any empty strings. Valid strings must be unique and are case-sensitive.
- The string property must be set to a valid StringSet value.

\section*{Examples}

\section*{Set String Property Values}

Set the string property, Flavor, and the StringSet property, FlavorSet in your class definition file.
```

properties
Flavor = 'Chocolate';
end
properties (Hidden,Transient)
FlavorSet = ...
matlab.system.StringSet({'Vanilla','Chocolate'});
end

```

\section*{See Also}
matlab.System

\section*{How To}
- "Object-Oriented Programming"
- Class Attributes
- Property Attributes
- "Limit Property Values to Finite String Set"

\section*{Functions Alphabetical}

\author{
alignColorToDepth \\ assignDetectionsToTracks \\ bbox2points \\ bboxOverlapRatio \\ listTrueTypeFonts \\ pcfromkinect \\ Camera Calibrator \\ Stereo Camera Calibrator \\ cameraMatrix \\ cameraPose \\ extractLBPFeatures \\ configureKalmanFilter \\ depthToPointCloud \\ detectBRISKFeatures \\ detectCheckerboardPoints \\ detectFASTFeatures \\ detectHarrisFeatures \\ detectMinEigenFeatures \\ detectMSERFeatures \\ detectSURFFeatures \\ disparity \\ epipolarLine \\ estimateCameraParameters \\ estimateFundamentalMatrix \\ estimateGeometricTransform \\ estimateUncalibratedRectification \\ evaluateImageRetrieval \\ extractFeatures \\ extractHOGFeatures \\ extrinsics \\ generateCheckerboardPoints \\ indexImages
}
```

integralFilter
integralImage
insertMarker
insertObjectAnnotation
insertShape
insertText
isEpipoleInImage
isfilterseparable
lineToBorderPoints
matchFeatures
mplay
ocr
pcdenoise
pcmerge
pcdownsample
pcread
pcregrigid
pcwrite
pctransform
pcnormals
pcfitcylinder
pcfitplane
pcfitsphere
plotCamera
reconstructScene
rectifyStereoImages
retrieveImages
selectStrongestBbox
showExtrinsics
showMatchedFeatures
showPointCloud
pcshow
pcshowpair
showReprojectionErrors
stereoAnaglyph
trainCascadeObjectDetector
trainImageCategoryClassifier
Training Image Labeler
triangulate
undistortImage

```

\author{
undistortPoints \\ vision.getCoordinateSystem \\ vision.setCoordinateSystem \\ visionlib \\ visionSupportPackages \\ ocvStructToKeyPoints \\ ocvMxGpuArrayToGpuMat_\{DataType\} \\ ocvMxGpuArrayFromGpuMat_\{DataType\} \\ ocvMxArrayToSize \\ ocvMxArrayToMat_\{DataType\} \\ ocvMxArrayToImage_\{DataType\} \\ ocvMxArrayToCvRect \\ ocvMxArrayFromVector \\ ocvMxArrayFromPoints2f \\ ocvMxArrayFromMat_\{DataType\} \\ ocvMxArrayFromImage_\{DataType\} \\ ocvKeyPointsToStruct \\ ocvCvRectToMxArray \\ ocvCvRectToBoundingBox_\{DataType\} \\ ocvCvBox2DToMxArray \\ ocvCheckFeaturePointsStruct
}

\section*{alignColorToDepth}

Align Kinect color image to depth image

\section*{Syntax}
[alignedFlippedImage,flippedDepthImage] = alignColorToDepth( depthImage, colorImage, depthDevice)

\section*{Description}
[alignedFlippedImage,flippedDepthImage] = alignColorToDepth( depthImage, colorImage, depthDevice) returns a truecolor image alignedFlippedImage, which is aligned with flippedDepthImage. The inputs are obtained from Kinect for Windows.

This function requires the Image Acquisition Toolbox \({ }^{\mathrm{TM}}\).

Note: The alignColorToDepth will be removed in a future release. Use the pcfromkinect function with equivalent functionality instead.

\section*{Examples}

\section*{Plot Point Cloud From Kinect for Windows.}

Plot a color point cloud from Kinect images. This example requires the Image Acquisition Toolbox software and the Kinect camera and connection.

Create System objects for the Kinect device.
```

colorDevice = imaq.VideoDevice('kinect',1)
depthDevice = imaq.VideoDevice('kinect',2)

```

Change the returned type of color image from single to unint8.
```

colorDevice.ReturnedDataType = 'uint8';

```

Warm up the cameras.
```

step(colorDevice);
step(depthDevice);

```

Load one frame from each device. The initial frame executes slowly because the objects must wake up the devices.
```

colorImage = step(colorDevice);
depthImage = step(depthDevice);

```

Convert the depth image to a point cloud.
```

xyzPoints = depthToPointCloud(depthImage,depthDevice);

```

Align the color image with the depth image.
```

alignedColorImage = alignColorToDepth(depthImage,colorImage,depthDevice);

```

Render the point cloud with color. The axis is set to better visualize the point cloud.
```

pcshow(xyzPoints,alignedColorImage,'VerticalAxis','y','VerticalAxisDir', 'down');
xlabel('X (m)');
ylabel('Y (m)');
zlabel('Z (m)');

```

Release the System objects.
release(colorDevice);
release(depthDevice);



- "3-D Point Cloud Registration and Stitching"

\section*{Input Arguments}

\section*{depthImage - Depth image \\ \(M\)-by- \(N\) matrix}

Depth image, specified as an \(M\)-by- \(N\) matrix. The original images, depthImage and color Image from Kinect are mirror images of the scene.

\section*{Data Types: uint16}

\section*{colorImage - Color image}
\(M\)-by- \(N\)-by-3 RGB truecolor image
Color image, specified as an \(M\)-by- \(N\)-by-3 RGB truecolor image returned by Kinect. The original images, depthImage and color Image from Kinect are mirror images of the scene.

\section*{Data Types: uint16}

\section*{depthDevice - Video input object \\ videoinput object | imaq.VideoDevice object}

Video input object, specified as either a videoinput object or an imaq.VideoDevice object configured for Kinect for Windows.

\section*{Output Arguments}
flippedDepthImage - Depth image
\(M\)-by- \(N\) matrix
Depth image, returned as an \(M\)-by- \(N\) matrix. The Kinect system, designed for gaming applications, returns a mirror image of the scene. This function corrects the output depth image to match the actual scene. It returns the flippedDepthImage left-to-right version of the input depthImage.

You can obtain the same functionality using fliplr(depthImage).

\section*{alignedFlippedImage - Aligned flipped image}
\(M\)-by- \(N\)-3 truecolor image
Aligned flipped image, returned as an \(M\)-by- \(N\) - 3 truecolor image. The image is aligned with the flippedDepthImage output. The Kinect system, designed for gaming
applications, returns a mirror image of the scene. This function corrects the depth image and the aligned flipped image outputs to match the actual scene.

\section*{More About}
- "Coordinate Systems"

\author{
See Also \\ imaq.VideoDevice | pcfromkinect | pcshow | videoinput \\ Introduced in R2014b
}

\title{
assignDetectionsToTracks
}

Assign detections to tracks for multiobject tracking

\section*{Syntax}
[assignments,unassignedTracks,unassignedDetections] = assignDetectionsToTracks( costMatrix, costOfNonAssignment) [assignments,unassignedTracks,unassignedDetections] = assignDetectionsToTracks(costMatrix, unassignedTrackCost, unassignedDetectionCost)

\section*{Description}
[assignments,unassignedTracks,unassignedDetections] = assignDetectionsToTracks( costMatrix, costOfNonAssignment) assigns detections to tracks in the context of multiple object tracking using the James Munkres's variant of the Hungarian assignment algorithm. It also determines which tracks are missing and which detections should begin new tracks. It returns the indices of assigned and unassigned tracks, and unassigned detections. The costMatrix must be an \(M\) -by- \(N\) matrix. In this matrix, \(M\) represents the number of tracks, and \(N\) is the number of detections. Each value represents the cost of assigning the \(N^{\text {th }}\) detection to the \(M^{\text {th }}\) track. The lower the cost, the more likely that a detection gets assigned to a track. The costOfNonAssignment scalar input represents the cost of a track or a detection remaining unassigned.
[assignments, unassignedTracks,unassignedDetections] = assignDetectionsToTracks(costMatrix, unassignedTrackCost, unassignedDetectionCost) specifies the cost of unassigned tracks and detections separately. The unassignedTrackCost must be a scalar value, or an \(M\)-element vector, where \(M\) represents the number of tracks. For the \(M\)-element vector, each element represents the cost of not assigning any detection to that track. The unassignedDetectionCost must be a scalar value or an \(N\)-element vector, where \(N\) represents the number of detections.

\section*{Code Generation Support:}

Compile-time constant input: No restriction
Supports MATLAB Function block: Yes

\author{
"Code Generation Support, Usage Notes, and Limitations"
}

\section*{Examples}

\section*{Assign Detections to Tracks in a Single Video Frame}

This example shows you how to assign a detection to a track for a single video frame.
Set the predicted locations of objects in the current frame. Obtain predictions using the Kalman filter System object.
```

predictions = [1,1;2,2];

```

Set the locations of the objects detected in the current frame. For this example, there are 2 tracks and 3 new detections. Thus, at least one of the detections is unmatched, which can indicate a new track.
```

detections = [1.1,1.1;2.1,2.1;1.5,3];

```

Preallocate a cost matrix.
```

cost = zeros(size(predictions,1),size(detections,1));

```

Compute the cost of each prediction matching a detection. The cost here, is defined as the Euclidean distance between the prediction and the detection.
```

for i = 1:size(predictions, 1)
diff = detections - repmat(predictions(i,:),[size(detections,1),1]);
cost(i, :) = sqrt(sum(diff .^ 2,2));
end

```

Associate detections with predictions. Detection 1 should match to track 1, and detection 2 should match to track 2 . Detection 3 should be unmatched.
```

[assignment,unassignedTracks,unassignedDetections] = assignDetectionsToTracks(cost,0.2)
figure;
plot(predictions(:,1),predictions(:,2),'*',detections(:,1),detections(:,2),'ro');
hold on;
legend('predictions','detections');
for i = 1:size(assignment,1)
text(predictions(assignment(i, 1),1)+0.1,predictions(assignment(i,1),2)-0.1,num2st।
text(detections(assignment(i, 2),1)+0.1, detections(assignment(i,2),2)-0.1,num2str(
end
for i = 1:length(unassignedDetections)
text(detections(unassignedDetections(i),1)+0.1, detections(unassignedDetections(i),:

```
end
xlim([0,4]);
ylim([0,4]);


\section*{Input Arguments}

\section*{costMatrix - Cost of assigning detection to track}
\(M\)-by- \(N\) matrix
Cost of assigning a detection to a track, specified as an \(M\)-by- \(N\) matrix, where \(M\) represents the number of tracks, and \(N\) is the number of detections. The cost matrix value must be real and nonsparse. The lower the cost, the more likely that a detection
gets assigned to a track. Each value represents the cost of assigning the \(N^{\text {th }}\) detection to the \(M^{\text {th }}\) track. If there is no likelihood of an assignment between a detection and a track, the costMatrix input is set to Inf. Internally, this function pads the cost matrix with dummy rows and columns to account for the possibility of unassigned tracks and detections. The padded rows represent detections not assigned to any tracks. The padded columns represent tracks not associated with any detections. The function applies the Hungarian assignment algorithm to the padded matrix.
costMatrix: The cost of assigning a detection to a track


\section*{Data Types: int8| uint8 | int16 | uint16 | int32 | uint32 | single | double}

\section*{costOfNonAssignment - Cost of not assigning detection to any track or track to any detection}
scalar | finite

Cost of not assigning detection to any track or track to detection. You can specify this value as a scalar value representing the cost of a track or a detection remaining unassigned. An unassigned detection may become the start of a new track. If a track is unassigned, the object does not appear. The higher the costOfNonAssignment value, the higher the likelihood that every track will be assigned a detection.

Internally, this function pads the cost matrix with dummy rows and columns to account for the possibility of unassigned tracks and detections. The padded rows represent detections not assigned to any tracks. The padded columns represent tracks not associated with any detections. To apply the same value to all elements in both the rows and columns, use the syntax with the costOfNonAssignment input. To vary the values for different detections or tracks, use the syntax with the unassignedTrackCost and unassignedDetectionCost inputs.


Data Types: int8 | uint8 | int16 | uint16 | int32 | uint32 | single | double

\section*{unassignedTrackCost - Cost or likelihood of an unassigned track \\ \(M\)-element vector | scalar | finite}

Cost or likelihood of an unassigned track. You can specify this value as a scalar value, or an \(M\)-element vector, where \(M\) represents the number of tracks. For the \(M\)-element vector, each element represents the cost of not assigning any detection to that track. A scalar input represents the same cost of being unassigned for all tracks. The cost may vary depending on what you know about each track and the scene. For example, if an object is about to leave the field of view, the cost of the corresponding track being unassigned should be low.

Internally, this function pads the cost matrix with dummy rows and columns to account for the possibility of unassigned tracks and detections. The padded rows represent detections not assigned to any tracks. The padded columns represent tracks not associated with any detections. To vary the values for different detections or tracks, use the syntax with the unassignedTrackCost and unassignedDetectionCost inputs. To apply the same value to all elements in both the rows and columns, use the syntax with the costOfNonAssignment input.


\section*{Data Types: int8 | uint8 | int16 | uint16 | int32 | uint32 | single | double}

\section*{unassignedDetectionCost - Cost of unassigned detection}
\(N\)-element vector | scalar | finite
Cost of unassigned detection, specified as a scalar value or an \(N\)-element vector, where \(N\) represents the number of detections. For the \(N\) - element vector, each element represents the cost of starting a new track for that detection. A scalar input represents the same cost of being unassigned for all tracks. The cost may vary depending on what you know about each detection and the scene. For example, if a detection appears close to the edge of the image, it is more likely to be a new object.

Internally, this function pads the cost matrix with dummy rows and columns to account for the possibility of unassigned tracks and detections. The padded rows represent detections not assigned to any tracks. The padded columns represent tracks not
associated with any detections. To vary the values for different detections or tracks, use the syntax with the unassignedTrackCost and unassignedDetectionCost inputs. To apply the same value to all elements in both the rows and columns, use the syntax with the costOfNonAssignment input.


Data Types: int8 | uint8 | int16 | uint16 | int32 | uint32 | single | double

\section*{Output Arguments}

\section*{assignments - Index pairs of tracks and corresponding detections}
\(L\)-by-2 matrix
Index pairs of tracks and corresponding detections. This value is returned as an \(L\)-by- 2 matrix of index pairs, with \(L\) number of pairs. The first column represents the track index and the second column represents the detection index.

Data Types: uint32

\section*{unassignedTracks - Unassigned tracks}
\(P\)-element vector
Unassigned tracks, returned as a \(P\)-element vector. \(P\) represents the number of unassigned tracks. Each element represents a track to which no detections are assigned.
Data Types: uint32
unassignedDetections - Unassigned detections
\(Q\)-element vector
Unassigned detections, returned as a \(Q\)-element vector, where \(Q\) represents the number of unassigned detections. Each element represents a detection that was not assigned to any tracks. These detections can begin new tracks.

Data Types: uint32

\section*{More About}
- "Multiple Object Tracking"
- Munkres' Assignment Algorithm Modified for Rectangular Matrices

\section*{References}
[1] Miller, Matt L., Harold S. Stone, and Ingemar J. Cox, "Optimizing Murty's Ranked Assignment Method," IEEE Transactions on Aerospace and Electronic Systems, 33(3), 1997.
[2] Munkres, James, "Algorithms for Assignment and Transportation Problems," Journal of the Society for Industrial and Applied Mathematics, Volume 5, Number 1, March, 1957.

\section*{See Also}
vision.KalmanFilter | configureKalmanFilter
Introduced in R2012b

\section*{bbox2points}

Convert rectangle to corner points list

\section*{Syntax}
```

points = bbox2points(rectangle)

```

\section*{Description}
points \(=\) bbox2points(rectangle) converts the input rectangle, specified as \([x y\) width height] into a list of four \([x y]\) corner points. The rectangle input must be either a single bounding box or a set of bounding boxes.

\section*{Code Generation Support:}

Supports Code Generation: Yes
Supports MATLAB Function block: No
"Code Generation Support, Usage Notes, and Limitations"

\section*{Examples}

\section*{Convert Bounding Box to List of Points and Apply Rotation}

Define a bounding box.
```

bbox = [10 20 50 60];

```

\section*{Convert the bounding box to a list of four points.}
```

points = bbox2points(bbox);

```

\section*{Define a rotation transformation.}
```

theta = 10;
tform = affine2d([cosd(theta) -sind(theta) 0; sind(theta) cosd(theta) 0; 0 0 1]);

```

Apply the rotation.
```

points2 = transformPointsForward(tform, points);

```

Close the polygon for display.
```

points2(end+1, :) = points2(1, :);

```

Plot the rotated box.
```

plot(points2(:, 1), points2(:, 2), '*-');

```


\section*{Input Arguments}

\section*{rectangle - Bounding box}

4 -element vector | \(M\)-by-4 matrix

Bounding box, specified as a 4 -element vector, [ \(x y\) width height], or a set of bounding boxes, specified as an \(M\)-by- 4 matrix.

Data Types: single | double | int16 | int32 | uint16 | uint32

\section*{Output Arguments}

\section*{points - Rectangle corner coordinates}

4-by-2 matrix | 4-by-2-M array
List of rectangle corners, returned as a 4-by-2 matrix of \([x, y]\) coordinates, or a 4-by-2-by- \(M\) array of \([x, y]\) coordinates.
- For a single input bounding box, the function returns the 4 -by- 2 matrix.
- For multiple input bounding boxes, the function returns the 4-by-2-M array for \(M\) bounding boxes.

Data Types: single | double | int16 | int32 | uint16 | uint32

\section*{See Also}
affine2d | projective2d

Introduced in R2014b

\section*{bboxOverlapRatio}

Compute bounding box overlap ratio

\section*{Syntax}
```

overlapRatio = bboxOverlapRatio(bboxA,bboxB)
overlapRatio = bboxOverlapRatio(bboxA, bboxB, ratioType)

```

\section*{Description}
overlapRatio = bboxOverlapRatio(bboxA, bboxB) returns the overlap ratio between each pair of bounding boxes bboxA and bboxB. The function returns the overlapRatio value between 0 and 1 , where 1 implies a perfect overlap.
overlapRatio = bboxOverlapRatio(bboxA, bboxB, ratioType) additionally lets you specify the method to use for computing the ratio. You must set the ratioType to either 'Union' or 'Min'.

\section*{Code Generation Support:}

Compile-time constant input: No restriction
Supports MATLAB Function block: No
"Code Generation Support, Usage Notes, and Limitations"

\section*{Examples}

\section*{Compute the Overlap Ratio Between Two Bounding Boxes}

Define two bounding boxes in the format [x y width height].
```

bboxA = [150,80,100,100];
bboxB = bboxA + 50;

```

Display the bounding boxes on an image.
```

I = imread('peppers.png');
RGB = insertShape(I,'FilledRectangle',bboxA,'Color','green');
RGB = insertShape(RGB,'FilledRectangle',bboxB,'Color','yellow');
imshow(RGB)

```


Compute the overlap ratio between the two bounding boxes.
overlapRatio = bboxOverlapRatio(bboxA,bboxB)
overlapRatio =
0.0833

\section*{Compute Overlap Ratio Between Each Pair of Bounding Boxes}

Randomly generate two sets of bounding boxes.
```

bboxA = 10*rand(5,4);
bboxB = 10*rand(10,4);

```

Ensure that the width and height of the boxes are positive.
```

bboxA(:,3:4) = bboxA(:,3:4) + 10;
bboxB(:,3:4) = bboxB(:,3:4) + 10;

```

Compute the overlap ratio between each pair.
```

overlapRatio = bboxOverlapRatio(bboxA,bboxB)

```
overlapRatio =

Columns 1 through 7
\begin{tabular}{lllllll}
0.2431 & 0.2329 & 0.3418 & 0.5117 & 0.7972 & 0.1567 & 0.1789 \\
0.3420 & 0.1655 & 0.7375 & 0.5188 & 0.2786 & 0.3050 & 0.2969 \\
0.4844 & 0.3290 & 0.3448 & 0.1500 & 0.1854 & 0.4976 & 0.5629 \\
0.3681 & 0.0825 & 0.3499 & 0.0840 & 0.0658 & 0.5921 & 0.6498 \\
0.3752 & 0.1114 & 0.3114 & 0.0696 & 0.0654 & 0.5408 & 0.6234
\end{tabular}

Columns 8 through 10
\begin{tabular}{lll}
0.4339 & 0.0906 & 0.5766 \\
0.4350 & 0.2477 & 0.2530 \\
0.4430 & 0.5027 & 0.2685 \\
0.1930 & 0.7433 & 0.0676 \\
0.2046 & 0.7557 & 0.0717
\end{tabular}

\section*{Input Arguments}

\section*{bboxA - Bounding box}
\(M\)-by- 4 matrix
Bounding box, specified as an \(M\)-by- 4 matrix. Each row of bboxA contains a vector in the format \([x y\) width height \(]\), where \(x\) and \(y\) correspond to the upper left corner of the bounding box. Bounding boxes inputs bboxA and bboxB must be real, finite, and nonsparse.

Data Types: single | double | int8 | int16 | int32 | uint8 | uint16 | uint32

\section*{bboxB - Bounding box}
\(M\)-by- 4 matrix
Bounding box, specified as an \(M\)-by- 4 matrix. Each row of bboxB contains a vector in the format \([x y\) width height], where \(x\) and \(y\) correspond to the upper left corner of the bounding box. Bounding boxes inputs bboxA and bboxB must be real, finite, and nonsparse.

Data Types: single | double | int8 | int16| int32 | uint8 | uint16| uint32

\section*{ratioType - Ratio type}
'Union' (default) | 'Min'
Ratio type, specified as the string 'Union' or 'Min'.
- Set the ratio type to 'Union' to compute the ratio as the area of intersection between bboxA and bboxB, divided by the area of the union of the two.
- Set the ratio type to 'Min' to compute the ratio as the area of intersection between bboxA and bboxB, divided by the minimum area of the two bounding boxes.


Data Types: char

\section*{Output Arguments}

\section*{overlapRatio - Overlap ratio between two bounding boxes}
\(M\)-by- \(N\) matrix
Overlap ratio between two bounding boxes, returned as an \(M\)-by- \(N\) matrix. Each ( \(I, J\) ) element in the output matrix corresponds to the overlap ratio between row \(I\) in bboxA and row \(J\) in bboxB. The function returns overlapRatio in the between 0 and 1, where 1 implies a perfect overlap. If either bboxA or bboxB is double, then the function returns overlapRatio as double. Otherwise, the function returns it as single.

The function computes the overlap ratio based on the ratio type. You can set ratioType to 'Union' or 'Min':


\section*{Data Types: single | double}

\section*{More About}
- "Multiple Object Tracking"

\author{
See Also \\ selectStrongestBbox
}

Introduced in R2014b

\section*{listTrueTypeFonts}

List available TrueType fonts

\section*{Syntax}
fontNames = listTrueTypeFonts

\section*{Description}
fontNames = listTrueTypeFonts returns a cell array of sorted TrueType font names installed on the system.

\section*{Examples}

\section*{List Available TrueType Fonts}

\section*{listTrueTypeFonts}

\section*{List All TrueType 'Lucida' Fonts}
```

fontNames = listTrueTypeFonts;
LucidaFonts = fontNames(~cellfun(@isempty,regexp(fontNames,'^Lucida')))

```

\section*{Output Arguments}

\section*{fontNames - Available TrueType fonts on system \\ cell array}

Available TrueType fonts on system, returned as a cell array of sorted TrueType font names.
```

See Also
insertObjectAnnotation | insertText | listfonts

```

Introduced in R2015b

\title{
pcfromkinect
}

Point cloud from Kinect for Windows

\section*{Syntax}
ptCloud = pcfromkinect(depthImage, depthDevice)
ptCloud = pcfromkinect(depthImage,depthDevice,colorImage)
ptCloud = pcfromkinect(depthImage,depthDevice,colorImage,alignment)

\section*{Description}
ptCloud = pcfromkinect(depthImage, depthDevice) returns a point cloud from a Kinect depth image. The depthDevice input can be either a videoinput object or an imaq.VideoDevice object configured for Kinect for Windows.

This function requires the Image Acquisition Toolbox software, which supports Kinect for Windows.
ptCloud = pcfromkinect(depthImage, depthDevice, colorImage) adds color to the returned point cloud, specified by the color Image input.

The Kinect for Windows system, designed for gaming, produces depthImage and color Image as mirror images of the scene. The returned point cloud is corrected to match the actual scene.
ptCloud = pcfromkinect(depthImage, depthDevice, colorImage, alignment) additionally returns the color point cloud with the origin specified at the center of the depth camera.

\section*{Examples}

\section*{Plot Color Point Cloud from Kinect for Windows}

Plot a color point cloud from Kinect images. This example requires the Image Acquisition Toolbox software and the Kinect camera and a connection to the camera.

Create a System object for the color device.
colorDevice = imaq.VideoDevice('kinect',1)
Change the returned type of color image from single to unint8.
colorDevice.ReturnedDataType = 'uint8';
Create a System object for the depth device.
```

depthDevice = imaq.VideoDevice('kinect',2)

```

Initialize the camera.
```

step(colorDevice);
step(depthDevice);

```

Load one frame from the device.
```

colorImage = step(colorDevice);
depthImage = step(depthDevice);

```

Extract the point cloud.
```

ptCloud = pcfromkinect(depthDevice,depthImage,colorImage);

```

Initialize a point cloud player to visualize 3-D point cloud data. The axis is set appropriately to visualize the point cloud from Kinect.
```

player = pcplayer(ptCloud.XLimits,ptCloud.YLimits,ptCloud.ZLimits,...
'VerticalAxis','y','VerticalAxisDir','down');
xlabel(player.Axes,'X (m)');
ylabel(player.Axes,'Y (m)');
zlabel(player.Axes,'Z (m)');

```

Acquire and view 500 frames of live Kinect point cloud data.
```

for i = 1:500
colorImage = step(colorDevice);
depthImage = step(depthDevice);
ptCloud = pcfromkinect(depthDevice,depthImage,colorImage);
view(player,ptCloud);

```

\section*{end}


Release the objects.
```

release(colorDevice);
release(depthDevice);

```
- "Structure From Motion From Two Views"
- "Depth Estimation From Stereo Video"

\section*{Input Arguments}

\section*{depthImage - Depth image \\ \(M\)-by- \(N\) matrix}

Depth image, specified as an \(M\)-by- \(N\) pixel matrix. The original images, depthImage and color Image, from Kinect are mirror images of the scene.

The Kinect depth camera has limited range. The limited range of the Kinect depth camera can cause pixel values in the depth image to not have corresponding 3-D coordinates. These missing pixel values are set to NaN in the Location property of the returned point cloud.

\section*{Data Types: uint16}

\section*{depthDevice - Input video object \\ videoinput object | imaq.VideoDevice object}

Input video object, specified as either a videoinput object or an imaq.VideoDevice object configured for Kinect for Windows.

\section*{color Image - Color image}
\(M\)-by- \(N\)-by-3 RGB truecolor image
Color image, specified as an \(M\)-by- \(N\)-by-3 RGB truecolor image that the Kinect returns. The original images, depthImage and color Image, from Kinect are mirror images of the scene.

Data Types: uint8
alignment - Direction of the image coordinate system
'colorCentric' (default) | 'depthCentric'
Direction of the image coordinate system, specified as the string 'colorCentric' or 'depthCentric'. Set this value to 'colorCentric' to align depthImage
with colorImage. Set alignment to 'depthCentric' to align color Image with depthImage.

The origin of a right-handed world coordinate system is at the center of the depth camera. The \(x\)-axis of the coordinate system points to the right, the \(y\)-axis points downward, and the \(z\)-axis points from the camera.


\section*{Output Arguments}
ptCloud - Point cloud
pointCloud object
Point cloud, returned as a pointCloud object. The origin of the coordinate system of the returned point cloud is at the center of the depth camera.

\section*{More About}
- "Coordinate Systems"

\section*{See Also}
pointCloud | pcplayer | planeModel | pcdenoise | pcdownsample | pcfitplane | pcmerge | pcread | pcregrigid | pcshow | pcwrite | plot3 | reconstructScene | scatter3| triangulate

Introduced in R2015b

\section*{Camera Calibrator}

Estimate camera intrinsic and extrinsic parameters

\section*{Description}

You can use the Camera Calibrator app to estimate camera intrinsics, extrinsics, and lens distortion parameters. You can use these camera parameters for various computer vision applications. These applications include removing the effects of lens distortion from an image, measuring planar objects, or reconstructing 3-D scenes from multiple cameras.

\section*{Open the Camera Calibrator App}
- MATLAB Toolstrip: Open the Apps tab, under Image Processing and Computer Vision, click the app icon.
- MATLAB command prompt: Enter cameraCalibrator

\section*{Examples}

\section*{Open Camera Calibrator App}

This examples shows you the two ways to open the Camera Calibrator app.
Type cameraCalibrator on the MATLAB command-line or select it from the MATLAB desktop APPS tab.

- "Evaluating the Accuracy of Single Camera Calibration"
- "Measuring Planar Objects with a Calibrated Camera"
- "Stereo Calibration and Scene Reconstruction"
- "Depth Estimation From Stereo Video"
- "Structure From Motion From Two Views"

\section*{Programmatic Use}
cameraCalibrator opens the Camera Calibrator app, which enables you to compute parameters needed to remove the effects of lens distortion from an image.
cameraCalibrator(imageFolder, squareSize) invokes the camera calibration app and loads calibration images from the imageFolder. The squareSize input must be a scalar in millimeters that specifies the size of the checkerboard square in the calibration pattern.
cameraCalibrator(sessionFile) invokes the app and loads a saved camera calibration session. Set the sessionFile to the name of the saved session file. The name must include the path to the MAT file containing the saved session.
cameraCalibrator CLOSE closes all open apps.

\section*{More About}
- "What Is Camera Calibration?"
- "Single Camera Calibration App"
- "Stereo Calibration App"

\section*{See Also}
cameraParameters | stereoParameters | detectCheckerboardPoints | estimateCameraParameters | extrinsics | generateCheckerboardPoints | rectifyStereoImages | showExtrinsics | showReprojectionErrors | Stereo Camera Calibrator | triangulate | undistortImage

\section*{Introduced in R2013b}

\section*{Stereo Camera Calibrator}

Estimate intrinsic and extrinsic parameters of each camera in a stereo pair

\section*{Description}

You can use the Stereo Camera Calibrator app to estimate the intrinsic and extrinsic parameters of each camera in a stereo pair. You can also use the app to estimate the translation and rotation between the two cameras.

\section*{Open the Stereo Camera Calibrator App}
- MATLAB Toolstrip: Open the Apps tab, under Image Processing and Computer Vision, click the app icon.
- MATLAB command prompt: Enter stereoCameraCalibrator

\section*{Examples}

\section*{Open Stereo Camera Calibrator App}

This examples shows you the two ways to open the Stereo Camera Calibrator app.
Type cameraCalibrator on the MATLAB command-line or select it from the MATLAB desktop APPS tab.

- "Evaluating the Accuracy of Single Camera Calibration"
- "Measuring Planar Objects with a Calibrated Camera"
- "Stereo Calibration and Scene Reconstruction"
- "Depth Estimation From Stereo Video"
- "Structure From Motion From Two Views"

\section*{Programmatic Use}
stereoCameraCalibrator opens the Stereo Camera Calibrator app. You can use this app to estimate the intrinsic and extrinsic parameters of each camera in a stereo pair. You can also use the app to estimate the translation and rotation between the two cameras.
stereoCameraCalibrator(folder1,folder2, squareSize) opens the Stereo Camera Calibrator app and loads the stereo calibration images. The app uses the checkerboard square size specified by the squareSize input. It also uses folder1 images for camera 1 and folder2 for camera 2.
stereoCameraCalibrator(folder1,folder2, squareSize, squareSizeUnits) additionally specifies the units of the square size. If you do not specify units, the app sets squareSizeUnits to 'mm'. Units can be 'mm', 'cm', or 'in'.
stereoCameraCalibrator(sessionFile) opens the app and loads a saved stereo calibration session. Set the sessionFile to the name of the saved session MAT-file as a string.
stereoCameraCalibrator close closes all open instances of the Stereo Camera Calibrator app.

\section*{More About}
- "What Is Camera Calibration?"
- "Single Camera Calibration App"
- "Stereo Calibration App"

\section*{See Also}
cameraParameters | stereoParameters | Camera Calibrator | detectCheckerboardPoints | estimateCameraParameters | generateCheckerboardPoints | showExtrinsics | showReprojectionErrors | undistortImage

\section*{Introduced in R2014b}

\section*{cameraMatrix}

Camera projection matrix

\section*{Syntax}
```

camMatrix = cameraMatrix(cameraParams,rotationMatrix,
translationVector)

```

\section*{Description}
camMatrix = cameraMatrix(cameraParams,rotationMatrix, translationVector) returns a 4-by-3 camera projection matrix. You can use this matrix to project 3-D world points in homogeneous coordinates into an image.

\section*{Code Generation Support:}

Supports Code Generation: Yes
Supports MATLAB Function block: No
"Code Generation Support, Usage Notes, and Limitations"

\section*{Examples}

\section*{Compute Camera Matrix}

Load precomputed camera parameters.
```

load('sparseReconstructionCameraParameters.mat');

```

Read a pair of images.
```

imageDir = fullfile(toolboxdir('vision'),'visiondata','sparseReconstructionImages');
I = imread(fullfile(imageDir,'Globe01.jpg'));

```

Calculate the camera extrinsics. The square size is in millimeters.
```

squareSize = 22;
[refPoints, boardSize] = detectCheckerboardPoints(I);

```
```

worldPoints = generateCheckerboardPoints(boardSize,squareSize);
[R,t] = extrinsics(refPoints,worldPoints,cameraParams);

```

Calculate the camera matrix.
```

P = cameraMatrix(cameraParams,R,t)

```
\(P=\)
```

    1.0e+06
    ```
\begin{tabular}{rrr}
0.0030 & 0.0000 & 0.0000 \\
-0.0001 & 0.0022 & -0.0000 \\
0.0008 & 0.0025 & 0.0000 \\
0.5398 & 1.2784 & 0.0005
\end{tabular}
- "Evaluating the Accuracy of Single Camera Calibration"
- "Stereo Calibration and Scene Reconstruction"
- "Depth Estimation From Stereo Video"
- "Code Generation for Depth Estimation From Stereo Video"

\section*{Input Arguments}

\section*{cameraParams - Camera parameters}
cameraParameters object
Camera parameters, specified as a cameraParameters object. You can return this object using the estimateCameraParameters function or the Camera Calibrator app. This object contains the intrinsic, extrinsic, and lens distortion parameters of a camera.

\section*{rotationMatrix - Rotation of camera}

3-by-3 matrix
Rotation of camera, specified as a 3-by-3 matrix. You can obtain this matrix using the extrinsics function. The rotationMatrix and translationVector inputs must be real, nonsparse, and of the same class.

\section*{translationVector - Translation of camera}

1-by-3 vector

Translation of camera, specified as a 1-by-3 vector. The translation vector describes the transformation from the world coordinates to the camera coordinates. You can obtain this vector using the extrinsics function. The rotationMatrix and translationVector inputs must be real, nonsparse, and of the same class.

\section*{Output Arguments}
camMatrix - Camera projection matrix
4-by-3 matrix
Camera projection matrix, returned as a 4-by-3 matrix. The matrix contains the 3D world points in homogenous coordinates that are projected into the image. When you set rotationMatrix and translationVector to double, the function returns camMatrix as double. Otherwise it returns camMatrix as single.

The function computes camMatrix as follows:
camMatrix \(=\) [rotationMatrix; translationVector] \(\times K\).
\(K\) : the intrinsic matrix
Then, using the camera matrix and homogeneous coordinates, you can project a world point onto the image.
\(w \times[x, y, 1]=[X, Y, Z] \times\) camMatrix.
\((X, Y, Z)\) : world coordinates of a point
\((x, y)\) : coordinates of the corresponding image point
\(w\) : arbitrary scale factor
Data Types: single | double

\section*{More About}
- "What Is Camera Calibration?"
- "Single Camera Calibration App"
- "Stereo Calibration App"

\section*{See Also}

Camera Calibrator | cameraPose | estimateCameraParameters | extrinsics | triangulate

Introduced in R2014b

\section*{cameraPose}

Compute relative rotation and translation between camera poses

\section*{Syntax}
```

[orientation,location] = cameraPose(F,cameraParams,inlierPoints1,
inlierPoints2)
[orientation,location] = cameraPose(F,cameraParams1,cameraParams2,
inlierPoints1,inlierPoints2)

```

\section*{Description}
[orientation,location] = cameraPose(F, cameraParams,inlierPoints1, inlierPoints2) returns the orientation and the location of a calibrated camera relative to its previous pose. The two poses are related by the fundamental matrix, F. The function computes the camera pose up to scale and returns location as a unit vector.
[orientation,location] = cameraPose(F,cameraParams1,cameraParams2, inlierPoints1,inlierPoints2) returns the orientation and location of the second camera relative to the first one.

\section*{Code Generation Support:}

Supports Code Generation: Yes
Supports MATLAB Function block: No
"Code Generation Support, Usage Notes, and Limitations"

\section*{Examples}

\section*{Recover Camera Pose}

Calculate the rotation and translation of a camera from a pair of views.
Load two images.
```

imageDir = fullfile(toolboxdir('vision'),'visiondata','sparseReconstructionImages');

```
```

I1 = imread(fullfile(imageDir,'Globe02.jpg'));
I2 = imread(fullfile(imageDir,'Globe03.jpg'));
figure
imshowpair(I1,I2,'montage');
title('Pair of Original Images');

```

Pair of Original Images


Load the precomputed camera parameters.
load sparseReconstructionCameraParameters.mat
Undistort the images.
```

I1 = undistortImage(I1,cameraParams);
I2 = undistortImage(I2,cameraParams);

```

Detect the feature points.
```

imagePoints1 = detectSURFFeatures(rgb2gray(I1),'MetricThreshold',500);
imagePoints2 = detectSURFFeatures(rgb2gray(I2),'MetricThreshold',500);

```

Extract the feature descriptors.
```

features1 = extractFeatures(rgb2gray(I1),imagePoints1);
features2 = extractFeatures(rgb2gray(I2),imagePoints2);

```

Match the features from each feature set for the two images.
```

indexPairs = matchFeatures(features1,features2,'MaxRatio',0.4);
matchedPoints1 = imagePoints1(indexPairs(:,1));
matchedPoints2 = imagePoints2(indexPairs(:,2));

```

Estimate the fundamental matrix.
```

[F,epipolarInliers] = estimateFundamentalMatrix(matchedPoints1,...
matchedPoints2,'Method','MSAC','NumTrials',10000,'DistanceThreshold',0.1);

```

Recover the camera pose.
```

inlierPoints1 = matchedPoints1(epipolarInliers,:);
inlierPoints2 = matchedPoints2(epipolarInliers,:);
[orientation,location] = cameraPose(F,cameraParams,inlierPoints1,inlierPoints2);

```

Visualize the camera motion.
```

cameraSize = 0.1;
figure;
plotCamera('Size',cameraSize,'Color','r','Label','start');
hold on
grid on
plotCamera('Location',location,'Orientation',orientation,'Size',...
cameraSize,'Color','b','Label','finish');
axis equal

```

- "Depth Estimation From Stereo Video"
- "Code Generation for Depth Estimation From Stereo Video"

\section*{Input Arguments}

\section*{F - Fundamental matrix}

3-by-3 matrix
Fundamental matrix, specified as a 3-by-3 matrix. You can obtain this matrix using the estimateFundamentalMatrix function.

\section*{cameraParams - Camera parameters \\ cameraParameters object}

Camera parameters, specified as a cameraParameters object. You can obtain this object using the estimateCameraParameters function or the Camera Calibrator app. This object contains the intrinsic, extrinsic, and lens distortion parameters of a camera.

\section*{cameraParams 1 - Camera parameters for camera 1 \\ cameraParameters object}

Camera parameters for camera 1, specified as a cameraParameters object. You can obtain this object using the estimateCameraParameters function or the Camera Calibrator app. This object contains the intrinsic, extrinsic, and lens distortion parameters of a camera.

\section*{cameraParams2 - Camera parameters for camera 2}
cameraParameters object
Camera parameters for camera 2, specified as a cameraParameters object. You can obtain this object using the estimateCameraParameters function or the Camera Calibrator app. This object contains the intrinsic, extrinsic, and lens distortion parameters of a camera.

\section*{inlierPoints1 - Coordinates of corresponding points in view 1}

SURFPoints | cornerPoints | MSERRegions | M-by-2 matrix of \([x, y]\) coordinates
Coordinates of corresponding points in view 1 , specified as an \(M\)-by-2 matrix of \(M\) number of \([x, y]\) coordinates, or as a SURFPoints, MSERRegions, or cornerPoints object. You can obtain these points using the estimateFundamentalMatrix function.

\section*{inlierPoints2 - Coordinates of corresponding points in view 2}

SURFPoints | cornerPoints | MSERRegions | \(M\)-by-2 matrix of \([x, y]\) coordinates
Coordinates of corresponding points in view 2 , specified as an \(M\)-by-2 matrix of \(M\) number of \([x, y]\) coordinates, or as a SURFPoints, MSERRegions, or cornerPoints object. You can obtain these points using the estimateFundamentalMatrix function.

\section*{Output Arguments}

\author{
orientation - Orientation of camera \\ 3-by-3 matrix
}

Orientation of camera, returned as a 3-by-3 matrix. If you use only one camera, the matrix describes the orientation of the second camera pose relative to the first camera pose. If you use two cameras, the matrix describes the orientation of camera 2 relative to camera 1.

Data Types: single | double

\section*{location - Location of camera}

1-by-3 vector
Location of camera, returned as a 1-by-3 unit vector. If you use only one camera, the matrix describes the orientation of the second camera pose relative to the first camera pose. If you use two cameras, the matrix describes the orientation of camera 2 relative to camera 1.

Data Types: single | double

\section*{More About}

\section*{Tips}

You can compute the camera extrinsics, rotationMatrix and translationVector, corresponding to the camera pose, from orientation and location:
- rotationMatrix = orientation'
- translationVector =-location * rotationMatrix

The orientation of the previous camera pose is the identity matrix, eye (3), and its location is, \([0,0,0]\).

You can then use rotationMatrix and translationVector as inputs to the cameraMatrix function.

You can compute four possible combinations of orientation and location from the input fundamental matrix. Three of the combinations are not physically realizable, because they project 3-D points behind one or both cameras. The cameraPose function uses inlierPoints1 and inlierPoints2 to determine the realizable combination.
- "Point Feature Types"
- "Single Camera Calibration App"
- "Stereo Calibration App"
See AlsoCamera Calibrator | cameraMatrix | estimateCameraParameters |estimateFundamentalMatrix | plotCamera| triangulate
Introduced in R2015b

\section*{extractLBPFeatures}

Extract local binary pattern (LBP) features

\section*{Syntax}
```

features = extractLBPFeatures(I)
features = extractLBPFeatures(I,Name,Value)

```

\section*{Description}
features = extractLBPFeatures(I) returns extracted uniform local binary pattern (LBP) from a grayscale image. The LBP features encode local texture information.
features = extractLBPFeatures(I,Name, Value) uses additional options specified by one or more Name, Value pair arguments.

\section*{Code Generation Support:}

Supports code generation: Yes
Generates platform-dependent library: No
Supports MATLAB Function block: Yes
"Code Generation Support, Usage Notes, and Limitations"

\section*{Examples}

\section*{Using LBP Features to Differentiate Images by Texture}

Read images that contain different textures.
```

brickWall = imread('bricks.jpg');
rotatedBrickWall = imread('bricksRotated.jpg');
carpet = imread('carpet.jpg');

```

Display the images.
figure
imshow(brickWall)
title('Bricks')
figure
imshow(rotatedBrickWall)
title('Rotated Bricks')
figure
imshow(carpet)
title('Carpet')

\section*{Bricks}


\section*{Rotated Bricks}



Extract LBP features from the images to encode their texture information.
```

lbpBricks1 = extractLBPFeatures(brickWall,'Upright',false);
lbpBricks2 = extractLBPFeatures(rotatedBrickWall,'Upright',false);
lbpCarpet = extractLBPFeatures(carpet,'Upright',false);

```

Gauge the similarity between the LBP features by computing the squared error between them.
```

brickVsBrick = (lbpBricks1 - lbpBricks2).^2;
brickVsCarpet = (lbpBricks1 - lbpCarpet).^2;

```

Visualize the squared error to compare bricks versus bricks and bricks versus carpet. The squared error is smaller when images have similar texture.
```

figure
bar([brickVsBrick; brickVsCarpet]','grouped')
title('Squared Error of LBP Histograms')
xlabel('LBP Histogram Bins')
legend('Bricks vs Rotated Bricks','Bricks vs Carpet')

```


\section*{Apply L1 Normalization to LBP Features}

Read in a sample image and convert it to grayscale.
```

I = imread('gantrycrane.png');

```
```

I = rgb2gray(I);

```

Extract unnormalized LBP features so that you can apply a custom normalization.
```

lbpFeatures = extractLBPFeatures(I,'CellSize',[32 32],'Normalization','None');

```

Reshape the LBP features into a number of neighbors -by- number of cells array to access histograms for each individual cell.
```

numNeighbors = 8;

```
numBins \(=\) numNeighbors*(numNeighbors-1)+3;
lbpCellHists \(=\) reshape(lbpFeatures, numBins, []);

Normalize each LBP cell histogram using L1 norm.
```

lbpCellHists = bsxfun(@rdivide,lbpCellHists,sum(lbpCellHists));

```

Reshape the LBP features vector back to 1-by- \(N\) feature vector.
```

lbpFeatures = reshape(lbpCellHists,1,[]);

```

\section*{Input Arguments}

\section*{I - Input image}

M-by-N 2-D grayscale image
Input image, specified as an \(M\)-by- \(N\) 2-D grayscale image that is real, and non-sparse.
Data Types: logical | single | double | int16 | uint8 | uint16

\section*{Name-Value Pair Arguments}

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, . . ., NameN, ValueN.

Example: 'NumNeighbors',8

\section*{Algorithm Parameters}

The LBP algorithm parameters control how local binary patterns are computed for each pixel in the input image.

\section*{'NumNeighbors' - Number of neighbors \\ 8 (default) | positive integer}

Number of neighbors used to compute the LBP for each pixel in the input image, specified as the comma-separated pair consisting of 'NumNeighbors' and a positive integer. The set of neighbors is selected from a circularly symmetric pattern around each pixel. Increase the number of neighbors to encode greater detail around each pixel. Typical values range from 4 to 24 .

\section*{'Radius ' - Radius of circular pattern to select neighbors}

1 (default) | positive integer
Radius of circular pattern used to select neighbors for each pixel in the input image, specified as the comma-separated pair consisting of 'Radius' and a positive integer. To capture detail over a larger spatial scale, increase the radius. Typical values range from 1 to 5.

\section*{'Upright' - Rotation invariance flag}
true | logical scalar
Rotation invariance flag, specified as the comma-separated pair consisting of 'Upright' and a logical scalar. When you set this property to true, the LBP features do not encode rotation information. Set 'Upright' to false when rotationally invariant features are required.

\section*{'Interpolation' - Interpolation method \\ 'Linear' (default) | 'Nearest'}

Interpolation method used to compute pixel neighbors, specified as the comma-separated pair consisting of 'Interpolation' and the string 'Linear' or 'Nearest'. Use 'Nearest' for faster computation, but with less accuracy.

\section*{Histogram Parameters}

The histogram parameters determine how the distribution of binary patterns is aggregated over the image to produce the output features.
```

'CellSize' - Cell size
size(I) (default)| 2-element vector

```

Cell size, specified as the comma-separated pair consisting of 'CellSize' and a 2 -element vector. The number of cells is calculated as floor(size(I)/CellSize.

\section*{' Normalization ' - Type of normalization \\ 'L2' (default) | 'None'}

Type of normalization applied to each LBP cell histogram, specified as the commaseparated pair consisting of 'Normalization' and the string 'L2' or 'None'. To apply a custom normalization method as a post-processing step, set this value to 'None'.

\section*{Output Arguments}

\section*{features - LBP feature vector}

1 -by- \(N\) vector
LBP feature vector, returned as a 1-by- \(N\) vector of length \(N\) representing the number of features. LBP features encode local texture information, which you can use for tasks such as classification, detection, and recognition. The function partitions the input image into non-overlapping cells. To collect information over larger regions, select larger cell sizes . However, when you increase the cell size, you lose local detail. \(N\), depends on the number of cells in the image, num Cells, the number of neighbors, \(P\), and the Upright parameter.

The number of cells is calculated as:
numCells \(=\operatorname{prod}(f l o o r(\) size(I)/CellSize \())\)
The figure shows an image with nine cell histograms. Each histogram describes an LBP feature.

Image


The size of the histogram in each cell is \([1, B]\), where \(B\) is the number of bins in the histogram. The number of bins depends on the Upright property and the number of neighbors, \(P\).
\begin{tabular}{|l|l|}
\hline Upright & Number of Bins \\
\hline true & numCells \(\times(\mathrm{P} \times P-1)+3)\) \\
\hline false & numCells \(\times(P+2)\) \\
\hline
\end{tabular}

The overall LBP feature length, \(N\), depends on the number of cells and the number of bins, \(B\) :
\(N=\) numCells x \(B\)
LBP features \(=\operatorname{size}(\mathrm{LYx})=[1, B]\)


\section*{More About}
- "Local Feature Detection and Extraction"

\section*{References}
[1] Ojala, T., M. Pietikainen, and T. Maenpaa. "Multiresolution Gray Scale and Rotation Invariant Texture Classification With Local Binary Patterns." IEEE Transactions on Pattern Analysis and Machine Intelligence. Vol. 24, Issue 7, July 2002, pp. 971-987.

\section*{See Also}

SURFPoints | MSERRegions | detectBRISKFeatures | detectFASTFeatures | detectHarrisFeatures | detectMinEigenFeatures | detectMSERFeatures | detectSURFFeatures | extractFeatures | extractHOGFeatures | matchFeatures

Introduced in R2015b

\title{
configureKalmanFilter
}

Create Kalman filter for object tracking

\section*{Syntax}
kalmanFilter = configureKalmanFilter(MotionModel,InitialLocation, InitialEstimateError, MotionNoise, MeasurementNoise)

\section*{Description}
kalmanFilter = configureKalmanFilter(MotionModel,InitialLocation, InitialEstimateError, MotionNoise, MeasurementNoise) returns a vision.KalmanFilter object configured to track a physical object. This object moves with constant velocity or constant acceleration in an \(M\)-dimensional Cartesian space. The function determines the number of dimensions, \(M\), from the length of the InitialLocation vector.

This function provides a simple approach for configuring the vision.KalmanFilter object for tracking a physical object in a Cartesian coordinate system. The tracked object may move with either constant velocity or constant acceleration. The statistics are the same along all dimensions. If you need to configure a Kalman filter with different assumptions, use the vision.KalmanFilter object directly.

\section*{Examples}

\section*{Track an Occluded Object}

Detect and track a ball using Kalman filtering, foreground detection, and blob analysis.
Create System objects to read the video frames, detect foreground physical objects, and display results.
```

videoReader = vision.VideoFileReader('singleball.avi');
videoPlayer = vision.VideoPlayer('Position',[100,100,500,400]);

```
foregroundDetector = vision.ForegroundDetector('NumTrainingFrames',10,'InitialVariance blobAnalyzer = vision.BlobAnalysis('AreaOutputPort',false,'MinimumBlobArea',70);

Process each video frame to detect and track the ball. After reading the current video frame, the example searches for the ball by using background subtraction and blob analysis. When the ball is first detected, the example creates a Kalman filter. The Kalman filter determines the ball's location, whether it is detected or not. If the ball is detected, the Kalman filter first predicts its state at the current video frame. The filter then uses the newly detected location to correct the state, producing a filtered location. If the ball is missing, the Kalman filter solely relies on its previous state to predict the ball's current location.
```

kalmanFilter = []; isTrackInitialized = false;
while ~isDone(videoReader)
colorImage = step(videoReader);
foregroundMask = step(foregroundDetector, rgb2gray(colorImage));
detectedLocation = step(blobAnalyzer,foregroundMask);
isObjectDetected = size(detectedLocation, 1) > 0;
if ~isTrackInitialized
if isObjectDetected
kalmanFilter = configureKalmanFilter('ConstantAcceleration',detectedLocation('
isTrackInitialized = true;
end
label = ''; circle = [];
else
if isObjectDetected
predict(kalmanFilter);
trackedLocation = correct(kalmanFilter, detectedLocation(1,:));
label = 'Corrected';
else
trackedLocation = predict(kalmanFilter);
label = 'Predicted';
end
circle = [trackedLocation, 5];
end
colorImage = insertObjectAnnotation(colorImage,'circle',circle,label,'Color','red
step(videoPlayer,colorImage);
end

```


Release resources.
release(videoPlayer);
release(videoReader);

- "Using Kalman Filter for Object Tracking"
- "Motion-Based Multiple Object Tracking"

\section*{Input Arguments}

\section*{MotionModel - Motion model}
'ConstantVelocity' | 'ConstantAcceleration'

Motion model, specified as the string 'ConstantVelocity ' or 'ConstantAcceleration '. The motion model you select applies to all dimensions. For example, for the 2-D Cartesian coordinate system. This mode applies to both \(X\) and \(Y\) directions.

Data Types: char

\section*{InitialLocation - Initial location of object}
vector
Initial location of object, specified as a numeric vector. This argument also determines the number of dimensions for the coordinate system. For example, if you specify the initial location as a two-element vector, \(\left[x_{0}, y_{0}\right]\), then a 2 -D coordinate system is assumed.
```

Data Types: double | single | int8 | int16 | int32 | int64 | uint8 | uint16 |
uint32 | uint64

```

\section*{InitialEstimateError - Initial estimate uncertainty variance}

2 -element vector | 3 -element vector
Initial estimate uncertainty variance, specified as a two- or three-element vector. The initial estimate error specifies the variance of the initial estimates of location, velocity, and acceleration of the tracked object. The function assumes a zero initial velocity and acceleration for the object, at the location you set with the InitialLocation property. You can set the InitialEstimateError to an approximated value: (assumed values - actual values) \({ }^{2}+\) the variance of the values

The value of this property affects the Kalman filter for the first few detections. Later, the estimate error is determined by the noise and input data. A larger value for the initial estimate error helps the Kalman filter to adapt to the detection results faster. However, a larger value also prevents the Kalman filter from removing noise from the first few detections.

Specify the initial estimate error as a two-element vector for constant velocity or a threeelement vector for constant acceleration:
\begin{tabular}{|l|l|}
\hline MotionModel & InitialEstimateError \\
\hline ConstantVelocity & [LocationVariance, VelocityVariance \(]\) \\
\hline ConstantAcceleration & \begin{tabular}{l} 
[LocationVariance, VelocityVariance, \\
AccelerationVariance \(]\)
\end{tabular} \\
\hline
\end{tabular}

\section*{Data Types: double | single}
```

MotionNoise - Deviation of selected and actual model
2-element vector | 3-element vector

```

Deviation of selected and actual model, specified as a two- or three-element vector. The motion noise specifies the tolerance of the Kalman filter for the deviation from the chosen model. This tolerance compensates for the difference between the object's actual motion and that of the model you choose. Increasing this value may cause the Kalman filter to change its state to fit the detections. Such an increase may prevent the Kalman filter from removing enough noise from the detections. The values of this property stay constant and therefore may affect the long-term performance of the Kalman filter.
\begin{tabular}{|l|l|}
\hline MotionModel & InitialEstimateError \\
\hline ConstantVelocity & [LocationVariance, VelocityVariance \(]\) \\
\hline ConstantAcceleration & \begin{tabular}{l} 
[LocationVariance, VelocityVariance, \\
AccelerationVariance \(]\)
\end{tabular} \\
\hline
\end{tabular}

Data Types: double | single

\section*{MeasurementNoise - Variance inaccuracy of detected location scalar}

Variance inaccuracy of detected location, specified as a scalar. It is directly related to the technique used to detect the physical objects. Increasing the MeasurementNoise value enables the Kalman filter to remove more noise from the detections. However, it may also cause the Kalman filter to adhere too closely to the motion model you chose, putting less emphasis on the detections. The values of this property stay constant, and therefore may affect the long-term performance of the Kalman filter.

Data Types: double | single

\section*{Output Arguments}

\section*{kalmanFilter - Configured Kalman filter tracking \\ object}

Configured Kalman filter, returned as a vision.KalmanFilter object for tracking.

\section*{More About}

\section*{Algorithms}

This function provides a simple approach for configuring the vision.KalmanFilter object for tracking. The Kalman filter implements a discrete time, linear State-Space System. The configureKalmanFilter function sets the vision.KalmanFilter object properties.

```

The process noise covariance, $Q$ :
$Q=\operatorname{diag}(r e p m a t(M o t i o n N o i s e, ~[1, ~ M]))$

```

\section*{The measurement noise covariance, \(R\) :}
\(R=\operatorname{diag}(\operatorname{repmat}(\) MeasurementNoise, \([1, M])\) ).
- "Multiple Object Tracking "

\section*{See Also}
vision.BlobAnalysis | vision.ForegroundDetector | vision.KalmanFilter

Introduced in R2012b

\section*{depthToPointCloud}

Convert Kinect depth image to a 3-D point cloud

\section*{Syntax}
[xyzPoints,flippedDepthImage] = depthToPointCloud(depthImage, depthDevice)

\section*{Description}
[xyzPoints,flippedDepthImage] = depthToPointCloud(depthImage, depthDevice) returns an xyzPoints matrix of 3-D points and the flipped depth image, flippedDepthImage, from the input depthImage and the depthDevice object configured for Kinect for Windows.

This function requires the Image Acquisition Toolbox.

Note: The depthToPointCloud will be removed in a future release. Use the pcfromkinect function with equivalent functionality instead.

\section*{Examples}

\section*{Plot Point Cloud from Kinect for Windows.}

Plot a point cloud from Kinect images. This example requires the Image Acquisition Toolbox software and the Kinect camera and connection.

Create a System object for the Kinect device.
```

depthDevice = imaq.VideoDevice('kinect',2)

```

Warm up the camera.
step(depthDevice);

Load one frame from the device. The initial frame executes slowly because the object must wake up the device.
depthImage = step(depthDevice);
Convert the depth image to the point cloud.
xyzPoints = depthToPointCloud(depthImage,depthDevice);
Render the point cloud with false color. The axis is set to better visualize the point cloud.
```

pcshow(xyzPoints,'VerticalAxis','y','VerticalAxisDir','down');
xlabel('X (m)');
ylabel('Y (m)');
zlabel('Z (m)');

```

Display the result.


Release the System object,
release(depthDevice);
- "3-D Point Cloud Registration and Stitching"

\section*{Input Arguments}

\section*{depthImage - Depth image}
\(M\)-by- \(N\) matrix
Depth image, specified as an \(M\)-by- \(N\) matrix returned by Kinect.
Data Types: uint16

\section*{depthDevice - Video input object}
videoinput object | imaq.VideoDevice object
Video input object, specified as either a videoinput object or an imaq.VideoDevice object configured for Kinect for Windows.

\section*{Output Arguments}

\section*{xyzPoints - 3-D point cloud}
\(M\)-by- \(N\)-by-3 matrix
3-D point cloud, returned as an \(M\)-by- \(N\)-by-3 matrix. The function returns the point cloud units in meters. The origin of a right-handed world coordinate system is at the center of the depth camera. The \(x\)-axis of the coordinate system points to the right, the \(y\)-axis points down, and the \(z\)-axis points away from the camera.


The limited range of the Kinect depth camera might cause some pixels in the depth image to not have corresponding 3-D coordinates. The function sets the values for those pixels to NaN in xyzPoints.

\section*{Data Types: single}

\section*{flippedDepthImage - Depth image \\ \(M\)-by- \(N\) matrix}

Depth image, returned as an \(M\)-by- \(N\) matrix. The Kinect system, designed for gaming applications, returns a mirror image of the scene. This function corrects the output depth image to match the actual scene. It returns the flippedDepthImage left-to-right version of the input depthImage.

You can obtain the same functionality using fliplr(depthImage).

\section*{More About}
- "Coordinate Systems"

\author{
See Also \\ imaq.VideoDevice | pcfromkinect | pcshow | videoinput \\ Introduced in R2014b
}

\section*{detectBRISKFeatures}

Detect BRISK features and return BRISKPoints object

\section*{Syntax}
points = detectBRISKFeatures(I)
points = detectBRISKFeatures(I,Name,Value)

\section*{Description}
points \(=\) detectBRISKFeatures(I) returns a BRISKPoints object, points. The object contains information about BRISK features detected in a 2-D grayscale input image, I. The detectBRISKFeatures function uses a Binary Robust Invariant Scalable Keypoints (BRISK) algorithm to detect multiscale corner features.
points \(=\) detectBRISKFeatures(I,Name, Value) uses additional options specified by one or more Name, Value pair arguments.

\section*{Code Generation Support:}

Supports MATLAB Function block: No
Generated code for this function uses a precompiled platform-specific shared library. "Code Generation Support, Usage Notes, and Limitations"

\section*{Examples}

\section*{Detect BRISK Points in an Image and Mark Their Locations}

\section*{Read the image.}
```

    I = imread('cameraman.tif');
    ```

\section*{Find the BRISK points.}
```

points = detectBRISKFeatures(I);

```

\section*{Display the results.}
```

imshow(I); hold on;

```
plot(points.selectStrongest(20));


\section*{Input Arguments}

\section*{I - Input image \\ M-by-N 2-D grayscale image}

Input image, specified in 2-D grayscale. The input image must be real and nonsparse.
Example:
Data Types: single | double | int16 | uint8 | uint16| logical

\section*{Name-Value Pair Arguments}

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside single
quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, . . . , NameN, ValueN.
Example: 'MinQuality ', 0.1,'ROI ', [50, 150, 100, 200] specifies that the detector must use a \(10 \%\) minimum accepted quality of corners within the designated region of interest. This region of interest is located at \(x=50, y=150\). The ROI has a width of 100 pixels and a height of 200 pixels.

\section*{'MinContrast' - Minimum intensity difference}
0.2 (default) | scalar

Minimum intensity difference between a corner and its surrounding region, specified as the comma-separated pair consisting of 'MinContrast' and a scalar in the range (0 1). The minimum contrast value represents a fraction of the maximum value of the image class. Increase this value to reduce the number of detected corners.

\section*{'MinQuality ' - Minimum accepted quality of corners \\ 0.1 (default) | scalar}

Minimum accepted quality of corners, specified as the comma-separated pair consisting of 'MinQuality' and a scalar value in the range \([0,1]\). The minimum accepted quality of corners represents a fraction of the maximum corner metric value in the image. Increase this value to remove erroneous corners.

\section*{'NumOctaves' - Number of octaves \\ 4 (default) | scalar}

Number of octaves to implement, specified as a comma-separated pair consisting of 'NumOctaves' and an integer scalar, greater than or equal to 0 . Increase this value to detect larger blobs. Recommended values are between 1 and 4 . When you set NumOctaves to 0 , the function disables multiscale detection. It performs the detection at the scale of the input image, I.

\section*{'ROI ' - Rectangular region}
[1 \(1 \operatorname{size}(\mathrm{I}, 2) \operatorname{size}(\mathrm{I}, 1)]\) (default) | vector
Rectangular region for corner detection, specified as a comma-separated pair consisting of 'ROI' and a vector of the format [ \(x y\) width height]. The first two integer values \([x y\) ] represent the location of the upper-left corner of the region of interest. The last two integer values represent the width and height.

\section*{Output Arguments}

\section*{points - Brisk points}

BRISKPoints object
Brisk points, returned as a BRISKPoints object. The object contains information about the feature points detected in the 2-D grayscale input image.

\section*{More About}
- "Point Feature Types"

\section*{References}
[1] Leutenegger, S., M. Chli and R. Siegwart. "BRISK: Binary Robust Invariant Scalable Keypoints", Proceedings of the IEEE International Conference, ICCV, 2011.

\section*{See Also}

MSERRegions | SURFPoints | BRISKPoints | cornerPoints | binaryFeatures | detectFASTFeatures | detectHarrisFeatures | detectMinEigenFeatures | detectMSERFeatures | detectSURFFeatures | extractFeatures | extractHOGFeatures | matchFeatures

Introduced in R2014a

\section*{detectCheckerboardPoints}

Detect checkerboard pattern in image

\section*{Syntax}
[imagePoints,boardSize] = detectCheckerboardPoints(I)
[imagePoints,boardSize,imagesUsed] = detectCheckerboardPoints( imageFileNames)
[imagePoints,boardSize,imagesUsed] = detectCheckerboardPoints( images)
```

[imagePoints,boardSize,pairsUsed] = detectCheckerboardPoints(
imageFileNames1,imageFileNames2)
[imagePoints,boardSize,pairsUsed] = detectCheckerboardPoints(
images1, images2)

```

\section*{Description}
[imagePoints,boardSize] = detectCheckerboardPoints(I) detects a black and white checkerboard of size greater than 4-by- 4 squares in a 2-D truecolor or grayscale image. The function returns the detected points and dimensions of the checkerboard.
[imagePoints,boardSize,imagesUsed] = detectCheckerboardPoints( imageFileNames) detects a checkerboard pattern in a set of input images, provided as an array of file names.
[imagePoints,boardSize,imagesUsed] = detectCheckerboardPoints( images) detects a checkerboard pattern in a set of input images, provided as an array of grayscale or truecolor images.
[imagePoints,boardSize,pairsUsed] = detectCheckerboardPoints( imageFileNames1,imageFileNames2) detects a checkerboard pattern in stereo pairs of images, provided as cell arrays of file names.
[imagePoints,boardSize,pairsUsed] = detectCheckerboardPoints( images1, images2) detects a checkerboard pattern in stereo pairs of images, provided as arrays of grayscale or truecolor images.

\section*{Code Generation Support:}

Supports Code Generation: Yes
Supports MATLAB Function block: No
"Code Generation Support, Usage Notes, and Limitations"
Code generation will not support specifying images as file names or cell arrays of file names. It supports only checkerboard detection in a single image or stereo pair of images. For example, these syntaxes are supported:
- detectCheckerboardPoints(I1)
- detectCheckerobarPoints(I1,I2)

I1 and I2 are single grayscale or RGB images.

\section*{Examples}

\section*{Detect Checkerboard in a Set of Image Files}

\section*{Create a cell array of file names of calibration images.}
```

for i = 1:5
imageFileName = sprintf('image%d.tif', i);
imageFileNames{i} = fullfile(matlabroot, 'toolbox', 'vision',...
'visiondata','calibration','webcam',imageFileName);
end

```

\section*{Detect calibration pattern in the images.}
[imagePoints, boardSize, imagesUsed] = detectCheckerboardPoints(imageFileNames);

\section*{Display the detected points.}
```

imageFileNames = imageFileNames(imagesUsed);
for i = 1:numel(imageFileNames)
I = imread(imageFileNames{i});
subplot(2, 2, i);
imshow(I); hold on; plot(imagePoints(:,1,i), imagePoints(:,2,i), 'ro');
end

```


\section*{Detect Checkerboard in Stereo Images}

Read in stereo images.
```

imageDir = fullfile(toolboxdir('vision'),'visiondata','calibration','stereo');
leftImages = imageSet(fullfile(imageDir,'left'));
rightImages = imageSet(fullfile(imageDir,'right'));
images1 = leftImages.ImageLocation;
images2 = rightImages.ImageLocation;

```

Detect the checkerboards in the images.
[imagePoints,boardSize,pairsUsed] = detectCheckerboardPoints(images1,images2);

Display points from images1.
```

images1 = images1(pairsUsed);
figure;
for i = 1:4
I = imread(images1{i});
subplot(2, 2, i);
imshow(I);
hold on
plot(imagePoints(:,1,i,1), imagePoints(:,2,i,1), 'ro');
end
annotation('textbox', [0 0.9 1 0.1], 'String', 'Camera 1', 'EdgeColor', 'none', 'Horizd

```

Camera 1


Display points from images2.
```

images2 = images2(pairsUsed);
figure;
for i = 1:4
I = imread(images2{i});
subplot(2, 2, i);
imshow(I);
hold on
plot(imagePoints(:,1,i,2), imagePoints(:,2,i,2), 'ro');
end
annotation('textbox', [0 0.9 1 0.1], 'String', 'Camera 2', 'EdgeColor', 'none', 'Horiz

```

Camera 2


\section*{Input Arguments}

\author{
I - Input image \\ \(M\)-by- \(N\)-by-3 truecolor image | \(M\)-by- \(N 2\) 2-D grayscale image
}

Input image, specified in either an \(M\)-by- \(N\)-by-3 truecolor or \(M\)-by- \(N\) 2-D grayscale. The input image must be real and nonsparse. The function can detect checkerboards with a minimum size of 4 -by- 4 squares.

Data Types: single | double | int16 | uint8 | uint16 | logical

\section*{imageFileNames - Image file names}

\section*{N -element cell array}

Image file names, specified as an \(N\)-element cell array of \(N\) file names.

\section*{imageFileNames1 - File names for camera 1 images}

N -element cell array
File names for camera 1 images, specified as an \(N\)-element cell array of \(N\) file names. The images contained in this array must be in the same order as images contained in imageFileNames2, forming stereo pairs.

\section*{imageFileNames2 - File names for camera 2 images}
\(N\)-element cell array
File names for camera 2 images, specified as an \(N\)-element cell array of \(N\) file names. The images contained in this array must be in the same order as images contained in imageFileNames1, forming stereo pairs.

\section*{images - Images}
height-by-width-by-color channel-by-number of frames array
Images, specified as an \(H\)-by- \(W\)-by- \(B\)-by- \(F\) array containing a set of grayscale or truecolor images. The input dimensions are:
\(H\) represents the image height.
\(W\) represents the image width.
\(B\) represents the color channel. A value of 1 indicates a grayscale image, and a value of 3 indicates a truecolor image.
\(F\) represents the number of image frames.

\section*{images 1 - Stereo pair images 1}
height-by-width-by-color channel-by-number of frames array
Images, specified as an \(H\)-by- \(W\)-by- \(B\)-by- \(F\) array containing a set of grayscale or truecolor images. The input dimensions are:
\(H\) represents the image height.
\(W\) represents the image width.
\(B\) represents the color channel. A value of 1 indicates a grayscale image, and a value of 3 indicates a truecolor image.
\(F\) represents the number of image frames.

\section*{images2 - Stereo pair images 2}
height-by-width-by-color channel-by-number of frames array

Images, specified as an \(H\)-by- \(W\)-by- \(B\)-by- \(F\) array containing a set of grayscale or truecolor images. The input dimensions are:
\(H\) represents the image height.
\(W\) represents the image width.
\(B\) represents the color channel. A value of 1 indicates a grayscale image, and a value of 3 indicates a truecolor image.
\(F\) represents the number of image frames.

\section*{Output Arguments}
imagePoints - Detected checkerboard corner coordinates
M-by-2 matrix | M-by-2-by- number of images array | M-by-2-by-number of pairs of images-by-number of cameras array

Detected checkerboard corner coordinates, returned as an \(M\)-by- 2 matrix for one image. For multiple images, points are returned as an \(M\)-by- 2 -by-number of images array, and for stereo pairs of images, the function returns points as an \(M\)-by- 2 -by-number of pairs-by-number of cameras array.

For stereo pairs, imagePoints(:,:,:,1) are the points from the first set of images, and imagePoints(:,:,:,2) are the points from the second set of images. The output contains \(M\) number of \([x y]\) coordinates. Each coordinate represents a point where square corners are detected on the checkerboard. The number of points the function returns depends on the value of boardSize, which indicates the number of squares detected. The function detects the points with sub-pixel accuracy.

The function calculates the number of points, \(M\), as follows:
\(M=\operatorname{prod}(\) boardSize-1).
If the checkerboard cannot be detected:
imagePoints = []
boardSize \(=[0,0]\)
When you specify the imageFileNames input, the function can return imagePoints as an \(M\)-by- 2 -by- \(N\) array. In this array, \(N\) represents the number of images in which a checkerboard is detected.

\section*{x direction (long side)}


\section*{boardSize - Checkerboard dimensions}

2 -element [height, width] vector
Checkerboard dimensions, returned as a 2 -element [height, width] vector. The dimensions of the checkerboard are expressed in terms of the number of squares.

\section*{x direction (long side)}


\section*{imagesUsed - Pattern detection flag}
\(N\)-by-1 logical vector
Pattern detection flag, returned as an \(N\)-by- 1 logical vector of \(N\) logicals. The function outputs the same number of logicals as there are input images. A true value indicates that the pattern was detected in the corresponding image. A false value indicates that the function did not detect a pattern.
pairsUsed - Stereo pair pattern detection flag
\(N\)-by-1 logical vector

Stereo pair pattern detection flag, returned as an \(N\)-by-1 logical vector of \(N\) logicals. The function outputs the same number of logicals as there are input images. A true value indicates that the pattern is detected in the corresponding stereo image pair. A false value indicates that the function does not detect a pattern.

\section*{More About}
- "Single Camera Calibration App"

\author{
See Also \\ cameraParameters | stereoParameters | Camera Calibrator | estimateCameraParameters | generateCheckerboardPoints
}

Introduced in R2014a

\section*{detectFASTFeatures}

Detect corners using FAST algorithm and return cornerPoints object

\section*{Syntax}
```

points = detectFASTFeatures(I)
points = detectFASTFeatures(I,Name,Value)
PointsGPU = detectFASTFeatures(gpuI,

```
\(\qquad\)

\section*{Description}
points = detectFASTFeatures(I) returns a cornerPoints object, points. The object contains information about the feature points detected in a 2 -D grayscale input image, I. The detectFASTFeatures function uses the Features from Accelerated Segment Test (FAST) algorithm to find feature points.
points = detectFASTFeatures(I,Name, Value) uses additional options specified by one or more Name, Value pair arguments.

\section*{Code Generation Support:}

Supports MATLAB Function block: No
Generated code for this function uses a precompiled platform-specific shared library. "Code Generation Support, Usage Notes, and Limitations"

PointsGPU = detectFASTFeatures(gpuI, \(\qquad\) ) perform operation on a graphics processing unit (GPU), where gpuI is a gpuArray object that contains a 2-D grayscale input image. The output is a cornerPoints object. This syntax requires the Parallel Computing Toolbox.

\section*{Examples}

\section*{Find Corner Points in an Image Using the FAST Algorithm}

Read the image.
```

I = imread('cameraman.tif');

```

\section*{Find the corners.}
```

corners = detectFASTFeatures(I);

```

\section*{Display the results.}
imshow(I); hold on;
plot (corners.selectStrongest(50));

- "Find Corner Points Using the Eigenvalue Algorithm" on page 3-101
- "Find Corner Points Using the Harris-Stephens Algorithm" on page 3-96

\section*{Input Arguments}

\section*{I - Input image}

M-by-N 2-D grayscale image
Input image, specified in 2-D grayscale. The input image must be real and nonsparse.

\section*{Example:}

Data Types: single | double | int16 | uint8 | uint16 | logical

\section*{gpuI - Input image}
\(M\)-by- \(N\) 2-D grayscale image
Input image stored on the GPU, specified in 2-D grayscale. The input image must be real and nonsparse.

Data Types: single | double | int16 | uint8 | uint16 | logical

\section*{Name-Value Pair Arguments}

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, . . . , NameN, ValueN.

Example: 'MinQuality ', '0.01','ROI', [50, 150, 100, 200] specifies that the detector must use a \(1 \%\) minimum accepted quality of corners within the designated region of interest. This region of interest is located at \(x=50, y=150\). The ROI has a width of 100 pixels, and a height of 200 pixels.

\section*{'MinQuality ' - Minimum accepted quality of corners}
0.1 (default)

Minimum accepted quality of corners, specified as the comma-separated pair consisting of 'MinQuality' and a scalar value in the range [ 0,1\(]\).

The minimum accepted quality of corners represents a fraction of the maximum corner metric value in the image. Larger values can be used to remove erroneous corners.
```

Data Types: single | double | int8 | int16 | int32 | int64 | uint8 | uint16 |
uint32 | uint64

```

\section*{'MinContrast' - Minimum intensity \\ 0.2 (default)}

Minimum intensity difference between corner and surrounding region, specified as the comma-separated pair consisting of 'MinContrast' and a scalar value in the range \((0,1)\).

The minimum intensity represents a fraction of the maximum value of the image class. Increasing the value reduces the number of detected corners.
```

Data Types: single | double | int8 | int16 | int32 | int64 | uint8 | uint16 | uint32 | uint64

```

\section*{' ROI ' - Rectangular region}
[1 \(1 \operatorname{size}(\mathrm{I}, 2) \operatorname{size}(\mathrm{I}, 1)\) ] (default) | vector
Rectangular region for corner detection, specified as a comma-separated pair consisting of 'ROI' and a vector of the format [ \(x y\) width height]. The first two integer values \([x y\) ] represent the location of the upper-left corner of the region of interest. The last two integer values represent the width and height.

Example: 'ROI ', [50, 150, 100, 200]

\section*{Output Arguments}

\section*{points - Corner points}
cornerPoints object
Corner points object, returned as a cornerPoints object. The object contains information about the feature points detected in the 2-D grayscale input image.

\section*{PointsGPU - Corner points cornerPoints object}

Corner points object, returned as a cornerPoints object. The object contains information about the feature points detected in the 2-D grayscale input image. The underlying feature point data of this object is stored on the GPU. Use the gather method of the cornerPoints object and the PointsGPU output to copy data back to the CPU.
```

pointsCPU = gather(pointsGPU);

```

\section*{More About}
- "Point Feature Types"

\section*{References}
[1] Rosten, E., and T. Drummond. "Fusing Points and Lines for High Performance Tracking," Proceedings of the IEEE International Conference on Computer Vision, Vol. 2 (October 2005): pp. 1508-1511.

\title{
See Also \\ MSERRegions | SURFPoints | BRISKPoints | cornerPoints | binaryFeatures | detectBRISKFeatures | detectHarrisFeatures | detectMinEigenFeatures | detectMSERFeatures | detectSURFFeatures | extractFeatures | extractHOGFeatures | matchFeatures
}

Introduced in R2013a

\section*{detectHarrisFeatures}

Detect corners using Harris-Stephens algorithm and return cornerPoints object

\section*{Syntax}
points \(=\) detectHarrisFeatures(I)
points = detectHarrisFeatures(I,Name, Value)
PointsGPU = detectHarrisFeatures(gpuI, \(\qquad\)

\section*{Description}
points = detectHarrisFeatures(I) returns a cornerPoints object, points. The object contains information about the feature points detected in a \(2-\mathrm{D}\) grayscale input image, I. The detectHarrisFeatures function uses the Harris-Stephens algorithm to find these feature points.
points = detectHarrisFeatures(I,Name, Value) uses additional options specified by one or more Name, Value pair arguments.

\section*{Code Generation Support:}

Compile-time constant input: 'FilterSize'
Supports MATLAB Function block: No
Generated code for this function uses a precompiled platform-specific shared library. "Code Generation Support, Usage Notes, and Limitations"

PointsGPU = detectHarrisFeatures (gpuI, __ ) perform operation on a graphics processing unit (GPU), where gpuI is a gpuArray object that contains a 2-D grayscale input image, and the output is a cornerPoints object. This syntax requires the Parallel Computing Toolbox.

\section*{Examples}

\section*{Find Corner Points Using the Harris-Stephens Algorithm}

Read the image.
I = checkerboard;

\section*{Find the corners.}
```

corners = detectHarrisFeatures(I);

```

Display the results.
```

imshow(I); hold on;
plot(corners.selectStrongest(50));

```

- "Find Corner Points Using the Eigenvalue Algorithm" on page 3-101
- "Find Corner Points in an Image Using the FAST Algorithm" on page 3-91

\section*{Input Arguments}

\section*{I - Input image \\ M-by-N 2-D grayscale image}

Input image, specified in 2-D grayscale. The input image must be real and nonsparse.

\section*{Example:}

Data Types: single | double | int16 | uint8 | uint16| logical

\section*{gpuI - Input image}

M-by-N 2-D grayscale image
Input image stored on the GPU, specified in 2-D grayscale. The input image must be real and nonsparse.

Data Types: single | double | int16 | uint8 | uint16 | logical

\section*{Name-Value Pair Arguments}

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, . . , NameN, ValueN.

Example: 'MinQuality ', '0.01','ROI', [50, 150, 100, 200] specifies that the detector must use a \(1 \%\) minimum accepted quality of corners within the designated region of interest. This region of interest is located at \(x=50, y=150\). The ROI has a width of 100 pixels and a height of 200 pixels.

\section*{'MinQuality ' - Minimum accepted quality of corners \\ 0.01 (default)}

Minimum accepted quality of corners, specified as the comma-separated pair consisting of 'MinQuality' and a scalar value in the range [0,1].

The minimum accepted quality of corners represents a fraction of the maximum corner metric value in the image. Larger values can be used to remove erroneous corners.

Example: 'MinQuality ', 0.01
Data Types: single | double | int8 | int16 | int32 | int64 | uint8 | uint16 | uint32|uint64
'FilterSize' - Gaussian filter dimension
5 (default)
Gaussian filter dimension, specified as the comma-separated pair consisting of 'FilterSize' and an odd integer value in the range [3, min(size(I))].

The Gaussian filter smooths the gradient of the input image.
The function uses the FilterSize value to calculate the filter's dimensions, FilterSize-by-FilterSize. It also defines the standard deviation of the Gaussian filter as FilterSize/3.

Example: 'FilterSize', 5
Data Types: single | double | int8 | int16 | int32 | int64 | uint8 | uint16 | uint32|uint64

\section*{' ROI ' - Rectangular region}
[1 1 size(I,2) size(I,1)] (default) | vector
Rectangular region for corner detection, specified as a comma-separated pair consisting of 'ROI' and a vector of the format [ \(x y\) width height]. The first two integer values \([x y\) ] represent the location of the upper-left corner of the region of interest. The last two integer values represent the width and height.

Example: 'ROI ', [50, 150, 100, 200]

\section*{Output Arguments}
points - Corner points
cornerPoints object
Corner points object, returned as a cornerPoints object. The object contains information about the feature points detected in the 2-D grayscale input image.

\section*{PointsGPU - Corner points}

\section*{cornerPoints object}

Corner points object, returned as a cornerPoints object. The object contains information about the feature points detected in the 2-D grayscale input image. The underlying feature point data of this object is stored on the GPU. Use the gather method and PointsGPU output to copy data back to the CPU.
```

pointsCPU = gather(pointsGPU);

```

\section*{More About}
- "Point Feature Types"

\section*{References}
[1] Harris, C., and M. Stephens, "A Combined Corner and Edge Detector," Proceedings of the 4th Alvey Vision Conference, August 1988, pp. 147-151.

\section*{See Also}

MSERRegions | SURFPoints | BRISKPoints | cornerPoints | binaryFeatures | detectBRISKFeatures | detectFASTFeatures | detectMinEigenFeatures
```

| detectMSERFeatures | detectSURFFeatures | extractFeatures |
extractHOGFeatures | matchFeatures

```

Introduced in R2013a

\section*{detectMinEigenFeatures}

Detect corners using minimum eigenvalue algorithm and return cornerPoints object

\section*{Syntax}
points = detectMinEigenFeatures(I)
points = detectMinEigenFeatures(I,Name, Value)

\section*{Description}
points \(=\) detectMinEigenFeatures (I) returns a cornerPoints object, points.
The object contains information about the feature points detected in a 2-D grayscale input image, I. The detectMinEigenFeatures function uses the minimum eigenvalue algorithm developed by Shi and Tomasi to find feature points.
points = detectMinEigenFeatures(I,Name, Value) ) uses additional options specified by one or more Name, Value pair arguments.

Code Generation Support:
Supports Code Generation: Yes
Compile-time constant input: 'FilterSize'
Supports MATLAB Function block: No
"Code Generation Support, Usage Notes, and Limitations"

\section*{Examples}

\section*{Find Corner Points Using the Eigenvalue Algorithm}

Read the image.
I = checkerboard;
Find the corners.
```

corners = detectMinEigenFeatures(I);

```

\section*{Display the results.}
```

imshow(I); hold on;
plot(corners.selectStrongest(50));

```

- "Find Corner Points Using the Harris-Stephens Algorithm" on page 3-96
- "Find Corner Points in an Image Using the FAST Algorithm" on page 3-91

\section*{Input Arguments}

\section*{I - Input image}
\(M\)-by- \(N\) 2-D grayscale image
Input image, specified in 2-D grayscale. The input image must be real and nonsparse.
Data Types: single | double | int16 | uint8 | uint16 | logical

\section*{Name-Value Pair Arguments}

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, . . . , NameN, ValueN.
Example: 'MinQuality ', '0.01','ROI', \([50,150,100,200]\) specifies that the detector must use a \(1 \%\) minimum accepted quality of corners within the designated region of interest. This region of interest is located at \(x=50, y=150\). The ROI has a width of 100 pixels, and a height of 200 pixels.

\section*{'MinQuality ' - Minimum accepted quality of corners \\ 0.01 (default)}

Minimum accepted quality of corners, specified as the comma-separated pair consisting of 'MinQuality' and a scalar value in the range [ 0,1 ].

The minimum accepted quality of corners represents a fraction of the maximum corner metric value in the image. Larger values can be used to remove erroneous corners.

Example: 'MinQuality ', 0.01
Data Types: single | double | int8 | int16 | int32 | int64 | uint8 | uint16 | uint32|uint64
```

'FilterSize' - Gaussian filter dimension
5 (default)

```

Gaussian filter dimension, specified as the comma-separated pair consisting of 'FilterSize' and an odd integer value in the range [3, inf).

The Gaussian filter smooths the gradient of the input image.
The function uses the FilterSize value to calculate the filter's dimensions, FilterSize-by-FilterSize. It also defines the standard deviation as FilterSize/3.

Example: 'FilterSize', 5
Data Types: single | double | int8 | int16 | int32 | int64 | uint8 | uint16 | uint32 | uint64

\section*{'ROI ' - Rectangular region}
```

[1 1 size(I,2) size(I,1)] (default) | vector

```

Rectangular region for corner detection, specified as a comma-separated pair consisting of 'ROI' and a vector of the format [ \(x y\) width height]. The first two integer values \([x y\) ] represent the location of the upper-left corner of the region of interest. The last two integer values represent the width and height.

Example: 'ROI ', [50, 150, 100, 200]

\section*{Output Arguments}

\section*{points - Corner points}
cornerPoints object

Corner points, returned as a cornerPoints object. The object contains information about the feature points detected in the 2-D grayscale input image.

\section*{More About}
- "Point Feature Types"

\section*{References}
[1] Shi, J., and C. Tomasi, "Good Features to Track," Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition, June 1994, pp. 593-600.

\section*{See Also}

MSERRegions | SURFPoints | BRISKPoints | cornerPoints | binaryFeatures | detectBRISKFeatures | detectFASTFeatures | detectHarrisFeatures | detectMSERFeatures | detectSURFFeatures | extractFeatures | extractHOGFeatures | matchFeatures

Introduced in R2013a

\section*{detectMSERFeatures}

Detect MSER features and return MSERRegions object

\section*{Syntax}
```

regions = detectMSERFeatures(I)
regions = detectMSERFeatures(I,Name,Value)

```

\section*{Description}
regions = detectMSERFeatures(I) returns an MSERRegions object, regions, containing information about MSER features detected in the 2-D grayscale input image, I. This object uses Maximally Stable Extremal Regions (MSER) algorithm to find regions.
regions = detectMSERFeatures(I,Name, Value) sets additional options specified by one or more Name, Value pair arguments.

\section*{Code Generation Support:}

Supports MATLAB Function block: No
For code generation, the function outputs regions. PixelList as an array. The region sizes are defined in regions. Lengths.
Generated code for this function uses a precompiled platform-specific shared library.
"Code Generation Support, Usage Notes, and Limitations"

\section*{Examples}

\section*{Find MSER Regions in an Image}

Read image and detect MSER regions.
```

I = imread('cameraman.tif');
regions = detectMSERFeatures(I);

```

\section*{Visualize MSER regions which are described by pixel lists stored inside the returned 'regions' object.}
```

figure; imshow(I); hold on;

```
```

plot(regions, 'showPixelList', true, 'showEllipses', false);

```


Display ellipses and centroids fit into the regions.
figure; imshow(I); hold on; plot(regions); \% by default, plot displays ellipses and centroids


\section*{Input Arguments}

\section*{I - Input image}
\(M\)-by- \(N\) 2-D grayscale image
Input image, specified in grayscale. It must be real and nonsparse.
```

Data Types: uint8| int16 | uint16 | single | double

```

\section*{Name-Value Pair Arguments}

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, . . ., NameN, ValueN.

Example: 'RegionAreaRange',[30 14000], specifies the size of the region in pixels.

\section*{'ThresholdDelta ' - Step size between intensity threshold levels \\ 2 (default) | percent numeric value}

Step size between intensity threshold levels, specified as the comma-separated pair consisting of 'ThresholdDelta' and a numeric value in the range ( 0,100 ]. This value is expressed as a percentage of the input data type range used in selecting extremal regions while testing for their stability. Decrease this value to return more regions. Typical values range from 0.8 to 4 .

\section*{'RegionAreaRange' - Size of the region}
[30 14000] (default) | two-element vector
Size of the region in pixels, specified as the comma-separated pair consisting of 'RegionAreaRange' and a two-element vector. The vector, [minArea maxArea], allows the selection of regions containing pixels to be between minArea and maxArea, inclusive.

\section*{'MaxAreaVariation' - Maximum area variation between extremal regions 0.25 (default) | positive scalar}

Maximum area variation between extremal regions at varying intensity thresholds, specified as the comma-separated pair consisting of 'MaxAreaVariation' and a positive scalar value. Increasing this value returns a greater number of regions, but they may be less stable. Stable regions are very similar in size over varying intensity thresholds. Typical values range from 0.1 to 1.0.

\section*{' ROI ' - Rectangular region of interest}
```

[11 size(I,2) size(I,1)] (default) | vector

```

Rectangular region of interest, specified as a vector. The vector must be in the format \([x\) \(y\) width height]. When you specify an ROI, the function detects corners within the area located at \([x y]\) of size specified by [width height]. The \([x y]\) elements specify the upper left corner of the region.

\section*{Output Arguments}

\author{
regions - MSER regions object \\ MSERRegions object (default)
}

MSER regions object, returned as a MSERRegions object. The object contains information about MSER features detected in the grayscale input image.

\section*{More About}

\section*{Algorithms}

\section*{Intensity Threshold Levels}

The MSER detector incrementally steps through the intensity range of the input image to detect stable regions. The ??? parameter determines the number of increments the detector tests for stability. You can think of the threshold delta value as the size of a cup to fill a bucket with water. The smaller the cup, the more number of increments it takes to fill up the bucket. The bucket can be thought of as the intensity profile of the region.


The MSER object checks the variation of the region area size between different intensity thresholds. The variation must be less than the value of the ??? parameter to be considered stable.

At a high level, MSER can be explained, by thinking of the intensity profile of an image representing a series of buckets. Imagine the tops of the buckets flush with the ground, and a hose turned on at one of the buckets. As the water fills into the bucket, it overflows
and the next bucket starts filling up. Smaller regions of water join and become bigger bodies of water, and finally the whole area gets filled. As water is filling up into a bucket, it is checked against the MSER stability criterion. Regions appear, grow and merge at different intensity thresholds.
- "Point Feature Types "

\section*{References}
[1] Nister, D., and H. Stewenius, "Linear Time Maximally Stable Extremal Regions", Lecture Notes in Computer Science. 10th European Conference on Computer Vision, Marseille, France: 2008, no. 5303, pp. 183-196.
[2] Matas, J., O. Chum, M. Urba, and T. Pajdla. "Robust wide baseline stereo from maximally stable extremal regions." Proceedings of British Machine Vision Conference, pages 384-396, 2002.
[3] Obdrzalek D., S. Basovnik, L. Mach, and A. Mikulik. "Detecting Scene Elements Using Maximally Stable Colour Regions," Communications in Computer and Information Science, La Ferte-Bernard, France; 2009, vol. 82 CCIS (2010 12 01), pp 107-115.
[4] Mikolajczyk, K., T. Tuytelaars, C. Schmid, A. Zisserman, T. Kadir, and L. Van Gool, "A Comparison of Affine Region Detectors"; International Journal of Computer Vision, Volume 65, Numbers 1-2 / November, 2005, pp 43-72 .

\section*{See Also}

MSERRegions | SURFPoints | BRISKPoints | cornerPoints | binaryFeatures | detectBRISKFeatures | detectFASTFeatures | detectHarrisFeatures | detectMinEigenFeatures | detectSURFFeatures | extractFeatures | extractHOGFeatures | matchFeatures

Introduced in R2012a

\section*{detectSURFFeatures}

Detect SURF features and return SURFPoints object

\section*{Syntax}
points = detectSURFFeatures(I)
points \(=\) detectSURFFeatures(I,Name, Value)

\section*{Description}
points \(=\) detectSURFFeatures(I) returns a SURFPoints object, points, containing information about SURF features detected in the 2-D grayscale input image I. The detectSURFFeatures function implements the Speeded-Up Robust Features (SURF) algorithm to find blob features.
points \(=\) detectSURFFeatures (I, Name, Value) Additional control for the algorithm requires specification of parameters and corresponding values. An additional option is specified by one or more Name, Value pair arguments.

\section*{Code Generation Support:}

Supports MATLAB Function block: No
Generated code for this function uses a precompiled platform-specific shared library. "Code Generation Support, Usage Notes, and Limitations"

\section*{Input Arguments}

\section*{I - Input image \\ \(M\)-by- \(N\) 2-D grayscale image}

Input image, specified as an \(M\)-by- \(N\) 2-D grayscale. The input image must be a real nonsparse value.

Data Types: single | double | int16 | uint8 | uint16 | logical

\section*{Name-Value Pair Arguments}

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, . . , NameN, ValueN.
'MetricThreshold' - Strongest feature threshold
1000.0 (default) | non-negative scalar

Strongest feature threshold, specified as the comma-separated pair consisting of 'MetricThreshold' and a non-negative scalar. To return more blobs, decrease the value of this threshold.

\section*{'NumOctaves ' - Number of octaves \\ 3 (default) | scalar, greater than or equal to 1}

Number of octaves to implement, specified as the comma-separated pair consisting of 'Num0ctaves' and an integer scalar, greater than or equal to 1 . Increase this value to detect larger blobs. Recommended values are between 1 and 4.

Each octave spans a number of scales that are analyzed using varying size filters:
\begin{tabular}{|l|l|}
\hline Octave & Filter sizes \\
\hline 1 & 9 -by-9, 15-by-15, 21-by-21, 27-by-27, ... \\
\hline 2 & 15 -by-15, 27-by-27, 39 -by- 39,51 -by- \(51, \ldots\) \\
\hline 3 & 27 -by-27, 51 -by- 51,75 -by- 75,99 -by- \(99, \ldots\) \\
\hline 4 & \(\ldots\). \\
\hline
\end{tabular}

Higher octaves use larger filters and subsample the image data. Larger number of octaves will result in finding larger size blobs. Set the NumOctaves parameter appropriately for the image size. For example, a 50 -by- 50 image should not require you to set the NumOctaves parameter, greater than 2. The NumScaleLevels parameter controls the number of filters used per octave. At least three levels are required to analyze the data in a single octave.

\author{
' NumScaleLevels ' - Number of scale levels per octave \\ 4 (default) | integer scalar, greater than or equal to 3
}

Number of scale levels per octave to compute, specified as the comma-separated pair consisting of 'NumScaleLevels' and an integer scalar, greater than or equal to 3. Increase this number to detect more blobs at finer scale increments. Recommended values are between 3 and 6 .

\section*{' ROI ' - Rectangular region of interest \\ [1 1 size( \(I, 2\) ) size(I,1)] (default) | vector}

Rectangular region of interest, specified as a vector. The vector must be in the format [ \(x\) \(y\) width height]. When you specify an ROI, the function detects corners within the area located at \([x y]\) of size specified by [width height]. The \([x y]\) elements specify the upper left corner of the region.

\section*{Output Arguments}

\section*{points - SURF features}

SURFPoints object
SURF features, returned as a SURFPoints object. This object contains information about SURF features detected in a grayscale image.

\section*{Examples}

\section*{Detect SURF Interest Points in a Grayscale Image}

\section*{Read image and detect interest points.}
```

I = imread('cameraman.tif');
points = detectSURFFeatures(I);

```

\section*{Display locations of interest in image.}
```

imshow(I); hold on;

```
plot(points.selectStrongest(10));

- "Detect MSER Features in an Image" on page 2-116
- "Combine MSER Region Detector with SURF Descriptors" on page 2-118

\section*{More About}
- "Point Feature Types"

\section*{References}
[1] Bay, H., A. Ess, T. Tuytelaars, and L. Van Gool. "SURF:Speeded Up Robust Features." Computer Vision and Image Understanding (CVIU).Vol. 110, No. 3, pp. 346-359, 2008.

\title{
See Also \\ MSERRegions | SURFPoints | BRISKPoints | cornerPoints | binaryFeatures | detectBRISKFeatures | detectFASTFeatures | detectHarrisFeatures | detectMinEigenFeatures | detectMSERFeatures | extractFeatures | extractHOGFeatures | matchFeatures
}

Introduced in R201lb

\section*{disparity}

Disparity map between stereo images

\section*{Syntax}
disparityMap = disparity(I1,I2)
d = disparity(I1, I2, Name, Value)

\section*{Description}
disparityMap = disparity(I1, I2) returns the disparity map, disparityMap, for a pair of stereo images, I1 and I2.
d = disparity(I1, I2, Name, Value) Additional control for the disparity algorithm requires specification of parameters and corresponding values. One or more Name, Value pair arguments specifies an additional option.

\section*{Code Generation Support:}

Compile-time constant input: Method
Supports MATLAB Function block: No
Generated code for this function uses a precompiled platform-specific shared library. "Code Generation Support, Usage Notes, and Limitations"

\section*{Examples}

\section*{Compute the Disparity Map for a Pair of Stereo Images}

Load the images and convert them to grayscale.
```

I1 = imread('scene_left.png');
I2 = imread('scene_right.png');

```

Show stereo anaglyph. Use red-cyan stereo glasses to view image in 3-D.

\footnotetext{
figure
}
imshow(stereoAnaglyph(I1, I2));
title('Red-cyan composite view of the stereo images');

Red-cyan composite view of the stereo images


Compute the disparity map.
```

disparityRange = [-6 10];
disparityMap = disparity(rgb2gray(I1),rgb2gray(I2),'BlockSize',15,'DisparityRange',dis

```

Display the disparity map. For better visualization, use the disparity range as the display range for imshow.
```

figure
imshow(disparityMap, disparityRange);
title('Disparity Map');
colormap jet
colorbar

```

Disparity Map

- "Depth Estimation From Stereo Video"
- "Stereo Calibration and Scene Reconstruction"
- "Uncalibrated Stereo Image Rectification"

\section*{Input Arguments}

\section*{I1 - Input image 1}
\(M\)-by- \(N\) 2-D grayscale image
Input image referenced as I1 corresponding to camera 1, specified in 2-D grayscale. The stereo images, I1 and I2, must be rectified such that the corresponding points are located on the same rows. You can perform this rectification with the rectifyStereoImages function.

You can improve the speed of the function by setting the class of I1 and I2 to uint8, and the number of columns to be divisible by 4 . Input images I1 and I2 must be real, finite, and nonsparse. They must be the same class.

Data Types: uint8 | uint16 | int16 | single | double

\section*{I2 - Input image 2}
\(M\)-by- \(N 2\) 2-D grayscale image
Input image referenced as I2 corresponding to camera 2, specified in 2-D grayscale. The input images must be rectified such that the corresponding points are located on the same rows. You can improve the speed of the function by setting the class of I1 and I2 to uint8, and the number of columns to be divisible by 4 . Input images I1 and I2 must be real, finite, and nonsparse. They must be the same class.

Data Types: uint8 | uint16 | int16 | single | double

\section*{Name-Value Pair Arguments}

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, . . . , NameN, ValueN.

Example: 'Method ','BlockMatching', specifies the 'Method' property be set to 'BlockMatching'.

\author{
'Method ' - Disparity estimation algorithm \\ 'SemiGlobal' (default) | 'BlockMatching'
}

Disparity estimation algorithm, specified as the comma-separated pair consisting of 'Method' and the string 'BlockMatching' or 'SemiGlobal'. The disparity function implements the basic Block Matching[1] and the Semi-Global Block Matching[3] algorithms. In the 'BlockMatching ' method, the function computes disparity by comparing the sum of absolute differences (SAD) of each block of pixels in the image. In the 'SemiGlobal' matching method, the function additionally forces similar disparity on neighboring blocks. This additional constraint results in a more complete disparity estimate than in the 'BlockMatching' method.

The algorithms perform these steps:
1 Compute a measure of contrast of the image by using the Sobel filter.
2 Compute the disparity for each pixel in I1.
3 Mark elements of the disparity map, disparityMap, that were not computed reliably. The function uses -realmax('single') to mark these elements.

\section*{'DisparityRange' - Range of disparity \\ [0 64] (default) | two-element vector}

Range of disparity, specified as the comma-separated pair consisting of 'DisparityRange' and a two-element vector. The two-element vector must be in the format [MinDisparity, MaxDisparity]. Both elements must be an integer. The difference between MaxDisparity and MinDisparity must be divisible by 16. DisparityRange must be real, finite, and nonsparse.
```

'BlockSize' - Square block size
15 (default) | odd integer

```

Square block size, specified as the comma-separated pair consisting of 'BlockSize' and an odd integer in the range \([5,255]\). This value sets the width for the square block size. The function uses the square block of pixels for comparisons between I1 and I2. BlockSize must be real, finite, and nonsparse.

\section*{'ContrastThreshold ' - Contrast threshold range}
0.5 (default) | scalar value

Contrast threshold range, specified as the comma-separated pair consisting of 'ContrastThreshold' and a scalar value in the range \((0,1]\). The contrast threshold defines an acceptable range of contrast values. Increasing this parameter results in fewer pixels being marked as unreliable.ContrastThreshold must be real, finite, and nonsparse.

\author{
'UniquenessThreshold' - Minimum value of uniqueness \\ 15 (default) | non-negative integer
}

Minimum value of uniqueness, specified as the comma-separated pair consisting of 'UniquenessThreshold' and a nonnegative integer. Increasing this parameter results in the function marking more pixels unreliable. When the uniqueness value for a pixel is low, the disparity computed for it is less reliable. Setting the threshold to 0 disables uniqueness thresholding. UniquenessThreshold must be real, finite, and nonsparse.

The function defines uniqueness as a ratio of the optimal disparity estimation and the less optimal disparity estimation. For example:
Let \(K\) be the best estimated disparity, and let \(V\) be the corresponding SAD (Sum of Absolute Difference) value.
Consider \(V\) as the smallest SAD value over the whole disparity range, and \(v\) as the smallest SAD value over the whole disparity range, excluding \(K, K-1\), and \(K+1\).

If \(v<V^{*}(1+0.01 *\) UniquenessThreshold), then the function marks the disparity for the pixel as unreliable.

\author{
' DistanceThreshold' - Maximum distance for left-to-right image checking \\ [ ] (disabled) (default) | non-negative integer
}

Maximum distance for left-to-right image checking between two points, specified as the comma-separated pair consisting of 'DistanceThreshold' and a nonnegative integer. Increasing this parameter results in fewer pixels being marked as unreliable. Conversely, when you decrease the value of the distance threshold, you increase the reliability of the disparity map. You can set this parameter to an empty matrix [ ] to disable it. DistanceThreshold must be real, finite, and nonsparse.

The distance threshold specifies the maximum distance between a point in I1 and the same point found from I2. The function finds the distance and marks the pixel in the following way:
Let \(p_{1}\) be a point in image \(I_{1}\).
Step 1: The function searches for point \(p_{1}\) 's best match in image \(I_{2}\) (left-to-right check) and finds point \(p_{2}\).
Step 2: The function searches for \(p_{2}\) 's best match in image \(I_{1}\) (right-to-left check) and finds point \(p_{3}\).
If the search returns a distance between \(p_{1}\) and \(p_{3}\) greater than DistanceThreshold, the function marks the disparity for the point \(p_{1}\) as unreliable.

\section*{'TextureThreshold' - Minimum texture threshold \\ 0.0002 (default) | scalar value}

Minimum texture threshold, specified as the comma-separated pair consisting of 'TextureThreshold' and a scalar value in the range [0, 1]. The texture threshold defines the minimum texture value for a pixel to be reliable. The lower the texture for a block of pixels, the less reliable the computed disparity is for the pixels. Increasing this parameter results in more pixels being marked as unreliable. You can set this parameter to 0 to disable it. This parameter applies only when you set Method to 'BlockMatching'.

The texture of a pixel is defined as the sum of the saturated contrast computed over the BlockSize-by-BlockSize window around the pixel. The function considers the disparity computed for the pixel unreliable and marks it, when the texture falls below the value defined by:
Texture \(<X^{*}\) TextureThreshold * BlockSize \({ }^{2}\)
\(X\) represents the maximum value supported by the class of the input images, I1 and I2. TextureThreshold must be real, finite, and nonsparse.

\section*{Output Arguments}
disparityMap - Disparity map
\(M\)-by- \(N\) 2-D grayscale image
Disparity map for a pair of stereo images, returned as an \(M\)-by- \(N\) 2-D grayscale image. The function returns the disparity map with the same size as the input images, I1 and I2. Each element of the output specifies the disparity for the corresponding pixel in the image references as I1. The returned disparity values are rounded to \(1 / 16\) th pixel.

The function computes the disparity map in three steps:
1 Compute a measure of contrast of the image by using the Sobel filter.
2 Compute the disparity for each of the pixels by using block matching and the sum of absolute differences (SAD).
3 Optionally, mark the pixels which contain unreliable disparity values. The function sets the pixel to the value returned by -realmax('single').

\section*{References}
[1] Konolige, K., Small Vision Systems: Hardware and Implementation, Proceedings of the 8th International Symposium in Robotic Research, pages 203-212, 1997.
[2] Bradski, G. and A. Kaehler, Learning OpenCV : Computer Vision with the OpenCV Library, O'Reilly, Sebastopol, CA, 2008.
[3] Hirschmuller, H., Accurate and Efficient Stereo Processing by Semi-Global Matching and Mutual Information, International Conference on Computer Vision and Pattern Recognition, 2005.

\section*{See Also}
estimateCameraParameters | estimateUncalibratedRectification | reconstructScene \| rectifyStereoImages \| Stereo Camera Calibrator

Introduced in R201 lb

\section*{epipolarLine}

Compute epipolar lines for stereo images

\section*{Syntax}
```

lines = epipolarLine(F,points)
lines = epipolarLine(F',points)

```

\section*{Description}
lines \(=\) epipolarLine (F, points) returns an \(M\)-by- 3 matrix, lines. The matrix represents the computed epipolar lines in the second image corresponding to the points, points, in the first image. The input F represents the fundamental matrix that maps points in the first image to the epipolar lines in the second image.
lines = epipolarLine( \(\mathrm{F}^{\prime}\), points) returns an \(M\)-by- 3 matrix lines. The matrix represents the computed epipolar lines of the first image corresponding to the points, points, in the second image.

\section*{Code Generation Support:}

Compile-time constant input: No restrictions
Supports MATLAB Function block: Yes
"Code Generation Support, Usage Notes, and Limitations"

\section*{Input Arguments}

\section*{F}

A 3-by-3 fundamental matrix. F must be double or single. If \(P 1\) represents a point in the first image \(I 1\) that corresponds to \(P 2\), a point in the second image \(I 2\), then:
\(\left[P_{2}, 1\right] * F *\left[P_{1}, 1\right]=0\)
In computer vision, the fundamental matrix is a 3 -by- 3 matrix which relates corresponding points in stereo images. When two cameras view a 3-D scene from two
distinct positions, there are a number of geometric relations between the 3-D points and their projections onto the 2-D images that lead to constraints between the image points. Two images of the same scene are related by epipolar geometry.

\section*{points}

An \(M\)-by-2 matrix, where each row contains the x and y coordinates of a point in the image. \(M\) represents the number of points.
points must be a double, single, or integer value.

\section*{Output Arguments}

\section*{lines}

An \(M\)-by- 3 matrix, where each row must be in the format, \([A, B, C]\). This corresponds to the definition of the line: \(A\) * \(x+B\) * \(y+C=0\).
\(M\) represents the number of lines.

\section*{Compute Fundamental Matrix}

This example shows you how to compute the fundamental matrix. It uses the least median of squares method to find the inliers.

The points, matched_points1 and matched_points2, have been putatively matched.
load stereoPointPairs
[fLMedS, inliers] = estimateFundamentalMatrix(matchedPoints1, matchedPoints2, 'Num
Show the inliers in the first image.
```

I1 = imread('viprectification_deskLeft.png');
figure;
subplot(121); imshow(I1);
title('Inliers and Epipolar Lines in First Image'); hold on;
plot(matchedPoints1(inliers,1), matchedPoints1(inliers,2), 'go')

```

\section*{Inliers and Epipolar Lines in First Image}


Compute the epipolar lines in the first image.
```

epiLines = epipolarLine(fLMedS', matchedPoints2(inliers, :));

```

Compute the intersection points of the lines and the image border.
```

points = lineToBorderPoints(epiLines, size(I1));

```

Show the epipolar lines in the first image
```

line(points(:, [1,3])', points(:, [2,4])');

```

\section*{Inliers and Epipolar Lines in First Image}


Show the inliers in the second image.
```

I2 = imread('viprectification_deskRight.png');
subplot(122); imshow(I2);
title('Inliers and Epipolar Lines in Second Image'); hold on;
plot(matchedPoints2(inliers,1), matchedPoints2(inliers,2), 'go')

```

\section*{Inliers and Epipolar Lines in Firstlhiegreand Epipolar Lines in Second Imagı \\ }

Compute and show the epipolar lines in the second image.
```

epiLines = epipolarLine(fLMedS, matchedPoints1(inliers, :));
points = lineToBorderPoints(epiLines, size(I2));
line(points(:, [1,3])', points(:, [2,4])');

```
truesize;


\section*{See Also}
vision.ShapeInserter | size | line | isEpipoleInImage | lineToBorderPoints | estimateFundamentalMatrix

Introduced in R201la

\section*{estimateCameraParameters}

Calibrate a single or stereo camera

\section*{Syntax}
```

[cameraParams,imagesUsed,estimationErrors] =
estimateCameraParameters(imagePoints,worldPoints)
[stereoParams,pairsUsed,estimationErrors] =
estimateCameraParameters(imagePoints,worldPoints)
cameraParams = estimateCameraParameters( ___ ,Name,Value)

```

\section*{Description}
[cameraParams,imagesUsed,estimationErrors] = estimateCameraParameters(imagePoints,worldPoints) returns cameraParams, a cameraParameters object containing estimates for the intrinsic and extrinsic parameters and the distortion coefficients of a single camera. The function also returns the images you used to estimate the camera parameters and the standard estimation errors for the single camera calibration.
[stereoParams,pairsUsed,estimationErrors] = estimateCameraParameters(imagePoints,worldPoints) returns stereoParams, a stereoParameters object containing the parameters of the stereo camera. The function also returns the images you used to estimate the stereo parameters and the standard estimation errors for the stereo camera calibration.
cameraParams = estimateCameraParameters( \(\qquad\) , Name, Value) configures the cameraParams object properties specified by one or more Name, Value pair arguments, using any of the preceding syntaxes. Unspecified properties have their default values.

\section*{Examples}

\section*{Single Camera Calibration}

Create a set of calibration images.
```

images = imageSet(fullfile(toolboxdir('vision'),'visiondata','calibration','fishEye'))
imageFileNames = images.ImageLocation;

```

Detect the calibration pattern.
```

[imagePoints, boardSize] = detectCheckerboardPoints(imageFileNames);

```

Generate the world coordinates of the corners of the squares.
```

squareSizeInMM = 29;
worldPoints = generateCheckerboardPoints(boardSize,squareSizeInMM);

```

Calibrate the camera.
```

params = estimateCameraParameters(imagePoints,worldPoints);

```

Visualize the calibration accuracy.
showReprojectionErrors(params);


Plot detected and reprojected points.
figure;
imshow(imageFileNames\{1\});
hold on;
plot(imagePoints(:,1,1), imagePoints(:,2,1),'go');
plot(params.ReprojectedPoints(:,1,1), params.ReprojectedPoints(:,2,1),'r+');
legend('Detected Points','ReprojectedPoints');
hold off;


\section*{Stereo Camera Calibration}

Specify calibration images.
```

imageDir = fullfile(toolboxdir('vision'),'visiondata','calibration','stereo');
leftImages = imageSet(fullfile(imageDir,'left'));
rightImages = imageSet(fullfile(imageDir,'right'));
images1 = leftImages.ImageLocation;
images2 = rightImages.ImageLocation;

```

Detect the checkerboards.
```

[imagePoints, boardSize] = detectCheckerboardPoints(images1,images2);

```

Specify the world coordinates of the checkerboard keypoints.
```

squareSizeInMM = 108;
worldPoints = generateCheckerboardPoints(boardSize,squareSizeInMM);

```

Calibrate the stereo camera system.
```

im = read(leftImages,1);
params = estimateCameraParameters(imagePoints,worldPoints);

```

Visualize the calibration accuracy.
showReprojectionErrors(params);

- "Evaluating the Accuracy of Single Camera Calibration"

\section*{Input Arguments}

\section*{imagePoints - Key points of calibration pattern}

M-by-2-by-numImages | \(M\)-by-2-by-numPairs-by-numCameras array
Key points of calibration pattern, specified as an array of \([x, y]\) intrinsic image coordinates.
\begin{tabular}{|c|c|}
\hline Calibration & Input Array of [ \(x, y\) ] Key Points \\
\hline Single Camera & \begin{tabular}{l}
\(M\)-by-2-by-numImages array of \([x, y]\) points. \\
- The number of images, numImages, must be greater than 2 . \\
- The number of keypoint coordinates in each pattern, \(M\), must be greater than 3.
\end{tabular} \\
\hline Stereo Camera & \begin{tabular}{l}
\(M\)-by-2-by-numPairs-by-numCameras array of \([x, y]\) points. \\
- numPairs is the number of stereo image pairs containing the calibration pattern. \\
- The number of keypoint coordinates in each pattern, \(M\), must be greater than 3. \\
- imagePoints(:, :, :, 1) are the points from camera 1. \\
- imagePoints(: , : , , 2) are the points from camera 2.
\end{tabular} \\
\hline
\end{tabular}

\section*{Data Types: single | double}

\section*{worldPoints - Key points of calibration pattern in world coordinates M-by-2 array}

Key points of calibration pattern in world coordinates, specified as an \(M\)-by- 2 array of \(M\) number of \([x, y]\) world coordinates. The pattern must be planar; therefore, \(z\)-coordinates are zero.

Data Types: single | double

\section*{Name-Value Pair Arguments}

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside single
quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, . . . , NameN, ValueN.

Example: 'WorldUnits', 'mm' sets the world point units to millimeters.

\section*{'WorldUnits' - World points units}
'mm ' (default) | string
World points units, specified as the comma-separated pair consisting of 'WorldUnits' and a string representing units.
```

'EstimateSkew' - Estimate skew
false (default) | logical scalar

```

Estimate skew, specified as the comma-separated pair consisting of 'EstimateSkew' and a logical scalar. When you set this property to true, the function estimates the image axes skew. When set to false, the image axes are exactly perpendicular and the function sets the skew to zero.
```

'NumRadialDistortionCoefficients' - Number of radial distortion coefficients
2 (default) | 3

```

Number of radial distortion coefficients to estimate, specified as the comma-separated pair consisting of 'NumRadialDistortionCoefficients' and the value 2 or 3. Radial distortion occurs when light rays bend more near the edges of a lens than they do at its optical center. The smaller the lens, the greater the distortion.


The radial distortion coefficients model this type of distortion. The distorted points are denoted as ( \(x_{\text {distorted }}, y_{\text {distorted }}\) ):
\(x_{\text {distorted }}=x\left(1+k_{1}{ }^{*} r^{2}+k_{2}{ }^{*} r^{4}+k_{3}{ }^{*} r^{6}\right)\)
\(y_{\text {distorted }}=y\left(1+k_{1} * r^{2}+k_{2} * r^{4}+k_{3} * r^{6}\right)\)
- \(\quad x, y\) - Undistorted pixel locations. \(x\) and \(y\) are in normalized image coordinates. Normalized image coordinates are calculated from pixel coordinates by translating to the optical center and dividing by the focal length in pixels. Thus, \(x\) and \(y\) are dimensionless.
- \(k_{1}, k_{2}\), and \(k_{3}\) - Radial distortion coefficients of the lens.
- \(r^{2}: x^{2}+y^{2}\)

Typically, two coefficients are sufficient for calibration. For severe distortion, such as in wide-angle lenses, you can select 3 coefficients to include \(k_{3}\).

\section*{'EstimateTangentialDistortion' - Tangential distortion flag \\ false (default) | logical scalar}

Tangential distortion flag, specified as the comma-separated pair consisting of, 'EstimateTangentialDistortion' and a logical scalar. When you set this property to true, the function estimates the tangential distortion. When you set it to false, the tangential distortion is negligible.

Tangential distortion occurs when the lens and the image plane are not parallel. The tangential distortion coefficients model this type of distortion.

Zero Tangential Distortion
Lens and sensor are parallel


Tangential Distortion


The distorted points are denoted as ( \(x_{\text {distorted }}, y_{\text {distorted }}\) ):
\(x_{\text {distorted }}=x+\left[2 * p_{1} * x * y+p_{2} *\left(r^{2}+2 * x^{2}\right)\right]\)
\(y_{\text {distorted }}=y+\left[p_{1} *\left(r^{2}+2 * y^{2}\right)+2 * p_{2} * x * y\right]\)
- \(\quad x, y\) - Undistorted pixel locations. \(x\) and \(y\) are in normalized image coordinates. Normalized image coordinates are calculated from pixel coordinates by translating to the optical center and dividing by the focal length in pixels. Thus, \(x\) and \(y\) are dimensionless.
- \(p_{1}\) and \(p_{2}\) - Tangential distortion coefficients of the lens.
- \(r^{2}=x^{2}+y^{2}\)
```

' InitialIntrinsicMatrix' - Initial guess for camera intrinsics
[] (default) | 3-by-3 matrix

```

Initial guess for camera intrinsics, specified as the comma-separated pair consisting of 'InitialIntrinsicMatrix' and a 3-by-3 matrix. If you do not provide an initial value, the function computes the initial intrinsic matrix using linear least squares.
```

'InitialRadialDistortion' - Initial guess for radial distortion coefficients
[] (default)| 2 -element vector | 3 -element vector

```

Initial guess for radial distortion coefficients, specified as the comma-separated pair consisting of 'InitialRadialDistortion' and a 2 - or 3-element vector. If you do not provide an initial value, the function uses 0 as the initial value for all the coefficients.

\section*{Output Arguments}

\section*{cameraParams - Camera parameters}
cameraParameters object
Camera parameters, returned as a cameraParameters object.

\section*{imagesUsed - Images used to estimate camera parameters}
\(P\)-by-1 logical array
Images you use to estimate camera parameters, returned as a \(P\)-by- 1 logical array. \(P\) corresponds to the number of images. The array indicates which images you used to estimate the camera parameters. A logical true value in the array indicates which images you used to estimate the camera parameters.

The function computes a homography between the world points and the points detected in each image. If the homography computation fails for an image, the function issues a warning. The points for that image are not used for estimating the camera parameters. The function also sets the corresponding element of imagesUsed to false.

\section*{estimationErrors - Standard errors of estimated parameters \\ cameraCalibrationErrors object | stereoCalibrationErrors object}

Standard errors of estimated parameters, returned as a cameraCalibrationErrors object or a stereoCalibrationErrors object.

\section*{stereoParams - Camera parameters for stereo system}
stereoParameters object
Camera parameters for stereo system, returned as a stereoParameters object. The object contains the intrinsic, extrinsic, and lens distortion parameters of the stereo camera system.

\section*{pairsUsed - Image pairs used to estimate camera parameters}

\section*{\(P\)-by-1 logical array}

Image pairs used to estimate camera parameters, returned as a \(P\)-by- 1 logical array. \(P\) corresponds to the number of image pairs. A logical true value in the array indicates which image pairs you used to estimate the camera parameters.

\section*{More About}

\section*{Algorithms}

\section*{Calibration Algorithm}

The calibration algorithm assumes a pinhole camera model:
\[
w\left[\begin{array}{lll}
x & y & 1
\end{array}\right]=\left[\begin{array}{llll}
X & Y & Z & 1
\end{array}\right]\left[\begin{array}{l}
R \\
t
\end{array}\right] K
\]
( \(X, Y, Z\) ): world coordinates of a point
\((x, y)\) : coordinates of the corresponding image point
\(w\) : arbitrary scale factor
\(K\) : camera intrinsic matrix
\(R\) : matrix representing the 3-D rotation of the camera
\(t\) : translation of the camera relative to the world coordinate system
Camera calibration estimates the values of the intrinsic parameters, the extrinsic parameters, and the distortion coefficients. There are two steps involved in camera calibration:

1 Solve for the intrinsics and extrinsics in closed form, assuming that lens distortion is zero. [1]
2 Estimate all parameters simultaneously including the distortion coefficients using nonlinear least-squares minimization (Levenberg-Marquardt algorithm). Use the closed form solution from the preceding step as the initial estimate of the intrinsics and extrinsics. Then set the initial estimate of the distortion coefficients to zero. [1][2]
- "What Is Camera Calibration?"
- "Single Camera Calibration App"
- "Coordinate Systems"

\section*{References}
[1] Zhang, Z. "A Flexible New Technique for Camera Calibration". IEEE Transactions on Pattern Analysis and Machine Intelligence.Vol. 22, No. 11, 2000, pp. 1330-1334.
[2] Heikkila, J, and O. Silven. "A Four-step Camera Calibration Procedure with Implicit Image Correction", IEEE International Conference on Computer Vision and Pattern Recognition, 1997.
[3] Bouguet, J.Y. "Camera Calibration Toolbox for Matlab", Computational Vision at the California Institute of Technology. Camera Calibration Toolbox for MATLAB.
[4] Bradski, G., and A. Kaehler. Learning OpenCV : Computer Vision with the OpenCV Library. Sebastopol, CA: O'Reilly, 2008.

\section*{See Also}
cameraParameters | stereoParameters | Camera Calibrator | detectCheckerboardPoints | disparity | estimateFundamentalMatrix | estimateUncalibratedRectification | generateCheckerboardPoints

\footnotetext{
| reconstructScene | rectifyStereoImages | showExtrinsics | showReprojectionErrors | Stereo Camera Calibrator \| undistortImage | undistortPoints

Introduced in R2014b
}

\section*{estimateFundamentalMatrix}

Estimate fundamental matrix from corresponding points in stereo images

\section*{Syntax}
```

estimateFundamentalMatrix
F = estimateFundamentalMatrix(matchedPoints1,matchedPoints2)
[F,inliersIndex] = estimateFundamentalMatrix(matchedPoints1,
matchedPoints2)
[F,inliersIndex,status] = estimateFundamentalMatrix(matchedPoints1,
matchedPoints2)
[F,inliersIndex,status] = estimateFundamentalMatrix(matchedPoints1,
matchedPoints2,Name,Value)

```

\section*{Description}
estimateFundamentalMatrix estimates the fundamental matrix from corresponding points in stereo images. This function can be configured to use all corresponding points or to exclude outliers. You can exclude outliers by using a robust estimation technique such as random-sample consensus (RANSAC). When you use robust estimation, results may not be identical between runs because of the randomized nature of the algorithm.

F = estimateFundamentalMatrix(matchedPoints1,matchedPoints2) returns the 3 -by- 3 fundamental matrix, \(F\), using the least median of squares (LMedS) method. The input points can be \(M\)-by- 2 matrices of \(M\) number of [x y] coordinates, or SURFPoints, MSERRegions, or cornerPoints object.
[F,inliersIndex] = estimateFundamentalMatrix(matchedPoints1, matchedPoints2) additionally returns logical indices, inliersIndex, for the inliers used to compute the fundamental matrix. The inliers Index output is an \(M\)-by- 1 vector. The function sets the elements of the vector to true when the corresponding point was used to compute the fundamental matrix. The elements are set to false if they are not used.
[F,inliersIndex,status] = estimateFundamentalMatrix(matchedPoints1, matchedPoints2) additionally returns a status code.
[F,inliersIndex,status] = estimateFundamentalMatrix(matchedPoints1, matchedPoints2, Name, Value) uses additional options specified by one or more Name,Value pair arguments.

\section*{Code Generation Support:}

Compile-time constant input: Method, OutputClass, DistanceType, and ReportRuntimeError.
Supports MATLAB Function block: Yes.
"Code Generation Support, Usage Notes, and Limitations"

\section*{Examples}

\section*{Compute Fundamental Matrix}

Use the RANSAC method to compute the fundamental matrix.
The RANSAC method requires that the input points are already putatively matched. We can, for example, use the matchFeatures function for this. Using the RANSAC algorithm eliminates any outliers which may still be contained within putatively matched points.
```

load stereoPointPairs
fRANSAC = estimateFundamentalMatrix(matchedPoints1,matchedPoints2,'Method', 'RANSAC',

```

\section*{Use the Least Median of Squares Method to Find Inliers}

Find inliers and compute the fundamental matrix.
Begin by loading the putatively matched points.
```

load stereoPointPairs
[fLMedS, inliers] = estimateFundamentalMatrix(matchedPoints1,matchedPoints2, 'NumTrials

```

Load the stereo images.
```

I1 = imread('viprectification_deskLeft.png');
I2 = imread('viprectification_deskRight.png');

```

Show the putatively matched points.
figure;
```

showMatchedFeatures(I1, I2, matchedPoints1, matchedPoints2,'montage','PlotOptions',{'r
title('Putative point matches');

```

Show the inlier points.

\section*{figure;}
showMatchedFeatures(I1, I2, matchedPoints1(inliers,:),matchedPoints2(inliers,:),'monta title('Point matches after outliers were removed');

\section*{Use the Normalized Eight-Point Algorithm to Compute the Fundamental Matrix}

Compute the fundamental matrix for input points which do not contain any outliers.
```

load stereoPointPairs
inlierPts1 = matchedPoints1(knownInliers, :);
inlierPts2 = matchedPoints2(knownInliers, :);
fNorm8Point = estimateFundamentalMatrix(inlierPts1, inlierPts2,'Method','Norm8Point')

```
- "Stereo Calibration and Scene Reconstruction"
- "Structure From Motion From Two Views"

\section*{Input Arguments}

\section*{matchedPoints1 - Coordinates of corresponding points}

SURFPoints | cornerPoints | MSERRegions | \(M\)-by-2 matrix of \([x, y]\) coordinates
Coordinates of corresponding points in image one, specified as an \(M\)-by- 2 matrix of \(M\) number of [x y] coordinates, or as a SURFPoints, MSERRegions, or cornerPoints object. The matchedPoints1 input must contain points which do not lie on a single planar surface, (e.g., a wall, table, or book) and are putatively matched by using a function such as matchFeatures.

\section*{matchedPoints2 - Coordinates of corresponding points}

SURFPoints | cornerPoints | MSERRegions | \(M\)-by-2 matrix of \([x, y]\) coordinates
Coordinates of corresponding points in image one, specified as an \(M\)-by- 2 matrix of \(M\) number of [x y] coordinates, or as a SURFPoints, MSERRegions, or cornerPoints object. The matchedPoints2 input must contain points which do not lie on a single planar surface, (e.g., a wall, table, or book) and are putatively matched by using a function such as matchFeatures

\section*{Name-Value Pair Arguments}

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, . . ., NameN, ValueN.

Example: 'Method ', 'RANSAC' specifies RANSAC as the method to compute the fundamental matrix.

\section*{' Method ' - Method used to compute the fundamental matrix LMedS (default) | Norm8Point | RANSAC | MSAC | LTS}

Method used to compute the fundamental matrix, specified as the comma-separated pair consisting of 'Method' and one of five strings. You can set this parameter to one of the following methods:

Norm8Point Normalized eight-point algorithm. To produce reliable results, the inputs, matchedPoints1 and matchedPoints2 must match precisely.
LMedS Least Median of Squares. Select this method if you know that at least \(50 \%\) of the points in matchedPoints1 and matchedPoints2 are inliers.

RANSAC RANdom SAmple Consensus. Select this method if you would like to set the distance threshold for the inliers.

MSAC M-estimator SAmple Consensus. Select the M-estimator SAmple Consensus method if you would like to set the distance threshold for the inliers. Generally, the MSAC method converges more quickly than the RANSAC method.

LTS Least Trimmed Squares. Select the Least Trimmed Squares method if you know a minimum percentage of inliers in matchedPoints1 and matchedPoints2. Generally, the LTS method converges more quickly than the LMedS method.

To produce reliable results using the Norm8Point algorithm, the inputs, matchedPoints1 and matchedPoints2, must match precisely. The other methods can tolerate outliers and therefore only require putatively matched input points. You can obtain putatively matched points by using the matchFeatures function.

\footnotetext{
'OutputClass ' - Fundamental matrix class
'double' (default) | 'single'
}

Fundamental matrix class, specified as the comma-separated pair consisting of 'OutputClass' and either the string 'double' or 'single'. This specifies the class for the fundamental matrix and the function's internal computations.

\section*{' NumTrials' - Number of random trials for finding the outliers 500 (default) | integer}

Number of random trials for finding the outliers, specified as the comma-separated pair consisting of 'NumTrials' and an integer value. This parameter applies when you set the Method parameter to LMedS, RANSAC, MSAC, or LTS.

When you set the Method parameter to either LMedS or LTS, the function uses the actual number of trials as the parameter value.

When you set the Method parameter to either RANSAC or MSAC, the function uses the maximum number of trials as the parameter value. The actual number of trials depends on matchedPoints1, matchedPoints2, and the value of the Confidence parameter.

Select the number of random trials to optimize speed and accuracy.

\section*{'DistanceType' - Algebraic or Sampson distance type \\ 'Sampson' (default) | 'Algebraic'}

Algebraic or Sampson distance type, specified as the comma-separated pair consisting of 'DistanceType' and either the Algebraic or Sampson string. The distance type determines whether a pair of points is an inlier or outlier. This parameter applies when you set the Method parameter to LMedS, RANSAC, MSAC, or LTS.

Note: For faster computations, set this parameter to Algebraic. For a geometric distance, set this parameter to Sampson.

\section*{Data Types: char}

\section*{'DistanceThreshold' - Distance threshold for finding outliers}
0.01 (default)

Distance threshold for finding outliers, specified as the comma-separated pair consisting of 'DistanceThreshold' and a positive value. This parameter applies when you set the Method parameter to RANSAC or MSAC.

\section*{'Confidence' - Desired confidence for finding maximum number of inliers 99 (default) | scalar}

Desired confidence for finding maximum number of inliers, specified as the commaseparated pair consisting of 'Confidence' and a percentage scalar value in the range ( 0 100). This parameter applies when you set the Method parameter to RANSAC or MSAC.

\section*{'InlierPercentage ' - Minimum percentage of inliers in input points 50 (default) | scalar}

Minimum percentage of inliers in input points, specified as the comma-separated pair consisting of 'InlierPercentage' and percentage scalar value in the range (0 100). Specify the minimum percentage of inliers in matchedPoints1 and matchedPoints2. This parameter applies when you set the Method parameter to LTS.

\section*{'ReportRuntimeError' - Report runtime error true (default) | false}

Report runtime error, specified as the comma-separated pair consisting of 'ReportRuntimeError' and a logical value. Set this parameter to true to report run-time errors when the function cannot compute the fundamental matrix from matchedPoints1 and matchedPoints2. When you set this parameter to false, you can check the status output to verify validity of the fundamental matrix.

\section*{Output Arguments}

\section*{F - Fundamental matrix}

3-by-3 matrix
Fundamental matrix, returns as a 3-by-3 matrix that is computed from the points in the inputs matchedPoints1 and matchedPoints2.
\[
\left[\begin{array}{ll}
P_{2} & 1
\end{array}\right] * \text { FundamentalMatrix } *\left[\begin{array}{ll}
P_{1} & 1
\end{array}\right]^{\prime}=0
\]
\(\mathrm{P}_{1}\), the point in matchedPoints1 of image 1 in pixels, corresponds to the point, \(\mathrm{P}_{2}\), the point in matchedPoints2 in image 2.

In computer vision, the fundamental matrix is a 3 -by- 3 matrix which relates corresponding points in stereo images. When two cameras view a 3-D scene from two
distinct positions, there are a number of geometric relations between the 3-D points and their projections onto the 2-D images that lead to constraints between the image points. Two images of the same scene are related by epipolar geometry.

\section*{inliersIndex - Inliers index}
\(M\)-by- 1 logical vector
Inliers index, returned as an \(M\)-by- 1 logical index vector. An element set to true means that the corresponding indexed matched points in matchedPoints1 and matchedPoints2 were used to compute the fundamental matrix. An element set to false means the indexed points were not used for the computation.

Data Types: logical

\section*{status - Status code}

0|1|2
Status code, returned as one of the following possible values:
\begin{tabular}{|r|l|}
\hline \multicolumn{1}{|c|}{ status } & Value \\
\hline \(0:\) & No error. \\
\hline \(1:\) & \begin{tabular}{l} 
matchedPoints1 and matchedPoints2 do not contain enough points. \\
Norm8Point, RANSAC, and MSAC require at least 8 points, LMedS 16 \\
points, and LTS requires ceil(800/InlierPercentage).
\end{tabular} \\
\hline \(2:\) & Not enough inliers found. \\
\hline
\end{tabular}

Data Types: int32

\section*{More About}

\section*{Algorithms}

\section*{Computing the Fundamental Matrix}

This function computes the fundamental matrix using the normalized eight-point algorithm [1]

When you choose the Norm8Point method, the function uses all points in matchedPoints1 and matchedPoints2 to compute the fundamental matrix.

When you choose any other method, the function uses the following algorithm to exclude outliers and compute the fundamental matrix from inliers:

1 Initialize the fundamental matrix, \(F\), to a 3 -by-3 matrix of zeros.
2 Set the loop counter \(n\), to zero, and the number of loops \(N\), to the number of random trials specified.

3 Loop through the following steps while \(n<N\) :
a Randomly select 8 pairs of points from matchedPoints1 and matchedPoints2.
b Use the selected 8 points to compute a fundamental matrix, \(f\), by using the normalized 8 -point algorithm.
c Compute the fitness of \(f\) for all points in matchedPoints1 and matchedPoints2.
d If the fitness of \(f\) is better than \(F\), replace \(F\) with \(f\).
For RANSAC and MSAC, update \(N\).
e \(n=n+1\)

\section*{Number of Random Samplings for RANSAC and MSAC Methods}

The RANSAC and MSAC methods update the number of random trials \(N\), for every iteration in the algorithm loop. The function resets \(N\), according to the following:
\(N=\min \left(N, \frac{\log (1-p)}{\log \left(1-r^{8}\right)}\right)\).
Where, \(p\) represents the confidence parameter you specified, and \(r\) is calculated as follows:
\(\left.\sum_{i}^{N} \operatorname{sgn}\left(d u_{i} u_{i}\right), t\right) / N\), where \(\operatorname{sgn}(a, b)=1\) if \(a \leq b\) and 0 otherwise.
When you use RANSAC or MSAC, results may not be identical between runs because of the randomized nature of the algorithm.

\section*{Distance Types}

The function provides two distance types, algebraic distance and Sampson distance, to measure the distance of a pair of points according to a fundamental matrix. The
following equations are used for each type, with \(u\) representing matchedPoints1 and \(v\) representing matchedPoints2.

Algebraic distance:
\[
d\left(u_{i}, v_{i}\right)=\left(v_{i} F u_{i}^{T}\right)^{2}
\]

Sampson distance:
\[
d\left(u_{i}, v_{i}\right)=\left(v_{i} F u_{i}^{T}\right)^{2}\left[\frac{1}{\left(F u_{i}^{T}\right)_{1}^{2}+\left(F u_{i}^{T}\right)_{2}^{2}}+\frac{1}{\left(v_{i} F\right)_{1}^{2}+\left(v_{i} F\right)_{2}^{2}}\right]
\]
where \({ }_{i}\) represents the index of the corresponding points, and \(\left(F u_{i}^{T}\right)_{j}^{2}\), the square of the \(j\)-th entry of the vector
\[
F u_{i}^{T}
\]

\section*{Fitness of Fundamental Matrix for Corresponding Points}

The following table summarizes how each method determines the fitness of the computed fundamental matrix:
\begin{tabular}{|l|l|}
\hline Method & Measure of Fitness \\
\hline LMedS & \begin{tabular}{l} 
median \(\left(d\left(u_{i} v_{i}\right) ; i=1: N\right)\), the number of input points. The smaller the value, \\
the better the fitness.
\end{tabular} \\
\hline RANSA & \(\left.\sum_{i}^{N} \operatorname{sgn}\left(d u_{i}, v_{i}\right), t\right) / N\), where \(\operatorname{sgn}(a, b)=1\) if \(a \leq b\) and 0 otherwise, \(t\) represents \\
the specified threshold. The greater the value, the better the fitness.
\end{tabular}\(|\)\begin{tabular}{ll} 
MSAC & \(\sum_{i}^{N} \min \left(d\left(u_{i}, v_{i}\right), t\right)\). The smaller the value, the better the fitness. \\
\hline LTS & \(\sum_{i \in \Omega} d\left(u_{i}, v_{i}\right)\), where \(\Omega\) is the first lowest value of an \((N \mathrm{x} q)\) pair of points. Where \\
\(q\) represents the inlier percentage you specified. The smaller the value, the \\
better the fitness.
\end{tabular}
- "Point Feature Types "
- "Coordinate Systems"

\section*{References}
[1] Hartley, R., A. Zisserman, Multiple View Geometry in Computer Vision, Cambridge University Press, 2003.
[2] Rousseeuw, P., A. Leroy, Robust Regression and Outlier Detection, John Wiley \& Sons, 1987.
[3] Torr, P. H. S., and A. Zisserman, MLESAC: A New Robust Estimator with Application to Estimating Image Geometry, Computer Vision and Image Understanding, 2000.

\section*{See Also}
cameraPose | detectFASTFeatures | detectHarrisFeatures | detectMinEigenFeatures | detectMSERFeatures | detectSURFFeatures | epipolarline | estimateUncalibratedRectification | extractFeatures | matchFeatures

\author{
Introduced in R2012b
}

\title{
estimateGeometricTransform
}

Estimate geometric transform from matching point pairs

\section*{Syntax}
```

tform = estimateGeometricTransform(matchedPoints1,matchedPoints2,
transformType)

```
[tform,inlierpoints1,inlierpoints2] = estimateGeometricTransform(
matchedPoints1,matchedPoints2,transformType)
[___,status] = estimateGeometricTransform(matchedPoints1,
matchedPoints2,transformType)
[___] = estimateGeometricTransform(matchedPoints1, matchedPoints2,
transformType, Name, Value)

\section*{Description}
tform = estimateGeometricTransform(matchedPoints1,matchedPoints2, transformType) returns a 2-D geometric transform object, tform. The tform object maps the inliers in matchedPoints1 to the inliers in matchedPoints2.

The function excludes outliers using the M-estimator SAmple Consensus (MSAC) algorithm. The MSAC algorithm is a variant of the Random Sample Consensus (RANSAC) algorithm. Results may not be identical between runs because of the randomized nature of the MSAC algorithm.
[tform,inlierpoints1,inlierpoints2] = estimateGeometricTransform( matchedPoints1, matchedPoints2, transformType) returns the corresponding inlier points in inlierpoints1 and inlierpoints2.
\(\qquad\) ,status] = estimateGeometricTransform(matchedPoints1, matchedPoints2, transformType) returns a status code of 0,1 , or 2 . If you do not request the status code output, the function returns an error for conditions that cannot produce results.
[__ ] = estimateGeometricTransform(matchedPoints1, matchedPoints2, transformType, Name, Value) uses additional options specified by one or more Name, Value pair arguments.

\section*{Code Generation Support:}

Compile-time constant input: transformType
Supports MATLAB Function block: No
"Code Generation Support, Usage Notes, and Limitations"

\section*{Examples}

\section*{Recover a Transformed Image Using SURF Feature Points}

Read and display an image and a transformed image.
```

original = imread('cameraman.tif');
imshow(original);
title('Base image');
distorted = imresize(original,0.7);
distorted = imrotate(distorted,31);
figure; imshow(distorted);
title('Transformed image');

```

\section*{Base image}



Detect and extract features from both images.
```

ptsOriginal = detectSURFFeatures(original);
ptsDistorted = detectSURFFeatures(distorted);
[featuresOriginal,validPtsOriginal] = extractFeatures(original, ptsOriginal);
[featuresDistorted,validPtsDistorted] = extractFeatures(distorted,ptsDistorted);

```

Match features.
```

index_pairs = matchFeatures(featuresOriginal,featuresDistorted);
matchedPtsOriginal = validPtsOriginal(index_pairs(:,1));
matchedPtsDistorted = validPtsDistorted(index_pairs(:,2));
figure; showMatchedFeatures(original,distorted,matchedPtsOriginal,matchedPtsDistorted)
title('Matched SURF points,including outliers');

```


Exclude the outliers, and compute the transformation matrix.
[tform,inlierPtsDistorted,inlierPtsOriginal] = estimateGeometricTransform(matchedPtsDis figure; showMatchedFeatures(original,distorted,inlierPtsOriginal,inlierPtsDistorted); title('Matched inlier points');


Recover the original image from the distorted image.
```

outputView = imref2d(size(original));
Ir = imwarp(distorted,tform,'OutputView',outputView);
figure; imshow(Ir);
title('Recovered image');

```

- "Feature Based Panoramic Image Stitching"

\section*{Input Arguments}
matchedPoints1 - Matched points from image 1
cornerPoints object \| SURFPoints object \| MSERRegions object \| M-by-2 matrix of \([x, y]\) coordinates

Matched points from image 1, specified as either a cornerPoints object, SURFPoints object, MSERRegions object, or an \(M\)-by- 2 matrix of \([\mathrm{x}, \mathrm{y}]\) coordinates. The function excludes outliers using the M-estimator SAmple Consensus (MSAC) algorithm. The MSAC algorithm is a variant of the Random Sample Consensus (RANSAC) algorithm.

\section*{matchedPoints2 - Matched points from image 2}
cornerPoints object | SURFPoints object | MSERRegions object | M-by-2 matrix of \([x, y]\) coordinates

Matched points from image 2, specified as either a cornerPoints object, SURFPoints object, MSERRegions object, or an M-by-2 matrix of [x,y] coordinates. The function excludes outliers using the M-estimator SAmple Consensus (MSAC) algorithm. The MSAC algorithm is a variant of the Random Sample Consensus (RANSAC) algorithm.

\section*{transformType - Transform type}
'similarity' | 'affine' | 'projective'
Transform type, specified as one of three character strings. You can set the transform type to either 'similarity', 'affine', or 'projective'. The greater the number of matched pairs of points, the greater the accuracy of the estimated transformation. The minimum number of matched pairs of points for each transform type:
\begin{tabular}{|l|l|}
\hline Transform Type & Minimum Number of Matched Pairs of Points \\
\hline 'similarity' & 2 \\
\hline 'affine' & 3 \\
\hline 'projective' & 4 \\
\hline
\end{tabular}

Data Types: char

\section*{Name-Value Pair Arguments}

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, . . . , NameN, ValueN.

Example: 'Confidence',99 sets the confidence value to 99.
'MaxNumTrials' - Maximum random trials
1000 (default) | positive integer
Maximum number of random trials for finding the inliers, specified as the commaseparated pair consisting of 'MaxNumTrials' and a positive integer scalar. Increasing this value improves the robustness of the results at the expense of additional computations.
```

Data Types: single | double | int8 | int16 | int32 | int64 | uint8 | uint16 |
uint32| uint64

```

\section*{'Confidence ' - Confidence of finding maximum number of inliers \\ 99 (default) | positive numeric scalar}

Confidence of finding the maximum number of inliers, specified as the comma-separated pair consisting of 'Confidence' and a percentage numeric scalar in the range (0 100). Increasing this value improves the robustness of the results at the expense of additional computations.

Data Types: single | double | int8 | int16 | int32 | int64 | uint8 | uint16 | uint32 | uint64

\section*{'MaxDistance' - Maximum distance from point to projection \\ 1.5 (default) | positive numeric scalar}

Maximum distance in pixels, from a point to the projection of its corresponding point, specified as the comma-separated pair consisting of 'MaxDistance' and a positive numeric scalar. The corresponding projection is based on the estimated transform.

Distance in pixels between the point in image 1 and the projection of the corresponding point from image 2.


\author{
Data Types: single | double | int8 | int16 | int32 | int64 | uint8 | uint16 | uint32 | uint64
}

\section*{Output Arguments}

\section*{tform - Geometric transformation}
affine2d object | projective2d object

Geometric transformation, returned as either an affine2d object or a projective2d object.
The returned geometric transformation matrix maps the inliers in matchedPoints1 to the inliers in matchedPoints2. When you set the transformType input to either 'similarity ' or 'affine', the function returns an affine2d object. Otherwise, it returns a projective2d object.

\section*{status - Status code}

0|1|2
Status code, returned as the value 0, 1, or 2 .
\begin{tabular}{|l|l|}
\hline status & Description \\
\hline 0 & No error. \\
\hline 1 & \begin{tabular}{l} 
matchedPoints1 and matchedPoints2 \\
inputs do not contain enough points.
\end{tabular} \\
\hline 2 & Not enough inliers found. \\
\hline
\end{tabular}

If you do not request the status code output, the function will throw an error for the two conditions that cannot produce results.

\section*{Data Types: double}

\section*{inlierpoints1 - Inlier points in image 1}
inlier points
Inlier points in image 1, returned as the same type as the input matching points.

\section*{inlierpoints2 - Inlier points in image 2}
inlier points
Inlier points in image 2, returned as the same type as the input matching points.

\section*{More About}
- "Point Feature Types"
- "Coordinate Systems"

\section*{References}
[1] Hartley, R., and A. Zisserman, "Multiple View Geometry in Computer Vision," Cambridge University Press, 2003.
[2] Torr, P. H. S., and A. Zisserman, "MLESAC: A New Robust Estimator with Application to Estimating Image Geometry," Computer Vision and Image Understanding, 2000.

\author{
See Also \\ cornerPoints | MSERRegions | SURFPoints | detectFASTFeatures | detectMinEigenFeatures | detectMSERFeatures | detectSURFFeatures | estimateFundamentalMatrix | extractFeatures | fitgeotrans | matchFeatures
}

Introduced in R2013a

\section*{estimateUncalibratedRectification}

Uncalibrated stereo rectification

\section*{Syntax}
[T1,T2] = estimateUncalibratedRectification(F,inlierPoints1, inlierPoints2,imagesize)

\section*{Description}
[T1,T2] = estimateUncalibratedRectification(F,inlierPoints1, inlierPoints2, imagesize) returns projective transformations for rectifying stereo images. This function does not require either intrinsic or extrinsic camera parameters. The input points can be \(M\)-by- 2 matrices of \(M\) number of [x y] coordinates, or SURFPoints, MSERRegions, or cornerPoints object. F is a 3-by-3 fundamental matrix for the stereo images.

Code Generation Support:
Compile-time constant input: No restrictions
Supports MATLAB Function block: Yes
"Code Generation Support, Usage Notes, and Limitations"

\section*{Examples}

\section*{Find Fundamental Matrix Describing Epipolar Geometry}

This example shows how to compute the fundamental matrix from corresponding points in a pair of stereo images.

Load the stereo images and feature points which are already matched.
```

I1 = im2double(imread('yellowstone_left.png'));
I2 = im2double(imread('yellowstone_right.png'));
load yellowstone_inlier_points;

```

Display point correspondences. Notice that the matching points are in different rows, indicating that the stereo pair is not rectified.
```

figure; ax1 = axes;
showMatchedFeatures(I1, I2,inlier_points1,inlier_points2,'montage', 'Parent', ax1);
title(ax1, 'Original images and matching feature points');

```


Compute the fundamental matrix from the corresponding points.
f = estimateFundamentalMatrix(inlier_points1,inlier_points2,'Method','Norm8Point');

\section*{Compute the rectification transformations.}
[t1, t2] = estimateUncalibratedRectification(f,inlier_points1,inlier_points2,size(I2))
Set the size and location of the rectified images. The \([x 0, y 0]\) represents the upper-left corner of the rectified image.
```

[w, h] = deal(720, 620);
[x0, y0] = deal(-120, -30);
xLim = [0.5, w+0.5] + x0;
yLim $=[0.5, \mathrm{~h}+0.5]+\mathrm{y} 0$;
outputView = imref2d([h,w], xLim, yLim);

```

Rectify the stereo images using projective transformations \(\mathbf{t 1}\) and \(\mathbf{t} \mathbf{2}\).
```

I1Rect = imwarp(I1, projective2d(t1), 'OutputView', outputView);
I2Rect = imwarp(I2, projective2d(t2), 'OutputView', outputView);

```

Transform the points to visualize them together with the rectified images
```

pts1Rect = transformPointsForward(projective2d(t1), inlier_points1);
pts2Rect = transformPointsForward(projective2d(t2), inlier_points2);

```

Compensate for the shift in the coordinate system origin.
```

pts1Rect = bsxfun(@minus, pts1Rect, [x0, y0]);
pts2Rect = bsxfun(@minus, pts2Rect, [x0, y0]);

```

Notice that the matching points now reside on the same rows. This also means that the epipolar lines are parallel to the \(x\)-axis.
```

figure; ax2 = axes;
showMatchedFeatures(I1Rect, I2Rect, pts1Rect, pts2Rect, 'montage', 'Parent', ax2);
title(ax2, 'Rectified images and the corresponding feature points');

```

- Image Rectification

\section*{Input Arguments}

F - Fundamental matrix for the stereo images
3-by-3 matrix

Fundamental matrix for the stereo images, specified as a 3-by-3 fundamental matrix. The fundamental matrix satisfies the following criteria:
If \(P_{1}\), a point in image 1, corresponds to \(P_{2}\), a point in image 2 , then:
\(\left[P_{2}, 1\right] * F^{*}\left[P_{1}, 1\right]=0\)
F must be double or single.

\section*{inlierPoints1 - Coordinates of corresponding points}

SURFPoints | cornerPoints | MSERRegions | M-by-2 matrix of \([x, y]\) coordinates
Coordinates of corresponding points in image one, specified as an \(M\)-by- 2 matrix of \(M\) number of \([\mathrm{xy}\) ] coordinates, or as a SURFPoints, MSERRegions, or cornerPoints object.

\section*{inlierPoints2 - Coordinates of corresponding points}

SURFPoints | cornerPoints | MSERRegions | M-by-2 matrix of \([x, y]\) coordinates
Coordinates of corresponding points in image one, specified as an \(M\)-by- 2 matrix of \(M\) number of \([\mathrm{xy}\) ] coordinates, or as a SURFPoints, MSERRegions, or cornerPoints object.

\section*{imagesize - Input image size}
single | double | integer
Second input image size, specified as a double, single, or integer value and in the format returned by the size function. The size of input image 2 corresponds to inlierPoints2.

\section*{Output Arguments}

\section*{T1 - Projective transformation one}

3-by-3 matrix
Projective transformation, returned as a 3-by-3 matrix describing the projective transformations for input image T1.

\section*{T2 - Projective transformation two}

3-by-3 matrix
Projective transformation, returned as a 3-by-3 matrix describing the projective transformations for input image T2.

\section*{More About}

\section*{Tips}
- An epipole may be located in the first image or the second image. Applying the output uncalibrated rectification of T1 (or T2) to image 1 (or image 2) may result in an undesired distortion. You can check for an epipole within an image by applying the isEpipoleInImage function.
- "Point Feature Types"
- "Coordinate Systems"

\section*{References}
[1] Hartley, R. and A. Zisserman, "Multiple View Geometry in Computer Vision," Cambridge University Press, 2003.

\author{
See Also \\ stereoParameters | cameraParameters | Camera Calibrator | cameraMatrix | detectHarrisFeatures | detectHarrisFeatures | detectMinEigenFeatures | estimateCameraParameters | estimateFundamentalMatrix| extractFeatures | imwarp | isEpipoleInImage | matchFeatures | reconstructScene | size | Stereo Camera Calibrator \| undistortImage | vision.GeometricTransformer \\ Introduced in R2012b
}

\section*{evaluatelmageRetrieval}

Evaluate image search results

\section*{Syntax}
```

averagePrecision = evaluateImageRetrieval(queryImage,imageIndex,
expectedIDs)
[averagePrecision,imageIDs,scores] = evaluateImageRetrieval(
queryImage,imageIndex,expectedIDs)
[averagePrecision,imageIDs,scores] = evaluateImageRetrieval(

```
\(\qquad\)
``` ,
Name,Value)
```


## Description

averagePrecision = evaluateImageRetrieval(queryImage, imageIndex, expectedIDs) returns the average precision metric for measuring the accuracy of image search results for the query Image. The expectedIDs input contains the indices of images within image Index that are known to be similar to the query image.
[averagePrecision,imageIDs,scores] = evaluateImageRetrieval( queryImage, imageIndex, expectedIDs) optionally returns the indices corresponding to images within image Index that are visually similar to the query image. It also returns the corresponding similarity scores.
[averagePrecision,imageIDs,scores] = evaluateImageRetrieval( $\qquad$ , Name, Value) uses additional options specified by one or more Name, Value pair arguments, using any of the preceding syntaxes.

## Examples

## Evaluate Image Retrieval Results

Create an image set containing images of book covers.

```
dataDir = fullfile(toolboxdir('vision'),'visiondata','bookCovers');
```

```
bookCovers = imageSet(dataDir);
```

Display the image set.

```
thumbnailGallery = [];
```

for i = 1:bookCovers.Count
I = read(bookCovers, i);
thumbnail = imresize(I, [300 300]);
thumbnailGallery = cat(4, thumbnailGallery, thumbnail);
end
figure
montage(thumbnailGallery);


Index the image set. Indexing can take a few minutes.

```
imageIndex = indexImages(bookCovers,'Verbose',false);
```

Select and display the query image.

```
queryDir = fullfile(dataDir,'queries',filesep);
query = imread([queryDir 'query2.jpg']);
figure
imshow(query)
```



Identify the expected image match. Evaluation requires knowing the expected results. Here, the query image is known to be the second book in the image index.

```
expectedID = 2;
```

Find and report the average precision score.

```
[averagePrecision, actualIDs] = evaluateImageRetrieval(query, imageIndex, expectedID
fprintf('Average Precision: %f\n\n',averagePrecision)
Average Precision: 1.000000
```

Show the query and best match side-by-side.

```
bestMatch = actualIDs(1);
bestImage = imread(imageIndex.ImageLocation{bestMatch});
figure
imshowpair(query,bestImage,'montage')
```



## Compute Mean Average Precision (MAP) for Image Retrieval

Create an image set of book covers.

```
dataDir = fullfile(toolboxdir('vision'),'visiondata','bookCovers');
bookCovers = imageSet(dataDir);
```

Index the image set. The indexing may take a few minutes.

```
imageIndex = indexImages(bookCovers,'Verbose',false);
```

Create a set of query images.

```
queryDir = fullfile(dataDir,'queries',filesep);
querySet = imageSet(queryDir);
```

Specify the expected search results for each query image.

```
expectedIDs = [11 2 3];
```

Evaluate each query image and collect average precision scores.

```
for i = 1:querySet.Count
    query = read(querySet,i);
    averagePrecision(i) = evaluateImageRetrieval(query, imageIndex, expectedIDs(i));
end
```

Compute mean average precision (MAP).

```
map = mean(averagePrecision)
```

map =
1

- "Image Retrieval Using Customized Bag of Features"


## Input Arguments

## queryImage - Input query image

$M$-by- $N$-by-3 truecolor image | $M$-by- $N$ 2-D grayscale image
Input query image, specified as either an $M$-by- $N$-by- 3 truecolor image or an $M$-by- $N$ 2-D grayscale image.

Data Types: single | double | int16 | uint8 | uint16 | logical

## imageIndex - Image search index

invertedImageIndex object

Image search index, specified as an invertedImageIndex object. The indexImages function creates the invertedImageIndex object, which stores the data used for the image search.

## expectedIDs - Image indices

row or column vector
Image indices, specified as a row or column vector. The indices correspond to the images within image Index that are known to be similar to the query image.

## Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, . . . NameN, ValueN.
Example: 'NumResults',25

## ' NumResults ' - Maximum number of search results to evaluate Inf (default) | positive integer value

Maximum number of search results to evaluate, specified as the comma-separated pair consisting of 'NumResults' and a positive integer value. The function evaluates the top NumResults and returns the average-precision-at-NumResults metric.

## 'ROI ' - Rectangular search region

[1 1 size(queryImage, 2) size(queryImage, 1)] (default) | $[x y$ width height $]$ vector

Rectangular search region within the query image, specified as the comma-separated pair consisting of 'ROI' and a $[x y$ width height $]$ formatted vector.

## Output Arguments

## averagePrecision - Average precision metric

scalar value in the range [0 1]
Average precision metric, returned as a scalar value in the range [0 1]. The average precision metric represents the accuracy of image search results for the query image.

## imageIDs - Ranked index of retrieved images

$M$-by-1 vector
Ranked index of retrieved images, returned as an $M$-by- 1 vector. The image IDs are returned in ranked order, from the most to least similar matched image.

## scores - Similarity metric

N -by-1 vector
Similarity metric, returned as an $N$-by-1 vector. This output contains the scores that correspond to the retrieved images in the imageIDs output. The scores range from 0 to 1 .

## More About

- "Image Retrieval with Bag of Visual Words"

See Also<br>imageSet | bagOfFeatures | invertedImageIndex | indexImages | retrieveImages<br>Introduced in R2015a

# extractFeatures 

Extract interest point descriptors

## Syntax

[features,validPoints] = extractFeatures(I, points)
[features, validPoints] = extractFeatures(I,points,Name,Value)

## Description

[features, validPoints] = extractFeatures(I, points) returns extracted feature vectors, also known as descriptors, and their corresponding locations, from a binary or intensity image.

The function derives the descriptors from pixels surrounding an interest point. The pixels represent and match features specified by a single-point location. Each singlepoint specifies the center location of a neighborhood. The method you use for descriptor extraction depends on the class of the input points.
[features, validPoints] = extractFeatures(I, points,Name,Value) uses additional options specified by one or more Name, Value pair arguments.

## Code Generation Support:

Generates platform-dependent library: Yes, for BRISK, FREAK, and SURF methods only.
Compile-time constant input: Method
Supports MATLAB Function block: Yes, for Block method only. "Code Generation Support, Usage Notes, and Limitations"

## Examples

## Extract Corner Features from an Image.

Read the image.

```
I = imread('cameraman.tif');
```

Find and extract corner features.

```
corners = detectHarrisFeatures(I);
[features, valid_corners] = extractFeatures(I, corners);
```


## Display image.

figure; imshow(I); hold on


Plot valid corner points.
plot(valid_corners);


## Extract SURF Features from an Image

## Read image.

```
I = imread('cameraman.tif');
```

Find and extract features.

```
points = detectSURFFeatures(I);
[features, valid_points] = extractFeatures(I, points);
```


## Display and plot ten strongest SURF features.

figure; imshow(I); hold on; plot(valid_points.selectStrongest(10), 'showOrientation',true);


## Extract MSER Features from an Image

## Read image.

$$
I=\text { imread('cameraman.tif'); }
$$

## Find features using MSER with SURF feature descriptor.

```
regions = detectMSERFeatures(I);
[features, valid_points] = extractFeatures(I,regions,'Upright',true);
```

Display SURF features corresponding to the MSER ellipse centers.
figure; imshow(I); hold on; plot(valid_points, 'showOrientation', true);


## Input Arguments

## I - Input image

binary image | $M$-by- $N$ 2-D grayscale image
Input image, specified as either a binary or 2-D grayscale image.
Data Types: logical | single | double | int16 | uint8 | uint16

## points - Center location point

BRISKPoints object | cornerPoints object | SURFPoints object | MSERRegions object | $M$-by-2 matrix of $[\mathrm{x}, \mathrm{y}]$ coordinates

Center location point of a square neighborhood, specified as either a BRISKPoints, SURFPoints, MSERRegions, or cornerPoints object, or an $M$-by-2 matrix of $M$ number of [x y] coordinates. The table lists the possible input classes of points that can be used for extraction.

| Class of Points |  |
| :--- | :--- |
| BRISKPoints | Binary Robust Invariant Scalable <br> Keypoints (BRISK) |
| SURFPoints object | Speeded-Up Robust Features (SURF) |
| MSERRegions object | Maximally Stable Extremal Regions <br> (MSER) |
| cornerPoints | Features from Accelerated Segment Test <br> (FAST), Minimum eigen-value, or Harris |
| $M$-by-2 matrix of [x y] coordinates | Simple square neighborhood around [x y] <br> point locations |

## Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, . . . , NameN, ValueN.
Example: 'Method ', 'Block' specifies the Block method for descriptor extraction.

```
'Method' - Descriptor extraction method
'Auto' (default) | 'BRISK' | 'FREAK' | 'SURF' | 'Block'
```

Descriptor extraction method, specified as a comma-separated pair consisting of 'Method' and the string 'FREAK', 'SURF', 'Block', or 'Auto'.

The table describes how the function implements the descriptor extraction methods.

| Method | Feature Vector (Descriptor) |
| :--- | :--- |
| BRISK | Binary Robust Invariant Scalable Keypoints (BRISK). <br> The function sets the Orientation property of the <br> validPoints output object to the orientation of the <br> extracted features, in radians. |
| FREAK | Fast Retina Keypoint (FREAK). <br> The function sets the Orientation property of the <br> validPoints output object to the orientation of the <br> extracted features, in radians. |
| SURF | Speeded-Up Robust Features (SURF). |


| Method | Feature Vector (Descriptor)The function sets the Orientation property of the <br> validPoints output object to the orientation of the <br> extracted features, in radians. |
| :--- | :--- |
| When you use an MSERRegions object with the SURF <br> method, the Centroid property of the object extracts <br> SURF descriptors. The Axes property of the object <br> selects the scale of the SURF descriptors such that the <br> circle representing the feature has an area proportional <br> to the MSER ellipse area. The scale is calculated as <br> $1 / 4 *$ sqrt ( (majorAxes /2). * (minorAxes /2) ) and <br> saturated to 1.6, as required by the SURFPoints object. |  |
| Block | Simple square neighbhorhood. |
| The Block method extracts only the neighborhoods fully <br> contained within the image boundary. Therefore, the <br> output, validPoints, can contain fewer points than the <br> input POINTS. |  |
| Auto | The function selects the Method, based on the class of the <br> input points and implements: <br> The FREAK method for a cornerPoints input object. <br> The SURF method for a SURFPoints or MSERRegions input <br> object. <br> The FREAK method for a BRISKPoints input object. |

## 'BlockSize' - Block size

11 (default) | odd integer scalar
Block size, specified as the comma-separated pair consisting of 'BlockSize' and an odd integer scalar. This value defines the local square neighborhood BlockSize-by-BlockSize, centered at each interest point. This option applies only when the function implements the Block method.

'Upright' - Rotation invariance flag<br>false | logical scalar

Rotation invariance flag, specified as the comma-separated pair consisting of 'Upright' and a logical scalar. When you set this property to true, the orientation of the feature vectors are not estimated and the feature orientation is set to pi/2. Set this to true when you do not need the image descriptors to capture rotation information. When you set this property to false, the orientation of the features is estimated and the features are then invariant to rotation.

## 'SURFSize' - Length of feature vector <br> 64 (default) | 128

Length of the SURF feature vector (descriptor), specified as the comma-separated pair consisting of 'SURFSize' and the integer scalar 64 or 128. This option applies only when the function implements the SURF method. The larger SURFSize of 128 provides greater accuracy, but decreases the feature matching speed.

## Output Arguments

## features - Feature vectors

$M$-by- $N$ matrix | binaryFeatures object
Feature vectors, returned as a binaryFeatures object or an $M$-by- $N$ matrix of $M$ feature vectors, also known as descriptors. Each descriptor is of length $N$.

## validPoints - Valid points

BRISKPoints object | cornerPoints object | SURFPoints object | MSERRegions object | $M$-by-2 matrix of [x,y] coordinates

Valid points associated with each output feature vector (descriptor) in features, returned in the same format as the input. Valid points can be a BRISKPoints, cornerPoints, SURFPoints, MSERRegions object, or an M-by-2 matrix of [x,y] coordinates.

The function extracts descriptors from a region around each interest point. If the region lies outside of the image, the function cannot compute a feature descriptor for that point. When the point of interest lies too close to the edge of the image, the function cannot compute the feature descriptor. In this case, the function ignores the point. The point is not included in the valid points output.

## More About

- "Point Feature Types"
- "Local Feature Detection and Extraction"


## References

[1] G. Bradski and A. Kaehler, Learning OpenCV : Computer Vision with the OpenCV Library, O'Reilly, Sebastopol, CA, 2008.
[2] Herbert Bay, Andreas Ess, Tinne Tuytelaars, Luc Van Gool, SURF: Speeded Up Robust Features", Computer Vision and Image Understanding (CVIU), Vol. 110, No. 3, pp. 346--359, 2008
[3] Bay, Herbert, Andreas Ess, Tinne Tuytelaars, and Luc Van Gool, "SURF: Speeded Up Robust Features", Computer Vision and Image Understanding (CVIU), Vol. 110, No. 3, pp. 346--359, 2008.
[4] Alahi, Alexandre, Ortiz, Raphael, and Pierre Vandergheynst, "FREAK: Fast Retina Keypoint", IEEE Conference on Computer Vision and Pattern Recognition, 2012.

## See Also

SURFPoints | MSERRegions | binaryFeatures | detectBRISKFeatures | detectFASTFeatures | detectHarrisFeatures | detectMinEigenFeatures | detectMSERFeatures | detectSURFFeatures | extractHOGFeatures | matchFeatures

Introduced in R201 la

## extractHOGFeatures

Extract histogram of oriented gradients (HOG) features

## Syntax

features = extractHOGFeatures(I)
[features,validPoints] = extractHOGFeatures(I, points)
[ ___ , visualization] = extractHOGFeatures(I, $\qquad$
[ $\qquad$ = extractHOGFeatures( $\qquad$ ,Name, Value)

## Description

features = extractHOGFeatures(I) returns extracted HOG features from a truecolor or grayscale input image, I. The features are returned in a 1-by- $N$ vector, where $N$ is the HOG feature length. The returned features encode local shape information from regions within an image. You can use this information for many tasks including classification, detection, and tracking.
[features,validPoints] = extractHOGFeatures(I, points) returns HOG features extracted around specified point locations. The function also returns validPoints, which contains the input point locations whose surrounding region is fully contained within I. Scale information associated with the points is ignored.
[ , visualization] = extractHOGFeatures(I, $\qquad$ ) optionally returns a HOG feature visualization, using any of the preceding syntaxes. You can display this visualization using plot(visualization).

[] = extractHOGFeatures( $\qquad$ , Name, Value) uses additional options specified by one or more Name,Value pair arguments, using any of the preceding syntaxes.

## Code Generation Support:

Compile-time constant input: No
Supports MATLAB Function block: No
"Code Generation Support, Usage Notes, and Limitations"

## Examples

## Extract and Plot HOG Features

Read the image of interest.

```
img = imread('cameraman.tif');
```


## Extract HOG features.

[featureVector, hogVisualization] = extractHOGFeatures(img);
Plot HOG features over the original image.
figure;
imshow(img); hold on;
plot(hogVisualization);


## Extract HOG Features using CellSize

## Read the image of interest.

I1 = imread('gantrycrane.png');

## Extract HOG features.

```
[hog1, visualization] = extractHOGFeatures(I1,'CellSize',[32 32]);
```


## Display the original image and the HOG features.

```
subplot(1,2,1);
imshow(I1);
subplot(1,2,2);
plot(visualization);
```



## Extract HOG Features Around Corner Points

## Read in the image of interest.

```
I2 = imread('gantrycrane.png');
```

Detect and select the strongest corners in the image.

```
corners = detectFASTFeatures(rgb2gray(I2));
strongest = selectStrongest(corners,3);
```


## Extract HOG features.

[hog2, validPoints, ptVis] = extractHOGFeatures(I2,strongest);

Display the original image with an overlay of HOG features around the strongest corners.
figure;
imshow(I2) ; hold on;
plot(ptVis,'Color','green');


- "Digit Classification Using HOG Features"


## Input Arguments

## I - Input image

$M$-by- $N$-by-3 truecolor image | $M$-by- $N$ 2-D grayscale image
Input image, specified in either $M$-by- $N$-by- 3 truecolor or $M$-by- $N$ 2-D grayscale. The input image must be a real, nonsparse value. If you have tightly cropped images, you may lose shape information that the HOG function can encode. You can avoid losing
this information by including an extra margin of pixels around the patch that contains background pixels.

Data Types: single | double | int16 | uint8 | uint16 | logical

## points - Center location point

BRISKPoints object | cornerPoints object | SURFPoints object | MSERRegions object | $M$-by-2 matrix of $[x, y]$ coordinates

Center location point of a square neighborhood, specified as either a BRISKPoints, SURFPoints, MSERRegions, or cornerPoints object, or an $M$-by- 2 matrix of $M$ number of $[x, y]$ coordinates. The function extracts descriptors from the neighborhoods that are fully contained within the image boundary. You can set the size of the neighborhood with the BlockSize parameter. Only neighborhoods fully contained within the image are used to determine the valid output points. The function ignores scale information associated with these points.

## Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, . . ., NameN, ValueN.

Example: 'BlockSize',[2 2] sets the BlockSize to be a 2-by-2 square block.

## 'CellSize' - Size of HOG cell <br> [8 8] (default) | 2 -element vector

Size of HOG cell, specified in pixels as a 2 -element vector. To capture large-scale spatial information, increase the cell size. When you increase the cell size, you may lose smallscale detail.

## 'BlockSize' - Number of cells in block <br> [2 2] (default) | 2 -element vector

Number of cells in a block, specified as a 2 -element vector. A large block size value reduces the ability to suppress local illumination changes. Because of the number of pixels in a large block, these changes may get lost with averaging. Reducing the block size helps to capture the significance of local pixels. Smaller block size can help suppress illumination changes of HOG features.

## 'BlockOverlap ' - Number of overlapping cells between adjacent blocks ceil(BlockSize/2) (default)

Number of overlapping cells between adjacent blocks, specified as a 2 -element vector. To ensure adequate contrast normalization, select an overlap of at least half the block size. Large overlap values can capture more information, but they produce larger feature vector size. This property applies only when you are extracting HOG features from regions and not from point locations. When you are extracting HOG features around a point location, only one block is used, and thus, no overlap occurs.

## ' NumBins ' - Number of orientation histogram bins <br> 9 (default) | positive scalar

Number of orientation histogram bins, specified as positive scalar. To encode finer orientation details, increase the number of bins. Increasing this value increases the size of the feature vector, which requires more time to process.

```
'UseSignedOrientation' - Selection of orientation values
false (default) | logical scalar
```

Selection of orientation values, specified as a logical scalar. When you set this property to true, orientation values are evenly spaced in bins between -180 and 180 degrees. When you set this property to false, they are evenly spaced from 0 through 180. In this case, values of theta that are less than 0 are placed into a theta +180 value bin. Using signed orientation can help differentiate light-to-dark versus dark-to-light transitions within an image region.

## Output Arguments

## features - Extracted HOG features

1-by- $N$ vector | $P$-by- $Q$ matrix
Extracted HOG features, returned as either a 1-by- $N$ vector or a $P$-by- $Q$ matrix. The features encode local shape information from regions or from point locations within an image. You can use this information for many tasks including classification, detection, and tracking.

| features output | Description |
| :--- | :--- |
| 1 -by- $N$ vector | HOG feature length, $N$, is based on the image size and the function <br> parameter values. <br> $N=\operatorname{prod}([$ BlocksPerImage, BlockSize, NumBins $])$ |


| features output | Description |
| :--- | :--- |
| $P$-by- $Q$ matrix | BlocksPerImage $=$ floor((size(I)./CellSize - BlockSize)./ <br> (BlockSize - BlockOverlap) + 1) |
| Pis the number of valid points whose surrounding region is fully <br> contained within the input image. You provide the points input <br> value for extracting point locations. <br> The surrounding region is calculated as: <br> CellSize.*BlockSize. <br> The feature vector length, $Q$, is calculated as: <br> prod([NumBins,BlockSize]). |  |

## Arrangement of Histograms in HOG Feature Vectors

The figure below shows an image with six cells.

| $\mathrm{C}_{11}$ | $\mathrm{C}_{12}$ | $\mathrm{C}_{13}$ |
| :--- | :--- | :--- |
| $\mathrm{C}_{21}$ | $\mathrm{C}_{22}$ | $\mathrm{C}_{23}$ |

If you set the BlockSize to [2 2], it would make the size of each HOG block, 2-by-2 cells. The size of the cells are in pixels. You can set it with the CellSize property.
$\left.\begin{array}{|l|l|l|}\hline C_{11} & C_{12} & C_{13} \\ \hline C_{21} & C_{22} & C_{23} \\ \hline\end{array}\right\rangle$ HOG block: 2-by-2 cells

The HOG feature vector is arranged by HOG blocks. The cell histogram, $\mathrm{H}\left(\mathrm{C}_{\mathrm{yx}}\right)$, is 1 -by-NumBins.


Cell Histogram 1-by-NumBins

The figure below shows the HOG feature vector with a 1-by-1 cell overlap between blocks.

\section*{| $H\left(\mathrm{c}_{11}\right)$ | $\mathrm{H}\left(\mathrm{c}_{21}\right)$ | $\mathrm{H}\left(\mathrm{c}_{12}\right)$ | $\mathrm{H}\left(\mathrm{c}_{22}\right)$ | $\mathrm{H}\left(\mathrm{c}_{12}\right)$ | $\mathrm{H}\left(\mathrm{c}_{22}\right)$ |
| :--- | :--- | :--- | :--- | :--- | :--- | <br> Block 1 <br> Block 2}

## validPoints - Valid points

cornerPoints object | BRISKPoints object | SURFPoints object | MSERRegions object | $M$-by-2 matrix of $[x, y]$ coordinates

Valid points associated with each features descriptor vector output. This output can be returned as either a cornerPoints object, BRISKPoints, SURFPoints object, MSERRegions object, or an $M$-by- 2 matrix of $[x, y]$ coordinates. The function extracts $M$ number of descriptors from valid interest points in a region of size equal to [CellSize.*BlockSize]. The extracted descriptors are returned as the same type of object or matrix as the input. The region must be fully contained within the image.

## visualization - HOG feature visualization

object
HOG feature visualization, returned as an object. The function outputs this optional argument to visualize the extracted HOG features. You can use the plot method with the visualization output. See the "Extract and Plot HOG Features" on page 3-186 example.

HOG features are visualized using a grid of uniformly spaced rose plots. The cell size and the size of the image determines the grid dimensions. Each rose plot shows the distribution of gradient orientations within a HOG cell. The length of each petal of the rose plot is scaled to indicate the contribution each orientation makes within the cell histogram. The plot displays the edge directions, which are normal to the gradient directions. Viewing the plot with the edge directions allows you to better understand the shape and contours encoded by HOG. Each rose plot displays two times NumBins petals.

You can use the following syntax to plot the HOG features: plot (visualization) plots the HOG features as an array of rose plots. plot (visualization, AX) plots HOG features into the axes AX.
$\qquad$ , 'Color', Colorspec) Specifies the color used to plot HOG features, where Colorspec represents the color.

## More About

- "Local Feature Detection and Extraction"
- "Point Feature Types"


## References

[1] Dalal, N. and B. Triggs. "Histograms of Oriented Gradients for Human Detection", IEEE Computer Society Conference on Computer Vision and Pattern Recognition, Vol. 1 (June 2005), pp. 886-893.

```
See Also
SURFPoints | MSERRegions | binaryFeatures | detectFASTFeatures | detectHarrisFeatures | detectMinEigenFeatures | detectMSERFeatures | detectSURFFeatures | extractFeatures | extractLBPFeatures | matchFeatures | rose
```

Introduced in R2013b

## extrinsics

Compute location of calibrated camera

## Syntax

[rotationMatrix,translationVector] = extrinsics(imagePoints, worldPoints, cameraParams)

## Description

[rotationMatrix,translationVector] = extrinsics(imagePoints, worldPoints, cameraParams) returns the translation and rotation of the camera, relative to the world coordinate system defined by worldPoints.

## Code Generation Support:

Supports Code Generation: Yes
Supports MATLAB Function block: No
"Code Generation Support, Usage Notes, and Limitations"

## Examples

## Compute Extrinsics

Load calibration images.

```
numImages = 9;
files = cell(1, numImages);
    for i = 1:numImages
        files{i} = fullfile(matlabroot, 'toolbox', 'vision', 'visiondata', 'calibration',
    end
```

Detect the checkerboard corners in the images.
[imagePoints, boardSize] = detectCheckerboardPoints(files);
Generate the world coordinates of the checkerboard corners in the pattern-centric coordinate system, with the upper-left corner at $(0,0)$.

```
squareSize = 29; % in millimeters
worldPoints = generateCheckerboardPoints(boardSize, squareSize);
Calibrate the camera.
cameraParams = estimateCameraParameters(imagePoints, worldPoints);
Load image at new location.
imOrig = imread(fullfile(matlabroot, 'toolbox', 'vision', 'visiondata', 'calibration', figure; imshow(imOrig);
title('Input Image');
```



Undistort image.
im $=$ undistortImage(imOrig, cameraParams);

Find reference object in new image.
[imagePoints, boardSize] = detectCheckerboardPoints(im);
Compute new extrinsics.
[rotationMatrix, translationVector] = extrinsics(imagePoints, worldPoints, cameraParams
rotationMatrix =

| 0.1417 | -0.7409 | 0.6565 |
| ---: | ---: | ---: |
| 0.9661 | -0.0410 | -0.2548 |
| 0.2157 | 0.6703 | 0.7100 |

translationVector =
-29.2584 $\quad 35.7827 \quad 725.5826$

- "Code Generation for Depth Estimation From Stereo Video"


## Input Arguments

## imagePoints - Image coordinates of points

M-by-2 array
Image coordinates of points, specified as an $M$-by- 2 array. The array contains $M$ number of $[x, y]$ coordinates. The imagePoints and worldPoints inputs must both be double or both be single.

## Data Types: single | double

## worldPoints - World coordinates corresponding to image coordinates

## $M$-by-2 matrix | $M$-by-3 matrix

World coordinates corresponding to image coordinates, specified as an $M$-by-2 or an $M$ -by-3 matrix. The imagePoints and worldPoints inputs must both be double or both be single.

When you specify an $M$-by-2 matrix of $[x, y]$ coordinates, the function assumes $z$ to be 0 . In this case, if worldPoints are co-planar, then the number of coordinates, $M$, must be greater than 3.

When you specify an $M$-by-3 matrix of $[x, y, z]$ coordinates, then $M$, must be greater than 5.

Data Types: single | double

## cameraParams - Object for storing camera parameters

cameraParameters object
Object for storing camera parameters, specified as a cameraParameters returned by the estimateCameraParameters function or the Camera Calibrator app. This object contains the intrinsic, extrinsic, and lens distortion parameters of a camera.

## Output Arguments

## rotationMatrix - Rotation of camera

3-by-3 matrix
Rotation of camera, returned as a 3 -by- 3 matrix.


If you set the imagePoints and worldPoints inputs to class double, then the function returns the rotationMatrix and translationVector as double. Otherwise, they are single.

## translationVector - Translation of camera

1-by-3 vector describing translation of the camera
Translation of camera, returned as a 1-by-3 vector.


If you set the imagePoints and worldPoints inputs to class double, then the function returns the rotationMatrix and translationVector as double. Otherwise, they are single.

## More About

## Algorithms

The extrinsics function computes the rotation matrix and translation vector for a single image in closed form using a homography between world points and image points, and camera intrinsics. During calibration, the extrinsics are estimated numerically to minimize the reprojection errors for all calibration images. Therefore, using the extrinsics function on one of the calibration images returns rotation matrix and translation vector slightly different from the ones obtained during calibration.

See Also<br>cameraParameters | Camera Calibrator | cameraMatrix | estimateCameraParameters | plotCamera<br>Introduced in R2014a

## generateCheckerboardPoints

Generate checkerboard corner locations

## Syntax

```
[worldPoints] = generateCheckerboardPoints(boardSize,squareSize)
```


## Description

[worldPoints] = generateCheckerboardPoints(boardSize,squareSize) returns an $M$-by- 2 matrix containing $M[x, y]$ corner coordinates for the squares on a checkerboard. The point $[0,0]$ corresponds to the lower-right corner of the top-left square of the board.

## Code Generation Support:

Supports Code Generation: Yes
Supports MATLAB Function block: No
"Code Generation Support, Usage Notes, and Limitations"

## Examples

## Generate and Plot Corners of an 8-by-8 Checkerboard

Generate the checkerboard, and obtain world coordinates.

```
I = checkerboard;
squareSize = 10;
worldPoints = generateCheckerboardPoints([8 8], squareSize);
```

Offset the points, placing the first point at the lower-right corner of the first square.

```
imshow(insertMarker(I, worldPoints + squareSize));
```



- "Measuring Planar Objects with a Calibrated Camera"


## Input Arguments

## boardSize - Generated checkerboard dimensions

2 -element [height, width] vector
Generated checkerboard dimensions, specified as a 2 -element [height, width] vector. You express the dimensions of the checkerboard in number of squares.

## x direction (long side)


squareSize - Generated checkerboard square side length
scalar
Checkerboard square side length, specified as a scalar in world units. You express world units as a measurement, such as millimeters or inches.

## x direction (long side)



## Output Arguments

worldPoints - Generated checkerboard corner coordinates
$M$-by-2 matrix
Generated checkerboard corner coordinates, returned as an $M$-by-2 matrix of $M$ number of $[x y]$ coordinates. The coordinates represent the corners of the squares on the checkerboard. The point [0,0] corresponds to the lower-right corner of the top-left square
of the board. The number of points, $M$, that the function returns are based on the number of squares on the checkerboard. This value is set with the boardSize parameter.
$M=$ (boardSize(1)-1) * (boardSize(2)-1)

## More About

- "Single Camera Calibration App"

See Also<br>cameraParameters | stereoParameters | Camera Calibrator | detectCheckerboardPoints | estimateCameraParameters

Introduced in R2013b

## indexImages

Create image search index

## Syntax

```
imageIndex = indexImages(imgSet)
imageIndex = indexImages(imgSet,bag)
imageIndex = indexImages(
```

$\qquad$

``` , Name, Value)
```


## Description

imageIndex = indexImages(imgSet) creates an invertedImageIndex object, imageIndex, that contains a search index for imgSet. Use imageIndex with the retrieveImages function to search for images.
imageIndex = indexImages(imgSet,bag) returns a search index that uses a custom bagOfFeatures object, bag. Use this syntax with the bag you created when you want to modify the number of visual words or the feature type used to create the image search index for imgSet.
imageIndex = indexImages( $\qquad$ , Name, Value) uses additional options specified by one or more Name, Value pair arguments, using any of the preceding syntaxes.

This object supports parallel computing using multiple MATLAB workers. Enable parallel computing from the "Computer Vision System Toolbox Preferences" dialog box. To open Computer Vision System Toolbox preferences, on the Home tab, in the Environment section, click Preferences. Then select Computer Vision System Toolbox.

## Examples

## Search Image Set Using a Query Image

Create an image set.

```
setDir = fullfile(toolboxdir('vision'),'visiondata','imageSets','cups');
imgSets = imageSet(setDir,'recursive');
```

Index the image set.

```
imageIndex = indexImages(imgSets,'Verbose',false)
```

imageIndex =
invertedImageIndex with properties:
ImageLocation: \{6x1 cell\}
ImageWords: [6x1 vision.internal.visualWords]
WordFrequency: [1×1366 double]
BagOfFeatures: [1x1 bag0fFeatures]
MatchThreshold: 0.0100
WordFrequencyRange: [0.0100 0.9000]

Display the image set using the montage function.

```
thumbnailGallery = [];
    for i = 1:imgSets.Count
    I = read(imgSets,i);
    thumbnail = imresize(I,[300 300]);
    thumbnailGallery = cat(4,thumbnailGallery,thumbnail);
    end
    figure
    montage(thumbnailGallery);
```



Select a query image.
queryImage $=$ read(imgSets,2);
figure
imshow(queryImage)


Search the image set for similar image using query image. The best result is first.
indices = retrieveImages(queryImage,imageIndex)
bestMatchIdx = indices(1);
indices =
2
1
5
4
3

Display the best match from the image set.

```
    bestMatch = imageIndex.ImageLocation{bestMatchIdx}
    figure
    imshow(bestMatch)
bestMatch =
B:\matlab\toolbox\vision\visiondata\imageSets\cups\blueCup.jpg
```



Create an image set.

## Create Search Index Using Custom Bag of Features

```
setDir = fullfile(toolboxdir('vision'),'visiondata','imageSets','cups');
imgSets = imageSet(setDir, 'recursive');
```

Display image set.

```
thumbnailGallery = [];
for i = 1:imgSets.Count
    I = read(imgSets, i);
    thumbnail = imresize(I, [300 300]);
    thumbnailGallery = cat(4, thumbnailGallery, thumbnail);
end
figure
montage(thumbnailGallery);
```



Train a bag of features using a custom feature extractor.

```
    extractor = @exampleBagOfFeaturesExtractor;
    bag = bagOfFeatures(imgSets,'CustomExtractor',extractor);
Creating Bag-Of-Features from 1 image sets.
* Image set 1: cups.
* Extracting features using a custom feature extraction function: exampleBagOfFeatures
* Extracting features from 6 images in image set 1...done. Extracted 115200 features.
* Keeping 80 percent of the strongest features from each image set.
* Using K-Means clustering to create a }500\mathrm{ word visual vocabulary.
* Number of features : 92160
* Number of clusters (K) : 500
* Initializing cluster centers...100.00%.
* Clustering...completed 46/100 iterations (~0.25 seconds/iteration)...converged in 46
* Finished creating Bag-Of-Features
Use the trained bag of features to index the image set.
    imageIndex = indexImages(imgSets,bag,'Verbose',false)
    queryImage = read(imgSets,4);
    figure
    imshow(queryImage)
imageIndex =
invertedImageIndex with properties:
            ImageLocation: {6x1 cell}
                            ImageWords: [6x1 vision.internal.visualWords]
            WordFrequency: [1x500 double]
            BagOfFeatures: [1x1 bagOfFeatures]
            MatchThreshold: 0.0100
        WordFrequencyRange: [0.0100 0.9000]
```



Search for the image from image index using query image.
indices = retrieveImages(queryImage, imageIndex);
bestMatch = imageIndex.ImageLocation\{indices(1)\}; figure
imshow(bestMatch)


## Input Arguments

imgSet - Image set<br>imageSet object

Image set, specified as an imageSet object. The object stores a collection of images. You can use this object to manage your image data. The object contains image descriptions, locations of images, and the number of images in your collection.

## bag - Bag of visual words

bagOfFeatures object
Bag of visual words, specified as a bagOfFeatures object.

## Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, ..., NameN, ValueN.
Example: 'Verbose', true sets the 'Verbose' property to true

## 'SaveFeatureLocations' - Save feature locations <br> true (default) | false

Save feature locations, specified as the comma-separated pair consisting of 'SaveFeatureLocations' and a logical scalar. When set to true, the image feature locations are saved in the image Index output object. Use location data to verify spatial or geometric image search results. If you do not require feature locations, set this property to false to reduce memory consumption.

## 'Verbose' - Display progress information <br> true (default) | false

Display progress information, specified as the comma-separated pair consisting of 'Verbose' and a logical scalar.

## Output Arguments

## imageIndex - Image search index

invertedImageIndex object
Image search index, returned as an invertedImageIndex object.

## More About

## Algorithms

image Index uses the bag-of-features framework with the speeded-up robust features (SURF) detector and extractor to learn a vocabulary of 20,000 visual words. The visual words are then used to create an index that maps visual words to the images in imgSet. You can use the index to search for images within imgSet that are similar to a given query image.

- "Image Retrieval with Bag of Visual Words"

See Also<br>imageSet | bagOfFeatures | invertedImageIndex | evaluateImageRetrieval | retrieveImages

Introduced in R2015a

## integralFilter

## Filter using integral image

## Syntax

```
J = integralFilter(intI,H)
```


## Description

$J=$ integralFilter(intI,H) filters an image, given its integral image, intI, and filter object, H . The integralKernel function returns the filter object used for the input to the integralFilter.

This function uses integral images for filtering an image with box filters. You can obtain the integral image, intI, by calling the integralImage function. The filter size does not affect the speed of the filtering operation. Thus, the integralFilter function is ideally suited to use for fast analysis of images at different scales, as demonstrated by the Viola-Jones algorithm [1].

## Tips

Because the integralFilter function uses correlation for filtering, the filter is not rotated before computing the result.

## Input Arguments

## intI

Integral image. You can obtain the integral image, int I, by calling the integralImage function. The class for this value can be double or single.

## H

Filter object. You can obtain the filter object, H, by calling the integralKernel function.

## Output Arguments

## J

Filtered image. The filtered image, $J$, returns only the parts of correlation that are computed without padding. This results in $\operatorname{size}(\mathrm{J})=\operatorname{size}($ intI) -H . Size for an upright filter, and size $(J)=\operatorname{size}(i n t I)-H . S i z e-[01]$ for a rotated filter. This function uses correlation for filtering.

## Examples

## Blur an Image Using an Average Filter

Read and display the input image.

```
I = imread('pout.tif');
imshow(I);
```



Compute the integral image.

```
intImage = integralImage(I);
```

Apply a 7 -by- 7 average filter.

```
avgH = integralKernel([1 1 7 7], 1/49);
```

J = integralFilter(intImage, avgH);

Cast the result back to the same class as the input image.

```
J = uint8(J);
figure
imshow(J);
```



## Find Vertical and Horizontal Edges in Image

Construct Haar-like wavelet filters to find vertical and horizontal edges in an image.
Read the input image and compute the integral image.

```
I = imread('pout.tif');
```

intImage $=$ integralImage(I);

Construct Haar-like wavelet filters. Use the dot notation to find the vertical filter from the horizontal filter.

```
horiH = integralKernel([11 1 4 3; 1 4 4 3],[-1, 1]);
vertH = horiH.'
```

```
vertH =
    integralKernel with properties:
        BoundingBoxes: [2x4 double]
            Weights: [-1 1]
        Coefficients: [4x6 double]
            Center: [2 3]
                    Size: [4 6]
        Orientation: 'upright'
```

Display the horizontal filter.

```
imtool(horiH.Coefficients, 'InitialMagnification','fit');
```



Compute the filter responses.

```
horiResponse = integralFilter(intImage,horiH);
vertResponse = integralFilter(intImage,vertH);
```

Display the results.
figure;
imshow(horiResponse,[]);
title('Horizontal edge responses'); figure;
imshow(vertResponse,[]);
title('Vertical edge responses');

Horizontal edge responses



## Compute a Rotated Edge Response Using Integral Filter

Read the input image.
I = imread('pout.tif');
Compute 45 degree edge responses of the image.
intImage = integralImage(I,'rotated');
figure;
imshow(I);
title('Original Image');

## Original Image



Construct 45 degree rotated Haar-like wavelet filters.

```
rotH = integralKernel([2 1 2 2;4 3 2 2],[1 -1],'rotated');
rotHTrans = rotH.';
```

Visualize the filter rotH.
figure;
imshow(rotH.Coefficients, [],'InitialMagnification','fit');


Compute filter responses.
rotHResponse = integralFilter(intImage, rotH); rotHTransResponse = integralFilter(intImage, rotHTrans);

Display results.
figure;
imshow(rotHResponse, []);
title('Response for SouthWest-NorthEast edges'); figure; imshow(rotHTransResponse, []);
title('Response for NorthWest-SouthEast edges');

## Response for SouthWest-NorthEast edges



## Response for NorthWest-SouthEast edges



- "Compute an Integral Image" on page 3-231


## References

[1] Viola, Paul and Michael J. Jones, "Rapid Object Detection using a Boosted Cascade of Simple Features", Proceedings of the 2001 IEEE Computer Society Conference on Computer Vision and Pattern Recognition, 2001. Volume: 1, pp.511-518.

See Also<br>integralKernel | cumsum | integralImage

## Introduced in R2012a

## integrallmage

Integral image

## Syntax

$J=$ integralImage(I)
$J=$ integralImage(I,orientation)

## Description

$J=$ integralImage (I) computes an integral image of the input intensity image, $I$. The function zero-pads the top and left side of the output integral image, $J$.
$J=$ integralImage(I,orientation) computes the integral image with the specified orientation.

An integral image lets you rapidly calculate summations over image subregions. Use of integral images was popularized by the Viola-Jones algorithm [1]. Integral images facilitate summation of pixels and can be performed in constant time, regardless of the neighborhood size.

## Code Generation Support:

Supports MATLAB Function block: Yes
"Code Generation Support, Usage Notes, and Limitations"

## Input Arguments

## I - Intensity image

Intensity image, specified as an $M$-by- $N$ grayscale image. This value can be any numeric class.
orientation - Image orientation
'upright' (default) | 'rotated'
Image orientation, specified as 'upright ' or 'rotated '. If you set the orientation to 'rotated', integralImage returns the integral image for computing sums over
rectangles rotated by 45 degrees. To facilitate easy computation of pixel sums along all image boundaries, the output integral images are padded as follows:
Upright integral image - Zero-padded on top and left, resulting in size $(\mathrm{J})=\operatorname{size}(\mathrm{I})+1$
Rotated integral image - Zero-padded at the top, left, and right, resulting in size $(\mathrm{J})=$ size(I) + [1 2]

## Output Arguments

## J

Integral image. The function zero-pads the top and left side of the integral image. The class of the output is double. The resulting size of the output integral image equals: $\operatorname{size}(\mathrm{J})=\operatorname{size}(\mathrm{I})+1$
Such sizing facilitates easy computation of pixel sums along all image boundaries. The integral image, $J$, is essentially a padded version of the value cumsum(cumsum(I,2)).

## Examples

## Compute an Integral Image

Compute the integral image and use it to compute the sum of pixels over a rectangular region of an intensity image.

Create an image matrix.

```
I = magic(5)
```

I =

| 17 | 24 | 1 | 8 | 15 |
| ---: | ---: | ---: | ---: | ---: |
| 23 | 5 | 7 | 14 | 16 |
| 4 | 6 | 13 | 20 | 22 |
| 10 | 12 | 19 | 21 | 3 |
| 11 | 18 | 25 | 2 | 9 |

Define rectangular region as [startingRow, startingColumn, endingRow, endingColumn].

```
[sR sC eR eC] = deal(1,3,2,4);
```

Compute the sum over the region using the integral image.

```
J = integralImage(I);
regionSum = J(eR+1,eC+1) - J(eR+1,sC) - J(sR,eC+1) + J(sR,sC)
regionSum =
```

    30
    - "Blur an Image Using an Average Filter" on page 2-632
- "Find Vertical and Horizontal Edges in Image" on page 3-221


## More About

## Algorithms

## How Integral Image Summation Works

An integral image helps you rapidly calculate summations over image subregions. Every pixel in an integral image is the summation of the pixels above and to the left of it.


To calculate the summation of a subregion of an image, you can use the corresponding region of its integral image. For example, in the input image below, the summation of the shaded region becomes a simple calculation using four reference values of the rectangular region in the corresponding integral image. The calculation becomes, $46-22$
$-20+10=14$. The calculation subtracts the regions above and to the left of the shaded region. The area of overlap is added back to compensate for the double subtraction.

| 1 | 2 | 2 | 4 | 1 |
| :--- | :--- | :--- | :--- | :--- |
| 3 | 4 | 1 | 5 | 2 |
| 2 | 3 | 3 | 2 | 4 |
| 4 | 1 | 5 | 4 | 6 |
| 6 | 3 | 2 | 1 | 3 |

input image

| 0 | 0 | 0 | 0 | 0 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 1 | 3 | 5 | 9 | 10 |
| 0 | 4 | 10 | 13 | 22 | 25 |
| 0 | 6 | 15 | 21 | 32 | 39 |
| 0 | 10 | 20 | 31 | 46 | 59 |
| 0 | 16 | 29 | 42 | 58 | 74 |

integral image

In this way, you can calculate summations in rectangular regions rapidly, irrespective of the filter size.

## References

[1] Viola, Paul and Michael J. Jones, "Rapid Object Detection using a Boosted Cascade of Simple Features", Proceedings of the 2001 IEEE Computer Society Conference on Computer Vision and Pattern Recognition, 2001. Volume: 1, pp.511-518.

## See Also

integralKernel | cumsum | integralFilter

## Introduced in R2012a

## insertMarker

Insert markers in image or video

## Syntax

```
RGB = insertMarker(I,position)
RGB = insertMarker(I,position,marker)
RGB = insertMarker(___,Name,Value)
```


## Description

RGB = insertMarker(I, position) returns a truecolor image with inserted plus (+) markers. The input image, I, can be either a truecolor or grayscale image. You draw the markers by overwriting pixel values. The input position can be either an $M$-by-2 matrix of $M$ number of [x y] pairs or a cornerPoints object.

RGB = insertMarker(I, position, marker) returns a truecolor image with the marker type of markers inserted.

RGB = insertMarker( $\qquad$ , Name, Value) uses additional options specified by one or more Name, Value pair arguments.

## Code Generation Support:

Compile-time constant input: marker
Supports MATLAB Function block: Yes
"Code Generation Support, Usage Notes, and Limitations"

## Examples

## Draw Markers on an Image

Read the image.
I = imread('peppers.png');
Draw a plus (+).

```
RGB = insertMarker(I, [147 279]);
```

Draw four x-marks.

```
pos = [120 248;195 246;195 312;120 312];
color = {'red', 'white', 'green', 'magenta'};
RGB = insertMarker(RGB, pos, 'x', 'color', color, 'size', 10);
```

Display the image.
imshow(RGB);

- "Insert a Circle and Filled Shapes on an Image" on page 3-246
- "Insert Numbers and Strings on an Image" on page 3-255


## Input Arguments

## I - Input image <br> $M$-by- $N$-by-3 truecolor | $M$-by- $N$ 2-D grayscale image

Input image, specified in truecolor or 2-D grayscale.
Data Types: single | double | int16 | uint8 | uint16

## position - Position of marker

$M$-by-2 matrix | vector
Position of marker, specified as either an $M$-by-2 matrix of $M$ number of $[x y]$ pairs or a cornerPoints object. The center positions for the markers are defined by either the [xy] pairs of the matrix or by the position.Location property of the cornerPoints object.

```
Data Types: single | double | int8 | int16 | int32 | int64 | uint8 | uint16 |
uint32 | uint64
```


## marker - Type of marker

'plus ' (default) | character string
Type of marker, specified as a string. The string can be full text or corresponding symbol.

| String | Symbol String |
| :--- | :--- |
| 'circle' | 'o' |
| 'x-mark' | ' X ' |


| String | Symbol String |
| :--- | :--- |
| 'plus ' | '+' |
| 'star' | '*' |
| 'square' | 's' |

## Data Types: char

## Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, . . ., NameN, ValueN.

Example: 'Color', 'yellow' specifies yellow for the marker color.

## 'Size' - Size of marker

3 (default) | scalar value
Size of marker in pixels, specified as the comma-separated pair consisting of 'Size' and a scalar value in the range [ $1, \mathrm{inf}$ ).

```
Data Types: single | double | int8 | int16 | int32 | int64 | uint8 | uint16 |
uint32 | uint64
```

```
'Color ' - Marker color
'green' (default) | character string | cell array of character strings | vector | matrix
```

Marker color, specified as the comma-separated pair consisting of 'Color' and either a string, cell array of strings, vector, or matrix. You can specify a different color for each marker or one color for all markers.

To specify a color for each marker, set Color to a cell array of color strings or an $M$-by- 3 matrix of $M$ number of RGB (red, green, and blue) color values.

To specify one color for all markers, set Color to either a color string or an [R G B] vector. The [R G B] vector contains the red, green, and blue values.

Supported color strings are: 'blue', 'green', 'red', 'cyan', 'magenta', 'yellow','black', and 'white'.

# Data Types: cell | char | uint8 | uint16 | int16 | double | single 

## Output Arguments

## RGB - Output image

$M$-by- N -by-3 truecolor
Output image, returned as a truecolor image.

## See Also

cornerPoints | insertObjectAnnotation | insertShape | insertText

Introduced in R2013a

## inserłObjectAnnotation

Annotate truecolor or grayscale image or video stream

## Syntax

```
RGB = insertObjectAnnotation(I,shape,position,label)
RGB = insertObjectAnnotation(I,shape,position,label,Name,Value)
insertObjectAnnotation(I,'rectangle',position,label)
insertObjectAnnotation(I,'circle',position,label)
```


## Description

RGB = insertObjectAnnotation(I, shape, position, label) returns a truecolor image annotated with shape and label at the location specified by position.

RGB = insertObjectAnnotation(I, shape, position, label, Name, Value) uses additional options specified by one or more Name, Value pair arguments.
insertObjectAnnotation(I, 'rectangle', position, label) inserts rectangles and labels at the location indicated by the position matrix.
insertObjectAnnotation(I, 'circle', position, label) inserts circles and corresponding labels at the location indicated by the position matrix.

## Examples

## Annotate Image with Numbers and Strings

Read image.

```
I = imread('board.tif');
```

Create labels of floating point numbers. The floating point numbers relate to confidence value labels.

```
label_str = cell(3,1);
conf_val = [85.212 98.76 78.342];
for ii=1:3
    label_str{ii} = ['Confidence: ' num2str(conf_val(ii),'%0.2f') '%'];
end
```

Set the position for the rectangles as [x y width height].

```
position = [23 373 60 66;35 185 77 81;77 107 59 26];
```

Insert the labels.

RGB = insertObjectAnnotation(I, 'rectangle', position,label_str,'TextBox0pacity',0.9,'For
Display the annotated image.
figure
imshow(RGB)
title('Annotated chips');


I = imread('coins.png');
Set positions for the circles. The first two values represents the center at ( $x, y$ ) and the third value is the radius.

```
position = [96 146 31;236 173 26];
```

Set the label to display the integers 5 and 10 (U.S. cents).
label = [5 10];
Insert the annotations.
RGB = insertObjectAnnotation(I, 'circle', position, label, 'LineWidth', 3, 'Color', \{'cyan',
Display.
figure
imshow (RGB)
title('Annotated coins');

Annotated coins


## Input Arguments

## I - Truecolor or grayscale image <br> $M$-by- $N$-by-3 truecolor | $M$-by- $N$ 2-D grayscale image

Truecolor or grayscale image, specified as an image or video stream. The input image can be either an $M$-by- $N$-by- 3 truecolor or a $M$-by- $N 2$-D grayscale image.

```
Data Types: double | single | uint8 | uint16 | int16
```


## shape - Rectangle or circle annotation

'rectangle'| 'circle'
Rectangle or circle annotation, specified as a string indicating the annotation shape.

[^1]
## position - Location and size of the annotation shape

## M-by-3 matrix | $M$-by-4 matrix

Location and size of the annotation shape, specified as an $M$-by- 3 or $M$-by- 4 matrix. When you specify a rectangle, the position input matrix must be an $M$-by- 4 matrix. Each row, $M$, specifies a rectangle as a four-element vector, [ $x$ y width height]. The elements, $x$ and $y$, indicate the upper-left corner of the rectangle, and the width and height specify the size.

When you specify a circle, the position input matrix must be an $M$-by- 3 matrix, where each row, $M$, specifies a three-element vector $[x y r]$. The elements, $x$ and $y$, indicate the center of the circle and $r$ specifies the radius.

Example: position = [50 12075 75]
A rectangle with top-left corner located at $x=50, y=120$, with a width and height of 75 pixels.

Example: position = [96 146 31]
A circle with center located at $x=96, y=146$ and a radius of 31 pixels.
Example: position $=\left[\begin{array}{lll}23 & 373 & 6066 ; 3518577 \\ \text { 81;77 } 10759 & 26\end{array}\right]$
Location and size for three rectangles.

## label - A string label to associate with a shape <br> numeric scalar | numeric vector | ASCII string | cell array of ASCII strings

A string label to associate with a shape, specified as a numeric vector or a cell array. The input can be a numeric vector of length $M$. It can also be a cell array of ASCII strings of length $M$, where $M$ is the number of shape positions. You can also specify a single numeric scalar or string label for all shapes.

Example: label $=[510]$, where the function marks the first shape with the label, 5 , and the second shape with the label, 10.

## Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, . . . , NameN, ValueN.

Example: 'Color', 'white' sets the color for the label text box to white.

## ' LineWidth ' - Shape border line width <br> 1 (default)

Shape border line width, specified as the comma-separated pair consisting of 'LineWidth' and a positive scalar integer in pixels.

## 'Color ' - Color for shape and corresponding label text box

'yellow' (default) | color string | [R G B] vector | cell array | $M$-by-3 matrix
Color for shape and for corresponding label text box, specified as the comma-separated pair consisting of 'Color' and either a string, an [R G B] vector, a cell array, or an $M$ -by-3 matrix.

To specify one color for all shapes, set this parameter to either a string or an [R G B] vector. To specify a color for each of the $M$ shapes, set this parameter to a cell array of $M$ strings. Alternatively, you can specify an $M$-by- 3 matrix of RGB values for each annotation. RGB values must be in the range of the input image data type.

Supported color strings are: 'blue', 'green', 'cyan', 'red', 'magenta', 'black', and 'white'.

Data Types: char | uint8 | uint16 | int16 | double | single | cell

## 'TextColor ' - Color of text in text label

'black' (default) | color string | [R G B] vector | cell array | $M$-by-3 matrix
Color of text in text label, specified as the comma-separated pair consisting of 'TextColor' and either a string, an [R G B] vector, a cell array, or an $M$-by- 3 matrix. To specify one color for all text, set this parameter to either a string or an [R G B] vector. To specify a color for each of the $M$ text labels, set this parameter to a cell array of $M$ strings. Alternatively, you can specify an $M$-by- 3 matrix of RGB values for each annotation. RGB values must be in the range of the input image data type.

Supported color strings are: 'blue', 'green', 'cyan', 'red', 'magenta', 'yellow', and 'white'.

Data Types: char | uint8 | uint16 | int16 | double | single | cell

'TextBoxOpacity ' - Opacity of text label box background 0.6 (default) | range of [0 1]

Opacity of text label box background, specified as the comma-separated pair consisting of 'TextBoxOpacity ' and a scalar defining the opacity of the background of the label text box. Specify this value in the range of 0 to 1 .

```
Data Types: double | single | int8 | int16 | int32 | int64 | uint8 | uint16 |
uint32| uint64
```

```
'FontSize' - Label text font size
12 (default) | integer in the range of [8 72]
```

Label text font size, specified as the comma-separated pair consisting of 'FontSize' and an integer corresponding to points in the range of [872].

```
Data Types: double | single | int8 | int16 | int32 | int64 | uint8 | uint16 |
uint32 | uint64
```


## Output Arguments

## RGB - Truecolor or grayscale image with annotation

$M$-by- N -by-3 truecolor
Truecolor image with annotation, returned as an image or video stream.
Data Types: double | single | uint8 | uint16| int16

See Also<br>insertMarker | insertShape | insertText<br>Introduced in R2012b

## insertShape

Insert shapes in image or video

## Syntax

```
RGB = insertShape(I,shape,position)
RGB = insertShape( ___,Name,Value)
```


## Description

RGB = insertShape(I, shape, position) returns a truecolor image with shape inserted. The input image, I, can be either a truecolor or grayscale image. You draw the shapes by overwriting pixel values.

RGB = insertShape( $\qquad$ , Name, Value) uses additional options specified by one or more Name, Value pair arguments.

## Code Generation Support:

Compile-time constant input: shape and SmoothEdges
Supports MATLAB Function block: Yes
"Code Generation Support, Usage Notes, and Limitations"

## Examples

## Insert a Circle and Filled Shapes on an Image

## Read the image.

```
I = imread('peppers.png');
```

Draw a circle with a border line width of 5 .

```
RGB = insertShape(I, 'circle', [150 280 35], 'LineWidth', 5);
```


## Draw a filled triangle and a filled hexagon.

```
pos_triangle = [183 297 302 250 316 297];
pos_hexagon = [l340 163 305 186 303 257 334 294 362 255 361 191];
RGB = insertShape(RGB, 'FilledPolygon', {pos_triangle, pos_hexagon}, 'Color', {'whi`
```

Display the image.
imshow(RGB);


- "Draw Markers on an Image" on page 3-234
- "Insert Numbers and Strings on an Image" on page 3-255


## Input Arguments

## I - Input image

$M$-by- $N$-by-3 truecolor | $M$-by- $N$ 2-D grayscale image

Input image, specified in truecolor or 2-D grayscale.

## Data Types: single | double | int16 | uint8 | uint16

## shape - Type of shape

character string
Type of shape, specified as a string. The string can be, 'Rectangle', 'FilledRectangle', 'Line', 'Polygon', 'FilledPolygon', 'Circle', or 'FilledCircle'.

## Data Types: char

## position - Position of shape

matrix | vector | cell array
Position of shape, specified according to the type of shape, described in the table.

| Shape | Position | Shape Drawn |
| :---: | :---: | :---: |
| 'Rectangle ' $M$-by-4 matrix where each row specifies a 'FilledRect rectangle as $\left[\begin{array}{lll}x & y & \text { width height }\end{array}\right]$.$\left[\begin{array}{cccc} x_{1} & y_{1} & \text { width }_{1} & \text { height }_{1} \\ x_{2} & y_{2} & \text { width }_{2} & \text { height }_{2} \\ \vdots & \vdots & \vdots & \vdots \\ x_{M} & y_{M} & \text { width }_{M} & \text { height }_{M} \end{array}\right]$ |  |  |
|  |  | width $_{2}$ |


| Shape | Position | Shape Drawn |
| :--- | :--- | :--- |
| 'Line ' | For one or more disconnected lines, an $M$-by-4 <br> matrix, where each four-element vector $\left[x_{1}, y_{1}\right.$, <br> $\left.x_{2}, y_{2}\right]$, describe a line with endpoints, $\left[x_{1} y_{1}\right]$ <br> and $\left[x_{2} y_{2}\right]$. | For $\mathrm{M}=2:$ |
|  | $\left[\begin{array}{cccc}x_{11} & y_{11} & x_{12} & y_{12} \\ x_{21} & y_{21} & x_{22} & y_{22} \\ \vdots & \vdots & \vdots & \vdots \\ x_{M 1} & y_{M 1} & x_{M 2} & x_{M 2}\end{array}\right]$ | $\left(\mathrm{X}_{11}, \mathrm{y}_{11}\right)$ |

$\left.\begin{array}{|ll|l|}\hline \text { Shape } & \text { Position } & \text { Shape Drawn } \\ \hline & \begin{array}{l}\text { For one or more line segments, an } M \text { - } \\ \text { by-2L matrix, where each row is a vector } \\ \text { representing a polyline with } L \text { number of } \\ \text { vertices. }\end{array} \\ & \begin{array}{llllll}x_{11} & y_{11} & x_{12} & y_{12} & \cdots & x_{1 L} \\ x_{21} & y_{21} & x_{22} & y_{22} & \cdots & x_{2 L} \\ \vdots & \vdots & \vdots & \vdots & y_{2 L} \\ x_{M 1} & y_{M 1} & x_{M 2} & y_{M 2} & \cdots & x_{M L} \\ \vdots\end{array} & y_{M L}\end{array}\right]$

| Shape | Position | Shape Drawn |
| :---: | :---: | :---: |
| 'Polygon' 'FilledPoly | An $M$-by- $2 L$ matrix, where each row represents a polygon with $L$ number of vertices. Each row of the matrix corresponds to a polygon. For polygons with fewer segments, repeat the ending coordinates to fill the matrix. $\left[\begin{array}{ccccccc} x_{11} & y_{11} & x_{12} & y_{12} & \cdots & x_{1 L} & y_{1 L} \\ x_{21} & y_{21} & x_{22} & y_{22} & \cdots & x_{2 L} & y_{2 L} \\ \vdots & \vdots & \vdots & \vdots & \ddots & \vdots & \vdots \\ x_{M 1} & y_{M 1} & x_{M 2} & y_{M 2} & \cdots & x_{M L} & y_{M L} \end{array}\right]$ <br> You can also specify the shapes as a cell array of $M$ vectors: $\left\{\left[x_{11}, y_{11}, x_{12}, y_{12}, \ldots, x_{1 \mathrm{p}}, y_{1 \mathrm{p}}\right]\right.$ $\left[x_{21}, y_{21}, x_{22}, y_{22}, \ldots \ldots, x_{2 q}, y_{2 q}\right], \ldots$ <br> $\left.\left[x_{\mathrm{M} 1}, y_{\mathrm{M} 1}, x_{\mathrm{M} 2}, y_{\mathrm{M} 2}, \ldots \ldots, x_{\mathrm{Mr}}, y_{\mathrm{Mr}}\right]\right\}$ <br> $p, q$, and $r$ specify the number of vertices. |  |



Data Types: single | double | int8 | int16 | int32 | int64 | uint8 | uint16 | uint32|uint64

## Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, . . ., NameN, ValueN.

Example: 'Color','yellow' specifies yellow for the shape color.

## 'LineWidth ' - Shape border line width

1 (default) | positive scalar integer
Shape border line width, specified in pixels, as a positive scalar integer. This property only applies to the 'Rectangle', 'Line', 'Polygon', or 'Circle' shapes.
Data Types: uint8 | uint16 | int16 | double | single

## 'Color' - Shape color <br> 'yellow' (default) | character string | cell array of character strings | [R G B] vector | $M$-by- 3 matrix

Shape color, specified as the comma-separated pair consisting of 'Color' and either a string, cell array of strings, vector, or matrix. You can specify a different color for each shape, or one color for all shapes.

To specify a color for each shape, set Color to a cell array of color strings or an $M$-by-3 matrix of $M$ number of RGB (red, green, and blue) color values.

To specify one color for all shapes, set Color to either a color string or an [R G B] vector. The [R G B] vector contains the red, green, and blue values.

Supported color strings are: 'blue', 'green', 'red', 'cyan', 'magenta', 'black','black', and 'white'.

Data Types: cell | char | uint8 | uint16 | int16 | double | single

## ' Opacity ' - Opacity of filled shape <br> 0.6 (default) | range of [0 1]

Opacity of filled shape, specified as the comma-separated pair consisting of 'Opacity' and a scalar value in the range [01]. The Opacity property applies for the FilledRectangle, FilledPolygon, and FilledCircle shapes.

```
Data Types: double | single | int8 | int16 | int32 | int64 | uint8 | uint16 |
uint32 | uint64
```


## 'SmoothEdges' - Smooth shape edges <br> true (default) | false

Smooth shape edges, specified as the comma-separated pair consisting of 'SmoothEdges' and a logical value of true or false. A true value enables an anti-aliasing filter to smooth shape edges. This value applies only to nonrectangular shapes. Enabling antialiasing requires additional time to draw the shapes.
Data Types: logical

## Output Arguments

## RGB - Output image

$M$-by- $N$-by-3 truecolor

Output image, returned as a truecolor image.

See Also<br>insertMarker | insertObjectAnnotation | insertText<br>Introduced in R2014a

## insertText

Insert text in image or video

## Syntax

```
RGB = insertText(I,position,textString)
RGB = insertText(I,position,numericValue)
RGB = insertText( __ ,Name,Value)
```


## Description

RGB = insertText(I, position,textString) returns a truecolor image with text strings inserted. The input image, I, can be either a truecolor or grayscale image. The text strings are drawn by overwriting pixel values.

RGB = insertText(I, position, numericValue) returns a truecolor image with numeric values inserted.

RGB = insertText( __ , Name, Value) uses additional options specified by one or more Name, Value pair arguments.

## Code Generation Support:

Compile-time constant input: Font, FontSize
Supports code generation: Yes
Supports non-ASCII characters: No
Generates platform-dependent library: No
Supports MATLAB Function block: Yes
"Code Generation Support, Usage Notes, and Limitations"

## Examples

## Insert Numbers and Strings on an Image

Read the image.

```
I = imread('board.tif');
```

Create texts that contain fractions.

```
text_str = cell(3,1);
conf_val = [85.212 98.76 78.342];
for ii=1:3
    text_str{ii} = ['Confidence: ' num2str(conf_val(ii),'%0.2f') '%'];
end
```

Define the positions and colors of the text boxes.

```
position = [23 373;35 185;77 107];
box_color = {'red','green','yellow'};
```

Insert the text with new font size, box color, opacity, and text color.
RGB = insertText(I, position,text_str,'FontSize', 18,'BoxColor',box_color,'BoxOpacity',0
Display the image.
figure
imshow(RGB)
title('Board');


Insert Numeric Text on Image

```
I = imread('peppers.png');
```

Define the ( $x$, , $_{-}$) position for the text and the value.

```
position = [1 50; 100 50];
value = [555 pi];
```

Insert text using the bottom-left as the anchor point.

```
RGB = insertText(I,position,value,'AnchorPoint','LeftBottom');
```

Display the image with the numeric text inserted.

```
figure
imshow(RGB),title('Numeric values');
```

Numeric values


Display non-ASCII character (U+014C)
OWithMacron=native2unicode([hex2dec('C5') hex2dec('8C')],'UTF-8');
RGB = insertText(RGB,[256 50],OWithMacron, 'Font','LucidaBrightRegular','BoxColor','w')
Display the image with the numeric text inserted.
figure
imshow(RGB), title('Numeric values');


- "Draw Markers on an Image" on page 3-234
- "Insert a Circle and Filled Shapes on an Image" on page 3-246


## Input Arguments

I - Input image<br>$M$-by- $N$-by-3 truecolor | $M$-by- $N$ 2-D grayscale image

Input image, specified as $M$-by- $N$-by- 3 truecolor image or an $M$-by- $N 2$-D grayscale image.

Data Types: single | double | int16 | uint8 | uint16

## textString - Unicode text string

text string | cell array of text strings
Unicode text string, specified as a text string or a cell array of Unicode text strings. The length of the cell array must equal the number of rows in the position matrix. If you specify a single text string, that string is used for all positions in the position matrix. Most unicode fonts contain ASCII characters. You can display non-English and English characters, including English numeric values, with a single font.

Data Types: char

## numericValue - Numeric value text

scalar | vector
Numeric value text, specified as a scalar or a vector. If you specify a scalar value, that value is used for all positions. The vector length must equal the number of rows in the position matrix. Numeric values are converted to a string using the sprintf format '\%0.5g'.

## Data Types: char

## position - Position of inserted text

vector | matrix
Position of inserted text, specified as a vector or an $M$-by-2 matrix of $[x y]$ coordinates. Each row represents the $[x y]$ coordinate for the AnchorPoint of the text bounding box.

Data Types: single | double | int8 | int16 | int32 | int64 | uint8 | uint16 | uint32 | uint64

## Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside single
quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, . . . , NameN, ValueN.
Example: 'AnchorPoint','LeftTop'

## ' Font ' - Font face of text

'LucidaSansRegular' (default) | string
Font face of text, specified as the comma-separated pair consisting of 'Font' and a string. The font face must be one of the available truetype fonts installed on your system. To get a list of available fonts on your system, type listTrueTypeFonts at the MATLAB command prompt.

Data Types: char

```
'FontSize' - Font size
12 (default) | positive integer in the range [1,200]
```

Font size, specified as the comma-separated pair consisting of 'FontSize' and a positive integer in the range $[1,200]$.

```
Data Types: double | single | int8 | int16 | int32 | int64 | uint8 | uint16 |
```

uint32|uint64

## 'TextColor' - Text color

'black' (default) | character string \| cell array of character strings | [R G B] vector | M-by-3 matrix

Text color, specified as the comma-separated pair consisting of 'TextColor' and a string, cell array of strings, vector, or matrix. You can specify a different color for each string or one color for all strings.

- To specify a color for each text string, set TextColor to a cell array of $M$ number of color strings. Or, you can set it to an $M$-by- 3 matrix of RGB string color values.
- To specify one color for all text strings, set TextColor to either a color string or an [R G B] vector of red, green, and blue values.
- RGB values must be in the range of the image data type. Supported color strings are: 'blue', 'green', 'red', 'cyan', 'magenta', 'yellow','black', and 'white'.

Data Types: cell | char | uint8 | uint16 | int16 | double | single

## 'BoxColor ' - Text box color

'yellow' (default) | character string | cell array of character strings | [R G B] vector | M-by-3 matrix

Text box color, specified as the comma-separated pair consisting of 'BoxColor' and a string, cell array of strings, vector, or matrix. You can specify a different color for each text box or one color for all the boxes.

- To specify a color for each text box, set BoxColor to a cell array of $M$ number of color strings. Or, you can set it to an $M$-by- 3 matrix of $M$ number of RGB (red, green, and blue) string color values.
- To specify one color for all the text boxes, set BoxColor to either a color string or an [R G B] vector. The [R G B] vector contains the red, green, and blue values.
- RGB values must be in the range of the image data type. Supported color strings are: 'blue', 'green', 'red', 'cyan', 'magenta', 'yellow','black', and 'white'.

Data Types: cell | char | uint8 | uint16 | int16 | double | single

## 'BoxOpacity ' - Opacity of text box <br> 0.6 (default) | scalar value in the range of [0 1]

Opacity of text box, specified as the comma-separated pair consisting of 'BoxOpacity' and a scalar value in the range [0,1]. A value of 0 corresponds to a fully transparent text box, or no box. A value of 1 corresponds to a fully opaque text box.

Data Types: double | single | int8 | int16 | int32 | int64 | uint8 | uint16 | uint32| uint64

## 'AnchorPoint ' - Text box reference point

'LeftTop' (default) | 'LeftCenter' | 'LeftBottom' | 'CenterTop' | 'Center' | 'CenterBottom' | 'RightTop' \| 'RightCenter' | 'RightBottom'

Text box reference point, specified as the comma-separated pair consisting of 'AnchorPoint' and a string value. The anchor point defines a relative location on the text box. You can position the text box by placing its anchor point at the $[x, y]$ coordinate defined by the corresponding position for the text. For example, to place the center of the text box to be at the $[x, y]$ coordinate you specifed with the position input, then set AnchorPoint to Center.

Supported positions are LeftTop, LeftCenter, LeftBottom, CenterTop, Center, CenterBottom, RightTop, RightCenter, and RightBottom.

## Data Types: char

## Output Arguments

## RGB - Output image

$M$-by- $N$-by-3 truecolor image
Output image, returned as an $M$-by- $N$-by- 3 truecolor image with the specified text inserted.

## Limitations

- If you do not see characters in the output image, it means that the font did not contain the character. Select a different font. To get a list of available fonts on your system, at the MATLAB prompt, type listTrueTypeFonts.
- Increasing the font size also increases the preprocessing time and memory usage.
- The insertText function does not work for certain composite characters. For example, you cannot insert text when the rendering of one glyph corresponding to a character code influences the position, shape, or size of the adjacent glyph.

See Also<br>insertMarker | insertObjectAnnotation | insertShape | listTrueTypeFonts<br>Introduced in R2013a

## isEpipoleInImage

Determine whether image contains epipole

## Syntax

```
isIn = isEpipoleInImage(F,imageSize)
isIn = isEpipoleInImage(F',imageSize)
[isIn,epipole] = isEpipoleInImage(
```

$\qquad$

## Description

isIn = isEpipoleInImage(F,imageSize) determines whether the first stereo image associated with the fundamental matrix $F$ contains an epipole. imageSize is the size of the first image, and is in the format returned by the function size.
isIn = isEpipoleInImage( $\mathrm{F}^{\prime}$,imageSize) determines whether the second stereo image associated with the fundamental matrix $F^{\prime}$ contains an epipole.
[isIn,epipole] = isEpipoleInImage( __ ) also returns the epipole.

## Code Generation Support:

Compile-time constant input: No restrictions
Supports MATLAB Function block: Yes
"Code Generation Support, Usage Notes, and Limitations"

## Input Arguments

## F

A 3-by-3 fundamental matrix computed from stereo images. F must be double or single. If $P_{1}$ represents a point in the first image $I_{1}$ that corresponds to $P_{2}$, a point in the second image $I_{2}$, then:

$$
\left[P_{2}, 1\right] * \mathrm{~F} *\left[P_{1}, 1\right]^{\prime}=0
$$

In computer vision, the fundamental matrix is a 3 -by- 3 matrix which relates corresponding points in stereo images. When two cameras view a 3-D scene from two distinct positions, there are a number of geometric relations between the 3-D points and their projections onto the 2-D images that lead to constraints between the image points. Two images of the same scene are related by epipolar geometry.

## imageSize

The size of the image, and in the format returned by the function size.

## Output Arguments

## isIn

Logical value set to true when the image contains an epipole, and set to false when the image does not contain an epipole.

When the image planes are at a great enough angle to each other, you can expect the epipole to be located in the image.


When the image planes are at a more subtle angle to each other, you can expect the epipole to be located outside of the image, (but still in the image plane).


## epipole

A 1-by-2 vector indicating the location of the epipole.

## Examples

## Determine Epipole Location in an Image

```
% Load stereo point pairs.
```

    load stereoPointPairs
    f = estimateFundamentalMatrix(matchedPoints1, matchedPoints2, 'NumTrials', 2000);
    imageSize = [200 300];
    \% Determine whether the image contains epipole and epipole location.
[isIn,epipole] = isEpipoleInImage(f,imageSize)
isIn =
1
epipole =
256.2989 99.8517

## Determine Whether Image Contains Epipole

```
        f = [0 0 1; 0 0 0; -1 0 0];
        imageSize = [200, 300];
        [isIn,epipole] = isEpipoleInImage(f',imageSize)
isIn =
    0
epipole =
    1.0e+308 *
        0 1.7977
```

- "Stereo Calibration and Scene Reconstruction"


## See Also

estimateFundamentalMatrix | epipolarLine | estimateUncalibratedRectification

Introduced in R201 la

## isfilterseparable

Determine whether filter coefficients are separable

## Syntax

S = isfilterseparable(H)
[S, HCOL, HROW] = isfilterseparable(H)

## Description

$S=$ isfilterseparable $(H)$ takes in the filter kernel $H$ and returns 1 (true) when the filter is separable, and 0 (false) otherwise.
[S, HCOL, HROW] = isfilterseparable (H) uses the filter kernel, $H$, to return its vertical coefficients HCOL and horizontal coefficients HROW when the filter is separable. Otherwise, HCOL and HROW are empty.

## Input Arguments

## H

H numeric or logical, 2-D, and nonsparse.

## Output Arguments

## HCOL

HCOL is the same data type as input H when H is either single or double floating point.
Otherwise, HCOL becomes double floating point. If S is true, HCOL is a vector of vertical filter coefficients. Otherwise, HCOL is empty.

## HROW

HROW is the same data type as input H when H is either single or double floating point. Otherwise, HROW becomes double floating point. If S is true, HROW is a vector of horizontal filter coefficients. Otherwise, HROW is empty.

## S

Logical variable that is set to true, when the filter is separable, and false, when it is not.

## Examples

Determine if the Gaussian filter created using the fspecial function is separable.

```
% Create a gaussian filter
two_dimensional_filter = fspecial('gauss');
% Test with isfilterseparable
[isseparable, hcol, hrow] = ...
isfilterseparable(two_dimensional_filter)
```

When you run this example, notice that hcol*hrow equals the two_dimensional_filter. This result is expected for a Gaussian filter.

## More About

## Separable two dimensional filters

Separable two-dimensional filters reflect the outer product of two vectors. Separable filters help reduce the number of calculations required.

A two-dimensional convolution calculation requires a number of multiplications equal to the width $\times$ height for each output pixel. The general case equation for a twodimensional convolution is:

$$
Y(m, n)=\sum_{k} \sum_{l} H(k, l) U(m-k, n-l)
$$

If the filter $H$ is separable then,

$$
H(k, l)=H_{r o w}(k) H_{c o l}(l)
$$

Shifting the filter instead of the image, the two-dimensional equation becomes:

$$
Y(m, n)=\sum_{k} H_{\text {row }}(k) \sum_{l} H_{\text {col }}(l) U(m-k, n-l)
$$

This calculation requires only (width + height) number of multiplications for each pixel.

## Algorithms

The isfilterseparable function uses the singular value decomposition svd function to determine the rank of the matrix.

- MATLAB Central - Separable Convolution


## See Also <br> 2-D FIR Filter | svd | rank

## lineToBorderPoints

Intersection points of lines in image and image border

## Syntax

points = lineToBorderPoints(lines,imageSize)

## Description

points = lineToBorderPoints(lines,imageSize) computes the intersection points between one or more lines in an image with the image border.

## Code Generation Support:

Compile-time constant input: No restrictions
Supports MATLAB Function block: Yes
"Code Generation Support, Usage Notes, and Limitations"

## Input Arguments

## lines

Line matrix. An $M$-by- 3 matrix, where each row must be in the format, $[A, B, C]$. This matrix corresponds to the definition of the line:
$A$ * $x+B * y+C=0$.
$M$ represents the number of lines.
lines must be double or single.

## imageSize

Image size. This input must be in the format returned by the size function.
imageSize must be double, single, or integer.

## Output Arguments

## points

Output intersection points. An $M$-by- 4 matrix. The function returns the matrix in the format of $\left[x_{1}, y_{1}, x_{2}, y_{2}\right]$. In this matrix, $\left[x_{1} y_{1}\right]$ and $\left[x_{2} y_{2}\right]$ are the two intersection points. When a line in the image and the image border do not intersect, the function returns $[-1,-1,-1,-1]$.

## Examples

Find the intersection points of a line in an image and the image border.

```
% Load and display an image.
    I = imread('rice.png');
    figure; imshow(I); hold on;
% Define a line: 2 * x + y - 300 = 0
    aLine = [2,1,-300];
% Compute the intersection points of the line and the image border.
    points = lineToBorderPoints(aLine, size(I));
    line(points([1,3]), points([2,4]));
```


## See Also

vision.ShapeInserter | size | line | epipolarLine

## Introduced in R201 la

# matchFeatures 

Find matching features

## Syntax

indexPairs = matchFeatures(features1,features2)
[indexPairs,matchmetric] = matchFeatures(features1,features2)
[indexPairs,matchmetric] = matchFeatures(features1,features2,
Name, Value)

## Description

indexPairs = matchFeatures(features1,features2) returns indices of the matching features in the two input feature sets. Both of the input features must be either binaryFeatures objects or matrices.
[indexPairs,matchmetric] = matchFeatures(features1,features2) also returns the distance between the matching features indexed by indexPairs.
[indexPairs,matchmetric] = matchFeatures(features1,features2, Name, Value) includes additional options specified by one or more Name, Value pair arguments.

## Code Generation Support:

Generates platform-dependent library for MATLAB host.
Generates portable C code for nonhost target.
Compile-time constant input: Method and Metric
Supports MATLAB Function block: Yes
"Code Generation Support, Usage Notes, and Limitations"

## Examples

## Find Corresponding Interest Points Between Pair of Images

Corresponding interest points between a pair of images using local neighbhorhoods and the Harris algorithm.

Read the stereo images.

```
I1 = rgb2gray(imread('viprectification_deskLeft.png'));
I2 = rgb2gray(imread('viprectification_deskRight.png'));
```

Find the corners.

```
points1 = detectHarrisFeatures(I1);
points2 = detectHarrisFeatures(I2);
```


## Extract the neighborhood features.

```
[features1, valid_points1] = extractFeatures(I1, points1);
```

[features2, valid_points2] = extractFeatures(I2, points2);

## Match the features.

```
indexPairs = matchFeatures(features1, features2);
```

Retrieve the locations of the corresponding points for each image.

```
matchedPoints1 = valid_points1(indexPairs(:, 1), :);
matchedPoints2 = valid_points2(indexPairs(:, 2), :);
```

Visualize the corresponding points. You can see the effect of translation between the two images despite several erroneous matches.
figure; showMatchedFeatures(I1, I2, matchedPoints1, matchedPoints2);


## Use SURF Features to Find Corresponding Points

Use the SURF local feature detector function to find the corresponding points between two images that are rotated and scaled with respect to each other.

## Read the two images.

```
I1 = imread('cameraman.tif');
I2 = imresize(imrotate(I1,-20), 1.2);
```


## Find the SURF features.

```
points1 = detectSURFFeatures(I1);
points2 = detectSURFFeatures(I2);
```


## Extract the features.

[f1, vpts1] = extractFeatures(I1, points1); [f2, vpts2] = extractFeatures(I2, points2);

Retrieve the locations of matched points.

```
indexPairs = matchFeatures(f1, f2) ;
matchedPoints1 = vpts1(indexPairs(:, 1));
matchedPoints2 = vpts2(indexPairs(:, 2));
```

Display the matching points. The data still includes several outliers, but you can see the effects of rotation and scaling on the display of matched features.
figure; ax = axes;
showMatchedFeatures(I1, I2, matchedPoints1, matchedPoints2, 'Parent', ax); legend(ax,'Matched points 1','Matched points 2');


## Input Arguments

## features 1 - Feature set 1

binaryFeatures object | $M_{1}$-by- $N$ matrix
Features set 1, specified as a binaryFeatures object or an $M_{l}$-by- $N$ matrix. The matrix contains $M_{1}$ features, and $N$ corresponds to the length of each feature vector. You
can obtain the binaryFeatures object using the extractFeatures function with the fast retina keypoint (FREAK) or binary robust invariant scalable keypoints (BRISK) descriptor method.

## features2 - Feature set 2

$M_{2}$-by- $N$ matrix | binaryFeatures object
Features set 2, specified as a binaryFeatures object or an $M_{2}$-by- $N$ matrix. The matrix contains $M_{1}$ features and $N$ corresponds to the length of each feature vector. You can obtain the binaryFeatures object using the extractFeatures function with the fast retina keypoint (FREAK) or binary robust invariant scalable keypoints (BRISK) descriptor method.

## Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, . . . , NameN, ValueN.
Example: 'Metric', 'SSD' specifies the sum of squared differences for the feature matching metric.

## 'Method' - Matching method

'Exhaustive' (default) | 'Approximate'
Matching method, specified as the comma-separated pair consisting of 'Method' and the string 'Exhaustive' or 'Approximate'. The method specifies how nearest neighbors between features1 and features 2 are found. Two feature vectors match when the distance between them is less than the threshold set by the MatchThreshold parameter.

$$
\begin{array}{ll}
\text { 'Exhaustive' } & \begin{array}{l}
\text { Compute the pairwise distance between feature vectors } \\
\text { in features1 and features2. }
\end{array} \\
\text { 'Approximate' } & \text { Use an efficient approximate nearest neighbor search. } \\
& \text { Use this method for large feature sets. [3] }
\end{array}
$$

## 'MatchThreshold' - Threshold

percent value in the range ( 0,100 ] | 10.0 (default for binary feature vectors) | 1.0 (default for nonbinary feature vectors)

Threshold, specified as the comma-separated pair consisting of 'MatchThreshold' and a scalar percent value in the range $(0,100]$. You can use the match threshold for selecting the strongest matches. The threshold represents a percent of the distance from a perfect match. Two feature vectors match when the distance between them is less than the threshold set by MatchThreshold. The function rejects a match when the distance between the features is greater than the value of MatchThreshold. Increase the value to return more matches.

Inputs that are binaryFeatures typically require a larger value for the match threshold. The binaryFeatures objects are returned by the extractFeatures function when extracting FREAK or BRISK descriptors.

## 'MaxRatio' - Ratio threshold

0.6 (default) | ratio in the range (0,1]

Ratio threshold, specified as the comma-separated pair consisting of 'MaxRatio' and a scalar value in the range ( 0,1 ]. Use the max ratio for rejecting ambiguous matches. Increase this value to return more matches.

## 'Metric' - Feature matching metric

'SSD' (default) | 'SAD'
Feature matching metric, specified as the comma-separated pair consisting of 'Metric' and the string 'SAD' or 'SSD'.
'SAD': Sum of absolute differences
'SSD ': Sum of squared differences

This parameter applies when the input feature set, features1 and features2, are not binaryFeatures objects. When you specify the features as binaryFeatures objects, the function uses the Hamming distance to compute the similarity metric.

## 'Unique ' - Unique matches <br> false (default) | true

Unique matches, specified as the comma-separated pair consisting of 'Unique' and a logical scalar. Set this value to true to return only unique matches between features1 and features2.

When you set Unique to false, the function returns all matches between features 1 and features2. You might get multiple features in features1 matching to one feature in features2.


When you set Unique to true, the function performs a forward-backward match to select a unique match. After matching features1 to features2, it matches features2 to features1 and keeps the best match.

## Output Arguments

## indexPairs - Indices to corresponding features

$P$-by-2 matrix
Indices of corresponding features between the two input feature sets, returned as a $P$ -by- 2 matrix of $P$ number of indices. Each index pair corresponds to a matched feature between features1 and features2 inputs. The first element indexes the feature in features1. The second element indexes the matching feature in features2.


## matchmetric - Distance between matching features

$p$-by- 1 vector
Distance between matching features, returned as a $p$-by- 1 vector. The value of the distances are based on the metric selected. Each ith element in matchmetric corresponds to the $i$ th row in the indexPairs output matrix. When you select either SAD or SSD metrics, the feature vectors are normalized to unit vectors before computation.

| Metric | Range | Perfect Match Value |
| :--- | :--- | :--- |
| SAD | $\left[0,2^{*}\right.$ sqrt(size(features1, 2) $\left.)\right]$. | 0 |
| SSD | $[0,4]$ | 0 |
| Hamming | $[0$, features1. NumBits $]$ | 0 |

Note: You cannot select the Hamming metric. It is invoked automatically when features1 and features2 inputs are binaryFeatures.

## References

[1] Lowe, David G. "Distinctive Image Features from Scale-Invariant Keypoints." International Journal of Computer Vision.Volume 60, Number 2, pp. 91-110.
[2] Muja, M. and D. G. Lowe. "Fast Matching of Binary Features. " Conference on Computer and Robot Vision. CRV 2012.
[3] Muja, M. and D. G. Lowe. "Fast Approximate Nearest Neighbors with Automatic Algorithm Configuration." International Conference on Computer Vision Theory and Applications.VISAPP, 2009.

See Also<br>binaryFeatures | detectBRISKFeatures | detectFASTFeatures | detectHarrisFeatures | detectMinEigenFeatures | detectMSERFeatures | detectSURFFeatures | estimateFundamentalMatrix | estimateGeometricTransform | extractFeatures

Introduced in R2011a

## mplay

View video from MATLAB workspace, multimedia file, or Simulink model.

## Syntax

## Description

Note: The mplay function will be removed in a future release. Use the implay function with functionality identical to mplay.

## OCr

Recognize text using optical character recognition

## Syntax

```
txt = ocr(I)
txt = ocr(I, roi)
[___] = ocr(___,Name,Value)
```


## Description

txt $=\operatorname{ocr}(\mathrm{I})$ returns an ocrText object containing optical character recognition information from the input image, I. The object contains recognized text, text location, and a metric indicating the confidence of the recognition result.
txt $=\operatorname{ocr}(\mathrm{I}$, roi) recognizes text in I within one or more rectangular regions. The roi input contains an $M$-by- 4 matrix, with $M$ regions of interest.
[___] = ocr (__ , Name, Value) uses additional options specified by one or more Name, Value pair arguments, using any of the preceding syntaxes.

## Code Generation Support:

Compile-time constant input: TextLayout, Language, and CharacterSet. Supports MATLAB Function block: No
Generated code for this function uses a precompiled platform-specific shared library. "Code Generation Support, Usage Notes, and Limitations"

## Examples

## Recognize Text Within an Image

```
businessCard = imread('businessCard.png');
ocrResults = ocr(businessCard)
recognizedText = ocrResults.Text;
figure;
imshow(businessCard);
text(600, 150, recognizedText, 'BackgroundColor', [1 1 1]);
```

```
ocrResults =
    ocrText with properties:
                            Text: '‘ MathWorks®...
    CharacterBoundingBoxes: [103x4 double]
    CharacterConfidences: [103x1 single]
                    Words: {16x1 cell}
        WordBoundingBoxes: [16x4 double]
        WordConfidences: [16x1 single]
```



## Recognize Text in Regions of Interest (ROI)

## Read image.

```
I = imread('handicapSign.jpg');
```

Define one or more rectangular regions of interest within I. roi $=\left[\begin{array}{lll}360 & 118 & 384560\end{array}\right] ;$

You may also use IMRECT to select a region using a mouse:

```
figure; imshow(I); roi = round(getPosition(imrect))
    ocrResults = ocr(I, roi);
```

Insert recognized text into original image

```
Iocr = insertText(I, roi(1:2), ocrResults.Text, 'AnchorPoint', 'RightTop', 'FontS:
figure; imshow(Iocr);
```



## Display Bounding Boxes of Words and Recognition Confidences

```
businessCard = imread('businessCard.png');
ocrResults = ocr(businessCard)
Iocr = insertObjectAnnotation(businessCard, 'rectangle', ...
    ocrResults.WordBoundingBoxes, ...
    ocrResults.WordConfidences);
figure; imshow(Iocr);
```

ocrResults =

```
ocrText with properties:
    Text: '‘ MathWorks®...
    CharacterBoundingBoxes: [103x4 double]
    CharacterConfidences: [103x1 single]
            Words: {16x1 cell}
        WordBoundingBoxes: [16x4 double]
            WordConfidences: [16x1 single]
```


## MathWorks

The MathWorks Inc

The Math Warks Inc
$\begin{array}{lll}0.66085824 & 0.82290 .91653\end{array}$
3 Annle Hill Drive
$0.69242{ }_{0.87250 .6366}$
Natick, MA 01760-2098
0.78764

USA
0.904910 .67108
www mathworks.com

## Find and Highlight Text in an Image

```
businessCard = imread('businessCard.png');
ocrResults = ocr(businessCard);
bboxes = locateText(ocrResults, 'MathWorks', 'IgnoreCase', true);
Iocr = insertShape(businessCard, 'FilledRectangle', bboxes);
figure; imshow(Iocr);
```



- "Automatically Detect and Recognize Text in Natural Images"
- "Recognize Text Using Optical Character Recognition (OCR)"


## Input Arguments

## I - Input image

$M$-by- $N$-by-3 truecolor image | $M$-by- $N$ 2-D grayscale image | $M$-by- $N$ binary image
Input image, specified in $M$-by- $N$-by- 3 truecolor, $M$-by- $N 2$-D grayscale, or binary format. The input image must be a real, nonsparse value. The function converts truecolor or grayscale input images to a binary image, before the recognition process. It uses the Otsu's thresholding technique for the conversion. For best ocr results, the height of a lowercase ' $x$ ', or comparable character in the input image, must be greater than 20 pixels. From either the horizontal or vertical axes, remove any text rotations greater than +/- 10 degrees, to improve recognition results.

## Data Types: single | double | int16 | uint8 | uint16 | logical

## roi - Region of interest

$M$-by-4 element matrix
One or more rectangular regions of interest, specified as an $M$-by-4 element matrix. Each row, $M$, specifies a region of interest within the input image, as a four-element vector, $[x$ $y$ width height]. The vector specifies the upper-left corner location, $[x y]$, and the size of a rectangular region of interest, [width height], in pixels. Each rectangle must be fully contained within the input image, I. Before the recognition process, the function uses the Otsu's thresholding to convert truecolor and grayscale input regions of interest to binary regions. The function returns text recognized in the rectangular regions as an array of objects.

## Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, . . . , NameN, ValueN.

## Example:

## 'TextLayout' - Input text layout

'Auto' (default) | 'Block' | 'Line' | 'Word'
Input text layout, specified as the comma-separated pair consisting of 'TextLayout' and the string 'Auto', 'Block', 'Line', or 'Word'.

The table lists how the function treats the text for each TextLayout setting.

| TextLayout | Text Treatment |
| :--- | :--- |
| 'Auto' | Determines the layout and reading order of <br> text blocks within the input image. |
| 'Block' | Treats the text in the image as a single <br> block of text. |
| 'Line ' | Treats the text in the image as a single line <br> of text. |
| 'Word' | Treats the text in the image as a single <br> word of text. |

Use the automatic layout analysis to recognize text from a scanned document that contains a specific format, such as a double column. This setting preserves the reading order in the returned text. You may get poor results if your input image contains a few regions of text or the text is located in a cluttered scene. If you get poor OCR results, try a different layout that matches the text in your image. If the text is located in a cluttered scene, try specifying an ROI around the text in your image in addition to trying a different layout.

```
'Language' - Language
'English' (default) | 'Japanese' | string | cell array of strings
```

Language to recognize, specified as the comma-separated pair consisting of 'Language' and the string 'English', 'Japanese', or a cell array of strings. You can also install the "Install OCR Language Data Support Package" package for additional languages or add a custom language. Specifying multiple languages enables simultaneous recognition of all the selected languages. However, selecting more than one language may reduce the accuracy and increase the time it takes to perform ocr.

To specify any of the additional languages which are contained in the "Install OCR Language Data Support Package" package, use the language string the same way as the built-in languages. You do not need to specify the path.

```
txt = ocr(img,'Language','Finnish');
```


## List of Support Package OCR Languages

- 'Afrikaans'
- 'Albanian'
- 'AncientGreek'
- 'Arabic'
- 'Azerbaijani'
- 'Basque'
- 'Belarusian'
- 'Bengali'
- 'Bulgarian'
- 'Catalan'
- 'Cherokee'
- 'ChineseSimplified'
- 'ChineseTraditional'
- 'Croatian'
- 'Czech'
- 'Danish'
- 'Dutch'
- 'English'
- 'Esperanto'
- 'EsperantoAlternative'
- 'Estonian'
- 'Finnish'
- 'Frankish'
- 'French'
- 'Galician'
- 'German'
- 'Greek'
- 'Hebrew'
- 'Hindi'
- 'Hungarian'
- 'Icelandic'
- 'Indonesian'
- 'Italian'
- 'ItalianOld'
- 'Japanese'
- 'Kannada'
- 'Korean'
- 'Latvian'
- 'Lithuanian'
- 'Macedonian'
- 'Malay'
- 'Malayalam'
- 'Maltese'
- 'MathEquation'
- 'MiddleEnglish'
- 'MiddleFrench'
- 'Norwegian'
- 'Polish'
- 'Portuguese'
- 'Romanian'
- 'Russian'
- 'SerbianLatin'
- 'Slovakian'
- 'Slovenian'
- 'Spanish'
- 'SpanishOld'
- 'Swahili'
- 'Swedish'
- 'Tagalog'
- 'Tamil'
- 'Telugu'
- 'Thai'
- 'Turkish'
- 'Ukrainian'

To use your own custom languages, specify the path to the trained data file as the language string. You must name the file in the format, <language>.traineddata. The file must be located in a folder named 'tessdata'. For example:
txt $=$ ocr(img,'Language','path/to/tessdata/eng.traineddata');
You can load multiple custom languages as a cell array of strings:
txt = ocr(img, 'Language', ...

```
{'path/to/tessdata/eng.traineddata',...
    'path/to/tessdata/jpn.traineddata'});
```

The containing folder must always be the same for all the files specified in the cell array. In the preceding example, all of the traineddata files in the cell array are contained in the folder 'path/to/tessdata'. Because the following code points to two different containing folders, it does not work.

```
txt = ocr(img, 'Language', ...
    {'path/one/tessdata/eng.traineddata',...
    'path/two/tessdata/jpn.traineddata'});
```

Some language files have a dependency on another language. For example, Hindi training depends on English. If you want to use Hindi, the English traineddata file must also exist in the same folder as the Hindi traineddata file.

For deployment targets generated by MATLAB Coder: Generated ocr executable and language data file folder must be colocated. The tessdata folder must be named tessdata:

- For English: C:/path/tessdata/eng.traineddata
- For Japanese: C:/path/tessdata/jpn.traineddata
- For custom data files: C:/path/tessdata/customlang.traineddata
- C:/path/ocr_app.exe

You can copy the English and Japanese trained data files from:
fullfile(matlabroot, 'toolbox','vision','visionutilities','tessdata');

## 'CharacterSet' - Character subset <br> ' ' all characters (default) | string

Character subset, specified as the comma-separated pair consisting of 'CharacterSet' and a character string. By default, CharacterSet is set to the empty string, ' '. The empty string sets the function to search for all characters in the language specified by the Language property. You can set this property to a smaller set of known characters to constrain the classification process.

The ocr function selects the best match from the CharacterSet. Using deducible knowledge about the characters in the input image helps to improve text recognition accuracy. For example, if you set CharacterSet to all numeric digits, ' 0123456789 ', the function attempts to match each character to only digits. In this case, a non-digit character can incorrectly get recognized as a digit.

## Output Arguments

## txt - Recognized text and metrics

ocrText object
Recognized text and metrics, returned as an ocrText object. The object contains the recognized text, the location of the recognized text within the input image, and the metrics indicating the confidence of the results. The confidence values range is [01] and represents a percent probability. When you specify an $M$-by- 4 roi, the function returns ocrText as an $M$-by- 1 array of ocrText objects.

If your ocr results are not what you expect, try one or more of the following options:

- Increase the image 2-to-4 times the original size.
- If the characters in the image are too close together or their edges are touching, use morphology to thin out the characters. Using morphology to thin out the characters separates the characters.
- Use binarization to check for non-uniform lighting issues. Use the graythresh and im2bw functions to binarize the image. If the characters are not visible in the results of the binarization, it indicates a potential non-uniform lighting issue. Try top hat, using the imtophat function, or other techniques that deal with removing nonuniform illumination.
- Use the region of interest roi option to isolate the text. Specify the roi manually or use text detection.
- If your image looks like a natural scene containing words, like a street scene, rather than a scanned document, try using an ROI input. Also, you can set the TextLayout property to 'Block' or 'Word'.


## More About

- "Install OCR Language Data Support Package"
- "Install Computer Vision System Toolbox Support Packages"


## References

[1] R. Smith. An Overview of the Tesseract OCR Engine, Proceedings of the Ninth International Conference on Document Analysis and Recognition (ICDAR 2007) Vol 2 (2007), pp. 629-633.
[2] Smith, R., D. Antonova, and D. Lee. Adapting the Tesseract Open Source OCR Engine for Multilingual OCR. Proceedings of the International Workshop on Multilingual OCR, (2009).
[3] R. Smith. Hybrid Page Layout Analysis via Tab-Stop Detection. Proceedings of the 10th international conference on document analysis and recognition. 2009.

## See Also

ocrText | graythresh | im2bw | imtophat | insertShape

Introduced in R2014a

## pcdenoise

Remove noise from 3-D point cloud

## Syntax

```
ptCloudOut = pcdenoise(ptCloudIn)
[ptCloudOut,inlierIndices,outlierIndices] = pcdenoise(ptCloudIn)
[ptCloudOut, ___] = pcdenoise( ___Name,Value)
```


## Description

ptCloudOut $=$ pcdenoise (ptCloudIn) returns a filtered point cloud that removes outliers.
[ptCloudOut,inlierIndices,outlierIndices] = pcdenoise(ptCloudIn) additionally returns the linear indices to the points that are identified as inliers and outliers.
[ptCloudOut, $\qquad$ ] = pcdenoise( $\qquad$ Name, Value) uses additional options specified by one or more Name, Value pair arguments, using any of the preceding syntaxes.

## Examples

## Remove Outliers from Noisy Point Cloud

Create a plane point cloud.

```
gv = 0:0.01:1;
[X,Y] = meshgrid(gv,gv);
ptCloud = pointCloud([X(:),Y(:),0.5*ones(numel(X),1)]);
figure
pcshow(ptCloud);
title('Original Data');
```


## Original Data



Add uniformly distributed random noise.
noise $=$ rand (500, 3);
ptCloudA $=$ pointCloud([ptCloud.Location; noise]);
figure
pcshow(ptCloudA);
title('Noisy Data');

## Noisy Data



Remove outliers.
ptCloudB $=$ pcdenoise(ptCloudA);
figure;
pcshow(ptCloudB);
title('Denoised Data');

Denoised Data


- "3-D Point Cloud Registration and Stitching"


## Input Arguments

ptCloudIn - Point cloud
pointCloud object
Point cloud, specified as a pointCloud object.

## Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, . . . , NameN, ValueN.

Example: 'Threshold','1.0' sets the threshold to 1.0.

## ' NumNeighbors ' - Number of nearest neighbor points <br> 4 (default) | positive integer

Number of nearest neighbor points, specified as the comma-separated pair consisting of 'NumNeighbors' and a positive integer in pixels. The value is used to estimate the mean of the average distance to neighbors of all points. Decreasing this value makes the filter more sensitive to noise. Increasing this value increases the number of computations.

## 'Threshold' - Outlier threshold <br> 1.0 (default) | scalar

Outlier threshold, specified as the comma-separated pair consisting of 'Threshold' and a scalar. By default, the threshold is one standard deviation from the mean of the average distance to neighbors of all points. A point is considered to be an outlier if the average distance to its $k$-nearest neighbors is above the specified threshold.

## Output Arguments

## ptCloudOut - Filtered point cloud <br> pointCloud object

Filtered point cloud, returned as a pointCloud object.

## inlierIndices - Linear index of inlier points

1 -by- $N$ vector
Linear index of inlier points, returned as a 1-by- $N$ vector.
Data Types: uint32

## outlierIndices - Linear index of outlier points

1-by- $N$ vector

Linear index of outlier points, returned as a 1-by- $N$ vector of linear indices.

## Data Types: uint32

## References

[1] Rusu, R. B., Z. C. Marton, N. Blodow, M. Dolha, and M. Beetz. "Towards 3D Point Cloud Based Object Maps for Household Environments". Robotics and Autonomous Systems Journal. 2008.

## See Also

pointCloud | pcplayer | planeModel | affine3d | pcdownsample | pcfitplane | pcmerge | pcread | pcregrigid | pcshow | pctransform | pcwrite

Introduced in R2015a

## pcmerge

Merge two 3-D point clouds

## Syntax

```
ptCloudOut = pcmerge(ptCloudA, ptCloudB,gridStep)
```


## Description

ptCloudOut $=$ pcmerge(ptCloudA, ptCloudB, gridStep) returns a merged point cloud using a box grid filter. gridStep specifies the size of the 3-D box for the filter.

## Examples

## Merge Two Identical Point Clouds Using Box Grid Filter

Create two identical point clouds.

```
ptCloudA = pointCloud(100*rand(1000,3));
ptCloudB = copy(ptCloudA);
```

Merge the two point clouds.

```
ptCloud = pcmerge(ptCloudA,ptCloudB,1);
pcshow(ptCloud);
```


-"3-D Point Cloud Registration and Stitching"

## Input Arguments

ptCloudA - Point cloud A
pointCloud object
Point cloud A, specified as a pointCloud object.
ptCloudB - Point cloud B
pointCloud object

Point cloud B, specified as a pointCloud object.

## gridStep - Size of 3-D box for grid filter

## numeric value

Size of 3-D box for grid filter, specified as a numeric value. Increase the size of gridStep when there are not enough resources to construct a large fine-grained grid.

## Data Types: single | double

## Output Arguments

## ptCloudOut - Merged point cloud

pointCloud object
Merged point cloud, returned as a pointCloud object. The function computes the axisaligned bounding box for the overlapped region between two point clouds. The bounding box is divided into grid boxes of the size specified by gridStep. Points within each grid box are merged by averaging their locations, colors, and normals. Points outside the overlapped region are untouched.

## See Also

pointCloud | pcplayer | planeModel | pcdenoise | pcdownsample | pcfitplane | pcread | pcregrigid | pcshow | pctransform | pcwrite

## Introduced in R2015a

## pcdownsample

Downsample a 3-D point cloud

## Syntax

```
ptCloudOut = pcdownsample(ptCloudIn,'random',percentage)
ptCloudOut = pcdownsample(ptCloudIn,'gridAverage',gridStep)
ptCloudOut = pcdownsample(ptCloudIn,'nonuniformGridSample',
maxNumPoints)
```


## Description

ptCloudOut = pcdownsample(ptCloudIn, 'random', percentage) returns a downsampled point cloud with random sampling and without replacement. The percentage input specifies the portion of the input to return to the output.
ptCloudOut = pcdownsample(ptCloudIn,'gridAverage', gridStep) returns a downsampled point cloud using a box grid filter. The gridStep input specifies the size of a 3-D box.
ptCloudOut = pcdownsample(ptCloudIn,'nonuniformGridSample', maxNumPoints) returns a downsampled point cloud using nonuniform box grid filter. You must set the maximum number of points in the grid box, maxNumPoints, to at least 6.

## Examples

## Downsample Point Cloud Using Box Grid Filter

Read a point cloud.

```
ptCloud = pcread('teapot.ply');
```

Set the 3-D resolution to be ( $0.1 \times 0.1 \times 0.1$ ).

```
gridStep = 0.1;
```

```
ptCloudA = pcdownsample(ptCloud,'gridAverage',gridStep);
```

Visualize the downsampled data.

```
figure;
pcshow(ptCloudA);
```



Compare the point cloud to data that is downsampled using a fixed step size.

```
stepSize = floor(ptCloud.Count/ptCloudA.Count);
indices = 1:stepSize:ptCloud.Count;
ptCloudB = select(ptCloud, indices);
figure;
```

pcshow(ptCloudB);


## Remove Redundant Points from Point Cloud

Create a point cloud with all points sharing the same coordinates.
ptCloud = pointCloud(ones(100,3));
Set the 3-D resolution to a small value.

```
gridStep = 0.01;
```

The output now contains only one unique point.

```
ptCloudOut = pcdownsample(ptCloud,'gridAverage',gridStep)
```

```
ptCloudOut =
pointCloud with properties:
    Location: [llll
        Color: [0x3 uint8]
        Normal: [0x3 double]
        Count: 1
    XLimits: [1 1]
    YLimits: [1 1]
    ZLimits: [1 1]
```

- "3-D Point Cloud Registration and Stitching"


## Input Arguments

## ptCloudIn - Point cloud

pointCloud object
Point cloud, specified as a pointCloud object.
'random' - Random downsample method
'random'
Random downsample method, specified as the string, 'random '. This method is more efficient than the 'gridAverage ' downsample method, especially when it is applied before point cloud registration.

Downsample the point cloud using 'random', 'gridAverage', or ' nonuniformGridSample' inputs, according to the Metric you use in the pcregrigid function for registration.

| Metric | Point Cloud A Downsample <br> Method | Point Cloud B Downsample <br> Method |
| :--- | :--- | :--- |
| 'pointToPoint ' | 'random' | 'random ' |
|  | 'gridAverage' | 'gridAverage' |
| 'pointToPlane' | 'gridAverage' | 'gridAverage' |
|  |  |  |


| Metric | Point Cloud A Downsample <br> Method | Point Cloud B Downsample <br> Method |
| :--- | :--- | :--- |
|  | 'random ' | 'nonuniformGridSample ' |

## percentage - Percentage of input

positive scalar
Percentage of input, specified as a positive scalar in the range [ 0,1 ]. The percentage input specifies the portion of the input for the function to return.

## 'gridAverage' - Grid average downsample method

'gridAverage'
Grid average downsample method, specified as the string, 'gridAverage '. Points within the same box are merged to a single point in the output. Their color and normal properties are averaged accordingly. This method preserves the shape of the point cloud better than the 'random' downsample method.

The function computes the axis-aligned bounding box for the entire point cloud. The bounding box is divided into grid boxes of size specified by gridStep. Points within each grid box are merged by averaging their locations, colors, and normals.

Downsample the point cloud using 'random', 'gridAverage', or ' nonuniformGridSample' inputs, according to the Metric you use in the pcregrigid function for registration.

| Metric | Point Cloud A Downsample <br> Method | Point Cloud B Downsample <br> Method |
| :--- | :--- | :--- |
| 'pointToPoint ' | 'random' | 'random ' |
|  | 'gridAverage' | 'gridAverage' |
| 'pointToPlane' | 'gridAverage' | 'gridAverage' |
|  | 'random' | 'nonuniformGridSample' |

## gridStep - Size of 3-D box for grid filter

numeric value
Size of 3-D box for grid filter, specified as a numeric value. Increase the size of gridStep when there are not enough resources to construct a large fine-grained grid.

## Data Types: single | double

## ' nonuniformGridSample' - Nonuniform grid sample method 'nonuniformGridSample'

Nonuniform grid sample method, specified as the string 'nonuniformGridSample'. The best use of this method is to apply it as a preprocessing step to the pcregrigid function for point cloud registration, when you use the 'pointToPlane' metric. When you use the ' nonuniformGridSample' algorithm, the normals are computed on the original data prior to downsampling. The downsampled output preserves more accurate normals.

Downsample the point cloud using 'random', 'gridAverage', or 'nonuniformGridSample' inputs, according to the Metric you use in the pcregrigid function for registration.

| Metric | Point Cloud A Downsample <br> Method | Point Cloud B Downsample <br> Method |
| :--- | :--- | :--- |
| 'pointToPoint ' | 'random' | 'random ' |
|  | 'gridAverage ' | 'gridAverage' ' |
| 'pointToPlane' | 'gridAverage' | 'gridAverage' |
|  | 'random' | 'nonuniformGridSample ' |

## maxNumPoints - Maximum number of points in grid box <br> integer

Maximum number of points in grid box, specified as an integer greater than 6. The method randomly selects a single point from each box. If the normal was not provided in the input point cloud, this method automatically fills in the normal property in the ptCloudOut output.

## Output Arguments

ptCloudOut - Filtered point cloud<br>pointCloud object

Filtered point cloud, returned as a pointCloud object.
See AlsopointCloud | pcplayer | planeModel | affine3d | pcdenoise | pcfitplane | pcmerge| pcread | pcregrigid | pcshow | pctransform | pcwrite
Introduced in R2015a

## pcread

Read 3-D point cloud from PLY file

## Syntax

ptCloud $=$ pcread(filename)

## Description

ptCloud $=$ pcread(filename) reads a point cloud from the PLY file specified by the input filename string. The function returns a pointCloud object, ptCloud.

## Examples

## Read Point Cloud from a PLY File

```
ptCloud = pcread('teapot.ply');
pcshow(ptCloud);
```



- "3-D Point Cloud Registration and Stitching"


## Input Arguments

## filename - PLY file name <br> string

PLY file name, specified as a string. The input file type must be a PLY format file.
The polygon file format (PLY), also known as the Stanford triangle format stores threedimensional data from 3-D scanners. It is a format for storing graphical objects that are described as a collection of polygons. A PLY file consists of a header, followed by a
list of vertices and then, a list of polygons. The header specifies how many vertices and polygons are in the file. It also states what properties are associated with each vertex, such as ( $x, y, z$ ) coordinates, normals, and color. The file format has two sub-formats: an ASCII representation and a binary version for compact storage and for rapid saving and loading. The header of both ASCII and binary files is ASCII text. Only the numeric data that follows the header is different between the two versions. See The PLY Format for details on the contents of a PLY file.

## Output Arguments

## ptCloud - Object for storing point cloud

pointCloud object
Object for storing point cloud, returned as a pointCloud object that contains the following PLY fields:

- Location property, stores the $x, y$, and $z$ values.
- Color property, stores the red, green, and blue values.
- Normal property, stores the normal vectors for each point.


## More About

- The PLY Format


## See Also

pointCloud | pcplayer | planeModel | pcdenoise | pcdownsample | pcfitplane | pcmerge | pcregrigid | pcshow | pctransform | pcwrite

## Introduced in R2015a

## pcregrigid

Register two point clouds using ICP algorithm

## Syntax

```
tform = pcregrigid(moving,fixed)
[tform,movingReg] = pcregrigid(moving,fixed)
[___,rmse] = pcregrigid(moving,fixed)
[___] = pcregrigid(moving,fixed,Name,Value)
```


## Description

tform = pcregrigid(moving,fixed) returns a rigid transformation that registers a moving point cloud to a fixed point cloud.

The registration algorithm is based on the "iterative closest point" (ICP) algorithm. Best performance of this iterative process requires adjusting properties for your data. Consider downsampling point clouds using pcdownsample before using pcregrigid to improve accuracy and efficiency of registration.

Point cloud normals are required by the registration algorithm when you select the 'pointToPlane ' metric. Therefore, if the input point cloud's Normal property is empty, the function fills it. When the function fills the Normal property, it uses 6 points to fit the local plane. Six points may not work under all circumstances. If registration with the ' pointToPlane ' metric fails, consider calling the pcnormals function which allows you to select the number of points to use.
[tform, movingReg] = pcregrigid(moving,fixed) additionally returns the transformed point cloud that aligns with the fixed point cloud.
$\qquad$ ,rmse] = pcregrigid(moving,fixed) additionally returns the root mean squared error of the Euclidean distance between the aligned point clouds, using any of the preceding syntaxes.
[___] = pcregrigid(moving,fixed,Name, Value) uses additional options specified by one or more Name, Value pair arguments.

## Examples

## Align Two Point Clouds

Load point cloud data.

```
ptCloud = pcread('teapot.ply');
figure
pcshow(ptCloud);
title('Teapot');
```

Teapot


Create a transform object with 30 degree rotation along $z$-axis and translation [5,5,10].
$A=[\cos (p i / 6) \sin (p i / 6) 00 ; \ldots$

```
    -sin(pi/6) cos(pi/6) 0 0; ...
    lll
tform1 = affine3d(A);
```

Transform the point cloud.
ptCloudTformed = pctransform(ptCloud,tform1);
figure
pcshow(ptCloudTformed);
title('Transformed Teapot');

Transformed Teapot


Apply the rigid registration.

```
tform = pcregrigid(ptCloudTformed,ptCloud,'Extrapolate',true);
```

Compare the result with the true transformation.

```
disp(tform1.T);
tform2 = invert(tform);
disp(tform2.T);
\begin{tabular}{rrrr}
0.8660 & 0.5000 & 0 & 0 \\
-0.5000 & 0.8660 & 0 & 0 \\
0 & 0 & 1.0000 & 0 \\
5.0000 & 5.0000 & 10.0000 & 1.0000 \\
& & & \\
0.8660 & 0.5000 & -0.0000 & 0 \\
-0.5000 & 0.8660 & 0.0000 & 0 \\
0.0000 & -0.0000 & 1.0000 & 0 \\
5.0000 & 5.0000 & 10.0000 & 1.0000
\end{tabular}
```

- "3-D Point Cloud Registration and Stitching"


## Input Arguments

moving - Moving point cloud
pointCloud object
Moving point cloud, specified as a pointCloud object.

## fixed - Fixed point cloud <br> pointCloud object

Fixed point cloud, specified as a pointCloud object.

## Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, . . . , NameN, ValueN.

Example: 'Metric ', ' pointToPoint' sets the metric for the ICP algorithm to the 'pointToPoint'string.

## 'Metric' - Minimization metric 'pointToPoint' (default) | 'pointToPlane'

Minimization metric, specified as the comma-separated pair consisting of 'Metric' and the 'pointToPoint' or 'pointToPlane' string. The rigid transformation between the moving and fixed point clouds are estimated by the iterative closest point (ICP) algorithm. The ICP algorithm minimizes the distance between the two point clouds according to the given metric.

Setting 'Metric' to 'pointToPlane' can reduce the number of iterations to process. However, this metric requires extra algorithmic steps within each iteration. The ' pointToPlane ' metric improves the registration of planar surfaces.

## Downsample Method Selection:

Downsample the point clouds using the pcdownsample function. Use either the 'random' or 'gridAverage' input for thepcdownsample function according to the Metric table below.

| Metric | Point Cloud A Downsample Method | Point Cloud B Downsample Method |
| :--- | :--- | :--- |
| 'pointToPoint ' | 'random' | 'random' |
|  | 'gridAverage' | 'gridAverage' |
| 'pointToPlane' | 'gridAverage' | 'gridAverage' |
|  | 'random' | 'nonuniformGridSample' |

## 'Extrapolate' - Extrapolation <br> false (default) | true

Extrapolation, specified as the comma-separated pair consisting of 'Extrapolate' and the boolean true or false. When you set this property to true, the function adds an extrapolation step that traces out a path in the registration state space, that is described in [2]. Setting this property to true can reduce the number of iterations to converge.

## 'InlierRatio' - Percentage of inliers

1 (default) | scalar
Percentage of inliers, specified as the comma-separated pair consisting of 'InlierRatio' and a scalar value. Use this value to set a percentage of matched pairs as inliers. A pair of matched points is considered an inlier if its Euclidean distance falls within the percentage set of matching distances. By default, all matching pairs are used.

## ' MaxIterations ' - Maximum number of iterations <br> 20 (default) | positive integer

Maximum number of iterations, specified as the comma-separated pair consisting of 'MaxIterations' and a positive integer. This value specifies the maximum number of iterations before ICP stops.
'Tolerance' - Tolerance between consecutive ICP iterations
[0.01, 0.009] (default) | 2 -element vector
Tolerance between consecutive ICP iterations, specified as the comma-separated pair consisting of 'Tolerance' and a 2 -element vector. The 2 -element vector, [Tdiff, Rdiff], represents the tolerance of absolute difference in translation and rotation estimated in consecutive ICP iterations. Tdiff measures the Euclidean distance between two translation vectors. Rdiff measures the angular difference in radians. The algorithm stops when the average difference between estimated rigid transformations in the three most recent consecutive iterations falls below the specified tolerance value.

## 'InitialTransform' - Initial rigid transformation <br> affine3d() object (default)

Initial rigid transformation, specified as the comma-separated pair consisting of 'InitialTransform' and an affine3d object. The initial rigid transformation is useful when you provide an external coarse estimation.

## 'Verbose' - Display progress information <br> true (default) | false

Display progress information, specified as the comma-separated pair consisting of 'Verbose' and a logical scalar. Set Verbose to true to display progress information.

## Output Arguments

## tform - Rigid transformation

affine3d object
Rigid transformation, returned as an affine3d object. The rigid transformation registers a moving point cloud to a fixed point cloud. The affine3d object describes the rigid 3-D transform. The iterative closest point (ICP) algorithm estimates the rigid transformation between the moving and fixed point clouds.

## movingReg - Transformed point cloud

pointCloud object
Transformed point cloud, returned as a pointCloud object. The transformed point cloud is aligned with the fixed point cloud.
rmse - Root mean square error
positive numeric
Root mean square error, returned as the Euclidean distance between the aligned point clouds.


## References

[1] Chen, Y. and G. Medioni. "Object Modelling by Registration of Multiple Range Images." Image Vision Computing. Butterworth-Heinemann . Vol. 10, Issue 3, April 1992, pp. 145-155.
[2] Besl, Paul J., N. D. McKay. "A Method for Registration of 3-D Shapes." IEEE Transactions on Pattern Analysis and Machine Intelligence. Los Alamitos, CA: IEEE Computer Society. Vol. 14, Issue 2, 1992, pp. 239-256.

## See Also

pointCloud | pcplayer | planeModel | affine3d | pcdenoise | pcdownsample | pcfitplane | pcmerge | pcread | pcshow \| pctransform | pcwrite

Introduced in R2015a

## pcwrite

Write 3-D point cloud to PLY file

## Syntax

pcwrite(filename)
pcwrite(ptCloud,filename, 'PLYFormat', format)

## Description

pcwrite(filename) writes a point cloud object to the PLY file specified by the input filename string.
pcwrite(ptCloud,filename, 'PLYFormat',format) writes a pointCloud object, ptCloud, to a PLY file that is in the specified format.

## Examples

Write 3-D Point Cloud to PLY File

```
ptCloud = pcread('teapot.ply');
pcshow(ptCloud);
pcwrite(ptCloud,'teapotOut','PLYFormat','binary');
```



- "3-D Point Cloud Registration and Stitching"


## Input Arguments

## filename - PLY file name <br> string

PLY file name, specified as a string. The input file type must be a PLY format file. The pcwrite function converts an organized $M$-by- $N$-by-3 point cloud to an unorganized $M$ -by-3 format. It converts the format because PLY files do not support organized point clouds. To preserve the organized format, you can save the point cloud as a MAT-file.

## ptCloud - Object for storing point cloud <br> pointCloud object

Object for storing point cloud, specified as a pointCloud object.

```
format - PLY format
'ascii'(default)| 'ascii' | 'binary'
```

PLY format, specified as the comma-separated pair consisting of the string format and the string 'ascii' or 'binary'. Use the binary format to save space when storing the point cloud file on disk.

```
See Also
pointCloud | pcplayer | planeModel | pcdenoise | pcdownsample | pcfitplane |
pcmerge | pcread | pcregrigid | pcshow | pctransform
Introduced in R2015a
```


## pctransform

Rigid transform of 3-D point cloud

## Syntax

```
ptCloudOut = pctransform(ptCloudIn,tform)
```


## Description

ptCloudOut = pctransform(ptCloudIn,tform) applies the specified forward rigid transform to the input point cloud.

## Examples

## Rotate 3-D Point Cloud

Read a point cloud.

```
ptCloud = pcread('teapot.ply');
```

Plot the original data.

```
figure
pcshow(ptCloud);
xlabel('X');
ylabel('Y');
zlabel('Z');
```



Create a transform object with a 45 degrees rotation along the $z$-axis.

```
A = [cos(pi/4) sin(pi/4) 0 0; ...
    -sin(pi/4) cos(pi/4) 0 0; ...
    0 0 1 0; ...
    0 0 0 1];
tform = affine3d(A);
```

Transform the point cloud.
ptCloudOut = pctransform(ptCloud,tform) ;
Plot the transformed point cloud.
figure

```
pcshow(ptCloudOut);
xlabel('X');
ylabel('Y');
zlabel('Z');
```



- "3-D Point Cloud Registration and Stitching"


## Input Arguments

## ptCloudIn - Point cloud

pointCloud object

Point cloud, specified as a pointCloud object.

## tform - 3-D affine geometric transformation <br> affine3d object

3-D affine geometric transformation, specified as a rigid transform affine3d object. The tform input must be a valid rigid transform (rotation and translation only). See "Using a Transformation Matrix", for details on how to set up the tform object.

## Output Arguments

## ptCloudOut - Transformed point cloud

pointCloud object
Transformed point cloud, returned as a pointCloud object. The transformation applies to the coordinates of points and their normal vectors.

```
See Also
pointCloud | pcplayer | planeModel | affine3d | pcdenoise | pcdownsample |
pcfitplane | pcmerge | pcread | pcregrigid | pcshow | pcwrite
```

Introduced in R2015a

## penormals

Estimate normals for point cloud

## Syntax

```
normals = pcnormals(ptCloud)
```

normals $=$ pcnormals(ptCloud,k)

## Description

normals = pcnormals(ptCloud) returns a matrix that stores a normal for each point in the input ptCloud. The function uses six neighboring points to fit a local plane to determine each normal vector.
normals = pcnormals(ptCloud, $k$ ) additionally specifies $k$, the number of points used for local plane fitting.

## Examples

## Estimate Normals of Point Cloud

Load a point cloud.
load('object3d.mat');
Estimate the normal vectors.

```
normals = pcnormals(ptCloud);
figure
pcshow(ptCloud)
title('Estimated Normals of Point Cloud')
hold on
x = ptCloud.Location(1:10:end,1:10:end,1);
```

```
y = ptCloud.Location(1:10:end,1:10:end,2);
z = ptCloud.Location(1:10:end,1:10:end,3);
u = normals(1:10:end,1:10:end,1);
v = normals(1:10:end,1:10:end,2);
w = normals(1:10:end,1:10:end,3);
```

Estimated Normals of Point Cloud


Plot the normal vectors.

```
quiver3(x,y,z,u,v,w);
hold off
```

Estimated Normals of Point Cloud


Flip the normals to point towards the sensor location. This step necessary only for determining the inward or outward direction of the surface. The sensor center is set in $x$, $y, z$ coordinates.

```
sensorCenter = [0,-0.3,0.3];
for k = 1 : numel(x)
    p1 = sensorCenter - [x(k),y(k),z(k)];
    p2 = [u(k),v(k),w(k)];
    % Flip the normal vector if it is not pointing towards the sensor.
    angle = atan2(norm(cross(p1,p2)),p1*p2');
    if angle > pi/2 || angle < -pi/2
        u(k) = -u(k);
        v(k) = -v(k);
        w(k) = -w(k);
```

end
Plot the adjusted normals.

```
figure
pcshow(ptCloud)
title('Adjusted Normals of Point Cloud')
hold on
quiver3(x, y, z, u, v, w);
hold off
```


## Adjusted Normals of Point Cloud



- "3-D Point Cloud Registration and Stitching"


## Input Arguments

ptCloud - Object for storing point cloud<br>pointCloud object

Object for storing point cloud, returned as a pointCloud object.

## k - Number of points used for local plane fitting

integer greater than or equal to 3
Number of points used for local plane fitting, specified as an integer greater than or equal to 3 . Increasing this value improves accuracy but slows down computation time.

## Output Arguments

## normals - Normals used to fit a local plane

$M$-by-3 | $M$-by- $N$-by-3
Normals used to fit a local plane, returned as an $M$-by- 3 or an $M$-by- $N$-by- 3 vector. The normal vectors are computed locally using six neighboring points. The direction of each normal vector can be set based on how you acquired the points. The "Estimate Normals of Point Cloud" on page 3-332 example, shows how to set the direction when the normal vectors are pointing towards the sensor.

## More About

- The PLY Format


## References

[1] Hoppe, H., T. DeRose, T. Duchamp, J. Mcdonald, and W. Stuetzle. "Surface Reconstruction from Unorganized Points". Computer Graphics (SIGGRAPH 1992 Proceedings). 1992, pp. 71-78.

## See Also

pointCloud | pcplayer | planeModel | pcdenoise | pcdownsample | pcfitplane | pcmerge | pcregrigid | pcshow | pctransform | pcwrite

Introduced in R2015b

## pcfitcylinder

Fit cylinder to 3-D point cloud

## Syntax

```
model = pcfitcylinder(ptCloudIn,maxDistance)
model = pcfitcylinder(ptCloudIn,maxDistance,referenceVector)
model = pcfitcylinder(ptCloudIn,maxDistance,referenceVector,
maxAngularDistance)
```

```
[model,inlierIndices,outlierIndices] = pcfitcylinder(ptCloudIn,
maxDistance)
[___,rmse] = pcfitcylinder(ptCloudIn,maxDistance)
```

$\qquad$

``` ] = pcfitcylinder(
``` \(\qquad\)
``` , Name, Value)
```


## Description

model = pcfitcylinder(ptCloudIn, maxDistance) fits a cylinder to a point cloud with a maximum allowable distance from an inlier point to the cylinder.
model = pcfitcylinder(ptCloudIn, maxDistance, referenceVector) fits a cylinder to the point cloud with additional orientation constraints specified by the 1-by-3 reference orientation input vector.
model = pcfitcylinder(ptCloudIn, maxDistance, referenceVector, maxAngularDistance) additionally specifies the maximum allowed absolute angular distance.
[model,inlierIndices,outlierIndices] = pcfitcylinder(ptCloudIn, maxDistance) additionally returns linear indices to the inlier and outlier points in the point cloud input.
$\qquad$ ,rmse] = pcfitcylinder(ptCloudIn,maxDistance) additionally returns the root mean square error of the distance of the inlier points to the model.
$\qquad$ ] = pcfitcylinder( $\qquad$ , Name, Value) uses additional options specified by one or more Name, Value pair arguments.

## Examples

## Extract Cylinder from Point Cloud

Load the point cloud.
load('object3d.mat');
Display the point cloud.

```
figure
pcshow(ptCloud)
xlabel('X(m)')
ylabel('Y(m)')
zlabel('Z(m)')
title('Original Point Cloud')
```


## Original Point Cloud



Set the maximum point-to-cylinder distance ( 5 mm ) for cylinder fitting.
maxDistance $=0.005$;
Set the region of interest to constrain the search.

```
roi = [0.4,0.6,-inf,0.2,0.1,inf];
sampleIndices = findPointsInROI(ptCloud,roi);
```

Set the orientation constraint.
referenceVector = [0,0,1];
Detect the cylinder and extract it from the point cloud by specifying the inlier points.
[model,inlierIndices] = pcfitcylinder(ptCloud,maxDistance,referenceVector,'SampleIndic

```
pc = select(ptCloud,inlierIndices);
```

Plot the extracted cylinder.

```
figure
pcshow(pc)
title('Cylinder Point Cloud')
```

Cylinder Point Cloud


## Detect Cylinder in Point Cloud

Load the point cloud.
load('object3d.mat');
Display point cloud.

```
figure
pcshow(ptCloud)
xlabel('X(m)')
ylabel('Y(m)')
zlabel('Z(m)')
title('Detect a Cylinder in a Point Cloud')
```


## Detect a Cylinder in a Point Cloud



Set the maximum point-to-cylinder distance ( 5 mm ) for the cylinder fitting.
maxDistance $=0.005$;
Set the region of interest to constrain the search.

```
roi = [0.4,0.6;-inf,0.2;0.1,inf];
sampleIndices = findPointsInROI(ptCloud,roi);
```

Set the orientation constraint.

```
referenceVector = [0,0,1];
```

Detect the cylinder in the point cloud and extract it.

```
model = pcfitcylinder(ptCloud,maxDistance,referenceVector,'SampleIndices',sampleIndices
```

Plot the cylinder.
hold on
plot(model)

Detect a Cylinder in a Point Cloud


- "3-D Point Cloud Registration and Stitching"


## Input Arguments

ptCloudIn - Point cloud

pointCloud object
Point cloud, specified as a pointCloud object. If the Normal property of the input ptCloud is empty, the function populates it with values to meet the requirements of the fitting algorithm.

## maxDistance - Maximum distance from an inlier point to the cylinder

scalar value
Maximum distance from an inlier point to the cylinder, specified as a scalar value. Specify the distance in units that are consistent with the units you are using for the point cloud.

Data Types: single | double

## referenceVector - Reference orientation

1-by-3 vector
Reference orientation, specified as a 1-by-3 vector.

## maxAngularDistance - Maximum absolute angular distance

5 (default) | scalar value
Maximum absolute angular distance, specified as a scalar value. The maximum angular distance is measured in degrees between the direction of the fitted cylinder and the reference orientation.

## Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, . . . , NameN, ValueN.
Example: 'SampleIndices',[].

'SampleIndices ' - Linear indices of points to sample<br>[] (default) | column vector

Linear indices of points to sample in the input point cloud, specified as the commaseparated pair consisting of 'SampleIndices' and a column vector. An empty vector means that all points are candidates to sample when fitting the cylinder during the RANSAC iteration. If you specify a subset of points, the function fits the model by sampling only those points in the subset. Providing a subset of points can significantly speed up the process by reducing the number of trials. You can generate the indices vector using the findPointsInROI method of the pointCloud object.

## 'MaxNumTrials' - Maximum number of random trials <br> 1000 (default) | positive integer

Maximum number of random trials for finding inliers, specified as the comma-separated pair consisting of 'MaxNumTrials' and a positive integer. To improve robustness of the output, increase this value. However, doing so adds additional computations.

## 'Confidence ' - Percentage for finding maximum number of inliers

99 (default) | numeric scalar in the range $(0,100)$
Percentage for finding maximum number of inliers, specified as the comma-separated pair consisting of 'Confidence' and a numeric scalar, in the range (0 100). To improve the robustness of the output, increase this value. However, doing so adds additional computations.

## Output Arguments

## model - Geometric model of cylinder

cylinderModel object.
Geometric model of cylinder, returned as a cylinderModel object.
The coefficients for the output model are set to zero when:

- The input point cloud does not contain enough valid points.
- The algorithm cannot find enough inlier points.


## inlierIndices - Linear indices of inlier points

column vector
Linear indices of the inlier points in the input point cloud, returned as a column vector.

## outlierIndices - Linear indices of outlier points

column vector
Linear indices of the outlier points in the input point cloud returned as a column vector.

## rmse - Root mean square error

scalar value
Root mean square error, returned as a scalar value.

## More About

## Algorithms

The function returns a geometric model that describes the cylinder. This function uses the M-estimator SAmple Consensus (MSAC) algorithm to find the cylinder. The MSAC algorithm is a variant of the RANdom SAmple Consensus (RANSAC) algorithm.

The fitting algorithm for the pcfitcylinder function requires point cloud normals. Therefore, if the Normal property for the input point cloud is empty, the function fills it. When the function fills the Normal property, it uses six points to fit the local cylinder. If six points do not work and the fitting fails, consider calling the pcnormals function which enables you to select the number of points to use.

## References

[1] Torr, P. H. S., and A. Zisserman. "MLESAC: A New Robust Estimator with Application to Estimating Image Geometry." Computer Vision and Image Understanding. Volume 78, Issue 1, April 2000, pp. 138-156.

See Also<br>pointCloud | pcplayer | cylinderModel | affine3d | pcdenoise | pcfitplane | pcfitsphere | pcmerge | pcread | pcregrigid | pcshow \| pctransform | pcwrite<br>Introduced in R2015b

## pcfitplane

Fit plane to 3-D point cloud

## Syntax

```
model = pcfitplane(ptCloudIn,maxDistance)
model = pcfitplane(ptCloudIn,maxDistance,referenceVector)
model = pcfitplane(ptCloudIn,maxDistance,referenceVector,
maxAngularDistance)
[model,inlierIndices,outlierIndices] = pcfitplane(ptCloudIn,
maxDistance)
[___,rmse] = pcfitplane(ptCloudIn,maxDistance)
[___] = pcfitplane(ptCloudIn,maxDistance,Name,Value)
```


## Description

model = pcfitplane(ptCloudIn, maxDistance) fits a plane to a point cloud that has a maximum allowable distance from an inlier point to the plane. The function returns a geometrical model that describes the plane.

This function uses the M-estimator SAmple Consensus (MSAC) algorithm to find the plane. The MSAC algorithm is a variant of the RANdom SAmple Consensus (RANSAC) algorithm.
model $=$ pcfitplane(ptCloudIn, maxDistance, referenceVector) fits a plane to a point cloud that has additional orientation constraints specified by the 1-by-3 referenceVector input.
model = pcfitplane(ptCloudIn,maxDistance, referenceVector, maxAngularDistance) fits a plane to a point cloud that has a specified maximum angular distance.
[model,inlierIndices,outlierIndices] = pcfitplane(ptCloudIn, maxDistance) additionally returns the linear indices to the inlier and outlier points in the point cloud input.

## [

$\qquad$ ,rmse] = pcfitplane(ptCloudIn,maxDistance) additionally returns root mean square error of the distance of inlier points to the model, using any of the preceding syntaxes.
[ ___ ] = pcfitplane(ptCloudIn, maxDistance, Name, Value) uses additional options specified by one or more Name, Value pair arguments.

## Examples

## Detect Multiple Planes from Point Cloud

Load the point cloud.
load('object3d.mat')
Display and label the point cloud.

```
figure
pcshow(ptCloud)
xlabel('X(m)')
ylabel('Y(m)')
zlabel('Z(m)')
title('Original Point Cloud')
```


## Original Point Cloud



Set the maximum point-to-plane distance $(2 \mathrm{~cm})$ for plane fitting.
maxDistance $=0.02$;
Set the normal vector of the plane.
referenceVector = [0,0,1];
Set the maximum angular distance to 5 degrees.

```
maxAngularDistance = 5;
```

Detect the first plane, the table, and extract it from the point cloud.
[model1,inlierIndices,outlierIndices] = pcfitplane(ptCloud,maxDistance,referenceVector

```
plane1 = select(ptCloud,inlierIndices);
remainPtCloud = select(ptCloud,outlierIndices);
```

Set the region of interest to constrain the search for the second plane, left wall.

```
roi = [-inf,inf;0.4,inf;-inf,inf];
sampleIndices = findPointsInROI(ptCloud,roi);
```

Detect the left wall and extract it from the remaining point cloud.

```
[model2,inlierIndices,outlierIndices] = pcfitplane(remainPtCloud,maxDistance,'SampleInc
plane2 = select(remainPtCloud,inlierIndices);
remainPtCloud = select(remainPtCloud,outlierIndices);
```

Plot the two planes and the remaining points.

```
figure
pcshow(plane1)
title('First Plane')
figure
pcshow(plane2)
title('Second Plane')
figure
pcshow(remainPtCloud)
title('Remaining Point Cloud')
```


## First Plane



## Second Plane




- "3-D Point Cloud Registration and Stitching"


## Input Arguments

ptCloudIn - Point cloud
pointCloud object
Point cloud, specified as a pointCloud object.
maxDistance - Maximum distance from an inlier point to the plane scalar value

Maximum distance from an inlier point to the plane, specified as a scalar value. Specify the distance in units that are consistent with the units you are using for the point cloud.
Data Types: single | double
referenceVector - Reference orientation constraint
1-by-3 vector
Reference orientation constraint, specified as a 1-by-3 vector.
Data Types: single | double
maxAngularDistance - Maximum absolute angular distance
5 degrees (default) | scalar value
Maximum absolute angular distance between the normal vector of the fitted plane and the reference orientation, specified as a scalar value in degrees.
Data Types: single | double

## Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, . . , NameN, ValueN.

Example: 'SampleIndices',[].

## 'SampleIndices ' - Linear indices of points to be sampled <br> [] (default) | column vector

Linear indices of points to sample in the input point cloud, specified as the commaseparated pair consisting of 'SampleIndices' and a column vector. An empty vector means that all points are candidates to sample in the RANSAC iteration to fit the plane. When you specify a subset, only points in the subset are sampled to fit a model.

Providing a subset of points can significantly speed up the process and reduce the number of trials. You can generate the indices vector using the findPointsInROI method of the pointCloud object.

[^2]Maximum number of random trials for finding inliers, specified as the comma-separated pair consisting of 'MaxNumTrials' and a positive integer. Increasing this value makes the output more robust but adds additional computations.

## 'Confidence' - Confidence percentage for finding maximum number of inliers 99 (default) | numeric scalar

Confidence percentage for finding maximum number of inliers, specified as the commaseparated pair consisting of 'Confidence' and a numeric scalar, in the range [0 100]. Increasing this value makes the output more robust but adds additional computations.

## Output Arguments

## model - Geometric model of plane

## planeModel object

Geometric model of plane, returned as a planeModel object.
When the input point cloud does not contain enough valid points, or when the function cannot find enough inlier points, the coefficients for the output model are set to zero.

## inlierIndices - Linear indices of inlier points <br> column vector

Linear indices of inlier points within the input point cloud, returned as a column vector.

## outlierIndices - Linear indices of outlier points

column vector
Linear indices of outlier points within the input point cloud, returned as a column vector.

## rmse - Root mean square error

scalar value
Root mean square error of the distance of inlier points to the model, returned as a scalar value.

## References

[1] Torr, P. H. S., and A. Zisserman. "MLESAC: A New Robust Estimator with Application to Estimating Image Geometry." Computer Vision and Image Understanding. 2000.

```
See Also
pointCloud | pcplayer | planeModel | affine3d | pcdenoise | pcfitcylinder |
pcfitsphere|pcmerge|pcread| pcregrigid| pcshow| pctransform|
pcwrite
```

Introduced in R2015b

## pcfitsphere

Fit sphere to 3-D point cloud

## Syntax

```
model = pcfitsphere(ptCloudIn,maxDistance)
[model,inlierIndices,outlierIndices] = pcfitsphere(ptCloudIn,
maxDistance)
[ ___,rmse] = pcfitsphere(ptCloudIn,maxDistance)
[___] = pcfitsphere( ___,Name,Value)
```


## Description

model = pcfitsphere(ptCloudIn,maxDistance) fits a sphere to a point cloud tha has a maximum allowable distance from an inlier point to the sphere. The function returns a geometrical model that describes the sphere.

This function uses the M-estimator SAmple Consensus (MSAC) algorithm to find the sphere. The MSAC algorithm is a variant of the RANdom SAmple Consensus (RANSAC) algorithm.
[model,inlierIndices,outlierIndices] = pcfitsphere(ptCloudIn, maxDistance) additionally returns linear indices to the inlier and outlier points in the point cloud input.
[ $\qquad$ ,rmse] = pcfitsphere(ptCloudIn,maxDistance) additionally returns the root mean square error of the distance of inlier points to the model, using any of the preceding syntaxes.
$\square$ ] = pcfitsphere( $\qquad$ , Name, Value) uses additional options specified by one or more Name, Value pair arguments.

## Examples

## Detect Sphere from Point Cloud

Load data file.

```
load('object3d.mat');
```

Display original point cloud.

```
figure
pcshow(ptCloud)
xlabel('X(m)')
ylabel('Y(m)')
zlabel('Z(m)')
title('Original Point Cloud')
```


## Original Point Cloud



Set a maximum point-to-sphere distance of 1 cm for sphere fitting. maxDistance $=0.01$;

Set the roi to constrain the searc.

```
roi = [-inf,0.5,0.2,0.4,0.1,inf];
sampleIndices = findPointsInROI(ptCloud,roi);
```

Detect the sphere, a globe, and extract it from the point cloud.
[model,inlierIndices] = pcfitsphere(ptCloud,maxDistance,'SampleIndices',sampleIndices) globe = select(ptCloud,inlierIndices);

Plot the globe.
hold on
plot(model)
figure
pcshow(globe)
title('Globe Point Cloud')

## Original Point Cloud



## Globe Point Cloud



- "3-D Point Cloud Registration and Stitching"


## Input Arguments

ptCloudIn - Point cloud
pointCloud object
Point cloud, specified as a pointCloud object.
maxDistance - Maximum distance from an inlier point to the sphere
scalar value

Maximum distance from an inlier point to the sphere, specified as a scalar value. Specify the distance in units that are consistent with the units you are using for the point cloud.
Data Types: single | double

## Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, . . , NameN, ValueN.
Example: 'SampleIndices', [].

## 'SampleIndices ' - Linear indices of points to be sampled [] (default) | column vector

Linear indices of points to sample in the input point cloud, specified as the commaseparated pair consisting of 'SampleIndices' and a column vector. An empty vector means that all points are candidates to sample in the RANSAC iteration to fit the sphere. When you specify a subset, only points in the subset are sampled to fit a model. Providing a subset of points can significantly speed up the process and reduce the number of trials. You can generate the indices vector using the findPointsInROI method of the pointCloud object.

## ' MaxNumTrials' - Maximum number of random trials 1000 (default) | positive integer

Maximum number of random trials for finding inliers, specified as the comma-separated pair consisting of 'MaxNumTrials' and a positive integer. Increasing this value makes the output more robust but adds additional computations.

## 'Confidence' - Confidence percentage for finding maximum number of inliers <br> 99 (default) | numeric scalar in the range [0,100]

Confidence percentage for finding maximum number of inliers, specified as the commaseparated pair consisting of 'Confidence' and a numeric scalar representing percentage, in the range $[0,100]$. Increasing this value makes the output more robust but adds additional computations.

## Output Arguments

## model - Geometric model of sphere

sphereModel object
Geometric model of sphere, returned as a sphereModel object.
When the input point cloud does not contain enough valid points, or when the function cannot find enough inlier points, the coefficients for the output model are set to zero.
inlierIndices - Linear indices of inlier points
column vector
Linear indices of inlier points within the input point cloud, returned as a column vector.

## outlierIndices - Linear indices of outlier points

column vector
Linear indices of outlier points within the input point cloud, returned as a column vector.

## rmse - Root mean square error

scalar value
Root mean square error of the distance of inlier points to the model, returned as a scalar value.

## References

[1] Torr, P. H. S. and A. Zisserman. "MLESAC: A New Robust Estimator with Application to Estimating Image Geometry." Computer Vision and Image Understanding. 2000.

## See Also

pointCloud | pcplayer | planeModel | affine3d | pcdenoise | pcfitcylinder | pcfitplane \| pcmerge \| pcread | pcregrigid \| pcshow \| pctransform | pcwrite

## Introduced in R2015b

## plotCamera

Plot a camera in 3-D coordinates

## Syntax

```
cam = plotCamera()
cam = plotCamera(Name,Value)
```


## Description

cam $=$ plotCamera( ) creates a camera visualization object rendered in the current axes.
cam = plotCamera(Name, Value) creates a camera visualization object with the property values specified by one or more Name, Value pair arguments.

## Examples

## Create Animated Camera Plot

Plot a camera pointing along the $y$-axis.

$R=$| $[1$ | 0 | $0 ;$ |
| ---: | ---: | ---: |
| 0 | 0 | $-1 ;$ |
| 0 | 1 | $0] ;$ |

Set the opacity of the camera to zero for faster animation.

```
cam = plotCamera('Location',[10 0 20],'Orientation',R,'Opacity',0);
```



Set the view properties.
grid on
axis equal
axis manual


Make the space large enough for the animation.

$$
\begin{aligned}
& x \lim ([-15,20]) ; \\
& \text { ylim }([-15,20]) ; \\
& \operatorname{zlim}([15,25]) ;
\end{aligned}
$$



Rotate the camera about the camera's $y$-axis.

```
for theta = 0:pi/64:10*pi
    T = [cos(theta) 0 sin(theta);
            0 0;
            -sin(theta) 0 cos(theta)];
    cam.Orientation = T * R;
    cam.Location = [10 * cos(theta),10 * sin(theta), 20];
    drawnow();
end
```



Visualize Camera Extrinsics
Create a set of calibration images.

```
images = imageSet(fullfile(toolboxdir('vision'),'visiondata','calibration','slr'));
```

Detect the checkerboard corners in the images.
[imagePoints, boardSize] = detectCheckerboardPoints(images.ImageLocation);
Generate the world coordinates of the checkerboard corners in the pattern-centric coordinate system, with the upper-left corner at ( 0,0 ). Set the square size to 29 mm . squareSize = 29;
worldPoints = generateCheckerboardPoints(boardSize,squareSize);
Calibrate the camera.

```
cameraParams = estimateCameraParameters(imagePoints,worldPoints);
```

Load an image at its new location.
imOrig = imread(fullfile(toolboxdir('vision'),'visiondata','calibration','slr','image9 figure; imshow(imOrig,'InitialMagnification',50); title('Input Image');


Undistort the image.
im = undistortImage(imOrig,cameraParams);

Find the reference object in the new image.
[imagePoints,boardSize] = detectCheckerboardPoints(im);
Compute the new extrinsics.
[rotationMatrix,translationVector] = extrinsics(imagePoints,worldPoints,cameraParams);
Plot the world points.
figure;
plot3(worldPoints(:,1), worldPoints(:,2),zeros(size(worldPoints, 1), 1), '*'); hold on


Mark the origin.
plot3(0,0,0,'g*');


Compute the camera location and orientation.

```
orientation = rotationMatrix';
location = -translationVector * orientation;
```

Plot the camera.
cam = plotCamera('Location',location,'Orientation',orientation,'Size', 20);


Make the $z$-axis point down.
set(gca,'CameraUpVector', 0 0 0 -1]);


Set the view parameters.

```
camorbit(gca,-110,60,'data',[0 0 1]);
axis equal
grid on
```



Turn on 3-D rotation.

```
cameratoolbar('SetMode','orbit');
```



Label the axes.
xlabel('X (mm)'); ylabel('Y (mm)'); zlabel('Z (mm)');


- "Structure From Motion From Two Views"


## Input Arguments

## Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, . . ., NameN, ValueN.

Example: 'Location', [0, 0, 0]
'Location ' - Camera location coordinates
[0,0,0] (default) | 3-element vector
Camera location coordinates, specified as the comma-separated pair consisting of 'Location' and a 3 -element vector. The $[x, y, z]$ coordinates are specified in the data units of the parent axes.

## 'Orientation' - Matrix orientation

eye(3) (default) | 3-by-3 3-D rotation matrix
Matrix orientation, specified as the comma-separated pair consisting of 'Orientation' and a 3-by- 33 -D rotation matrix.

## 'Size' - Camera base width

1| scalar
Camera base width, specified as the comma-separated pair consisting of 'Size' and a scalar.

## 'Label' - Camera label

' ' (default) | string
Camera label, specified as the comma-separated pair consisting of 'Label' and a string.

## 'Color' - Camera color

[14 0 $\left.\begin{array}{ll}1 & 0\end{array}\right]$ (default) | string | 3-element vector
Camera color, specified as the comma-separated pair consisting of 'Color' and a string or a 3 -element vector of RGB values in the range [01]. See colorspec for more information on how to specify an RGB color.

## 'Opacity' - Camera opacity

$0.2 \mid$ scalar in the range [0 1]
Camera opacity, specified as the comma-separated pair consisting of 'Opacity' and a scalar in the range [01].

'Visible' - Camera visibility<br>true (default) | false

Camera visibility, specified as the comma-separated pair consisting of 'Visible' and the logical true or false.

## 'AxesVisible' - Camera axes visibility false (default) | true

Camera axes visibility, specified as the comma-separated pair consisting of 'AxesVisible' and the logical true or false.

## 'ButtonDownFcn ' - Callback function

' ' | function name
Callback function, specified as the comma-separated pair consisting of 'ButtonDownFcn' and a function name that executes when you click the camera.

## 'Parent' - Output axes

gca handle
Output axes, specified as the comma-separated pair consisting of 'Parent' and an axes handle. The default is set to the current axes handle, gca.

## More About

- "3-D Coordinate Systems"
- "Single Camera Calibration App"
- "Stereo Calibration App"

See Also<br>extrinsics | showExtrinsics<br>Introduced in R2015a

## reconstructScene

Reconstruct 3-D scene from disparity map

## Syntax

pointCloud = reconstructScene(disparityMap,stereoParams)

## Description

pointCloud = reconstructScene(disparityMap,stereoParams) returns an array of 3-D world point coordinates that reconstruct a scene from a disparity map. The stereoParams input must be the same input that you use to rectify the stereo images corresponding to the disparity map.

Code Generation Support:<br>Supports Code Generation: Yes<br>Supports MATLAB Function block: No<br>"Code Generation Support, Usage Notes, and Limitations"

## Examples

## Reconstruct 3-D Scene from Disparity Map

Load the stereo parameters.

```
load('webcamsSceneReconstruction.mat');
```

Read in the stereo pair of images.

```
I1 = imread('sceneReconstructionLeft.jpg');
```

I2 = imread('sceneReconstructionRight.jpg');

Rectify the images.
[J1, J2] = rectifyStereoImages(I1, I2, stereoParams);

Display the images after rectification.
figure; imshow(cat(3, J1(:,:,1), J2(:,:,2:3)), 'InitialMagnification', 50);


## Compute the disparity.

```
disparityMap = disparity(rgb2gray(J1), rgb2gray(J2));
figure; imshow(disparityMap, [0, 64], 'InitialMagnification', 50);
```



Reconstruct the 3-D world coordinates of points corresponding to each pixel from the disparity map.

```
pointCloud = reconstructScene(disparityMap, stereoParams);
```


## Segment out a person located between 3.2 and 3.7 meters away from the camera.

```
Z = pointCloud(:, :, 3);
mask = repmat(Z > 3200 & Z < 3700, [1, 1, 3]);
J1(~mask) = 0;
imshow(J1, 'InitialMagnification', 50);
```



- "Structure From Motion From Two Views"
- "Code Generation for Depth Estimation From Stereo Video"


## Input Arguments

## disparityMap - Disparity image

2-D array
Disparity image, specified as a 2-D array of disparity values for pixels in image 1 of a stereo pair. The disparity function provides the input disparity map.

The map can contain invalid values marked by -realmax('single'). These values correspond to pixels in image 1, which the disparity function did not match in image 2. The function sets the world coordinates corresponding to invalid disparity to NaN .

Pixels with zero disparity correspond to world points that are too far away to measure, given the resolution of the camera. The function sets the world coordinates corresponding to zero disparity to Inf.

When you specify the disparityMap input as a double, the function returns the pointCloud as a double. Otherwise, the function returns the coordinates as single.

## Data Types: single | double

## stereoParams - Stereo camera system parameters

stereoParameters object
Stereo camera system parameters, specified as a stereoParameters object.
Data Types: uint8 | uint16 | int16 | single | double

## Output Arguments

## pointCloud - Coordinates of world points

$M$-by- $N$-by-3 array
Coordinates of world points, returned as an $M$-by- $N$-by-3 array. The 3-D world coordinates are relative to the optical center of camera 1 in the stereo system represented by stereoParams.

The output array contains the $[x, y, z]$ coordinates of world points that correspond to the pixels in the disparityMap input. pointCloud(:, :, 1) contains the $x$ world coordinates of points corresponding to the pixels in the disparity map. pointCloud(:, :, 2) contains the $y$ world coordinates, and pointCloud(:, :, 3) contains the $z$ world coordinates. The 3D world coordinates are relative to the optical center of camera 1 in the stereo system.

When you specify the disparityMap input as double, the function returns the pointCloud output as double. Otherwise, the function returns it as single.
Data Types: single | double

## More About

- "Coordinate Systems"


## References

[1] G. Bradski and A. Kaehler, Learning OpenCV : Computer Vision with the OpenCV Library, Sebastopol, CA: O'Reilly, 2008.
See AlsocameraParameters | stereoParameters | disparity | estimateCameraParameters |lineToBorderPoints | rectifyStereoImages | size
Introduced in R2014a

## rectifyStereolmages

Rectify a pair of stereo images

## Syntax

```
[J1,J2] = rectifyStereoImages(I1,I2,stereoParams)
[J1,J2] = rectifyStereoImages(I1,I2,tform1,tform2)
[J1,J2] = rectifyStereoImages( ___,interp)
[J1,J2] = rectifyStereoImages(
```

$\qquad$

``` , Name, Value)
```


## Description

[J1,J2] = rectifyStereoImages(I1,I2,stereoParams) returns undistorted and rectified versions of I1 and I2 input images using the stereo parameters stored in the stereoParams object.

Stereo image rectification projects images onto a common image plane in such a way that the corresponding points have the same row coordinates. This image projection makes the image appear as though the two cameras are parallel. Use the disparity function to compute a disparity map from the rectified images for 3-D scene reconstruction.
[J1, J2] = rectifyStereoImages(I1, I2,tform1,tform2) returns rectified versions of I1 and I2 input images by applying projective transformations tform1 and tform2. The projective transformations are returned by the estimateUncalibratedRectification function.
[J1,J2] = rectifyStereoImages( $\qquad$ , interp) additionally specifies the interpolation method to use for rectified images. You can specify the method as 'nearest', 'linear', or 'cubic'.
[J1, J2] = rectifyStereoImages ( __ , Name, Value) uses additional options specified by one or more Name, Value pair arguments.

## Code Generation Support:

Supports Code Generation: Yes
Supports MATLAB Function block: No
"Code Generation Support, Usage Notes, and Limitations"

## Examples

## Rectify Stereo Images

Specify calibration images.

```
imageDir = fullfile(toolboxdir('vision'),'visiondata','calibration','stereo');
leftImages = imageSet(fullfile(imageDir,'left'));
rightImages = imageSet(fullfile(imageDir,'right'));
%Detect the checkerboards.
[imagePoints,boardSize] = detectCheckerboardPoints(leftImages.ImageLocation,...
    rightImages.ImageLocation);
```

Specify the world coordinates of checkerboard keypoints.

```
worldPoints = generateCheckerboardPoints(boardSize,108);
```

Calibrate the stereo camera system.

```
stereoParams = estimateCameraParameters(imagePoints,worldPoints);
```

Read in the images.

```
I1 = read(leftImages, 1);
I2 = read(rightImages, 1);
```

Rectify the images using the 'full' output view.
[J1_full,J2_full] = rectifyStereoImages(I1,I2, stereoParams,'OutputView','full');
Display the result.

```
figure;
imshowpair(J1_full,J2_full,'falsecolor','ColorChannels','red-cyan');
```



Rectify the images using the 'valid' output view
[J1_valid,J2_valid] = rectifyStereoImages(I1,I2,stereoParams,'OutputView','valid');
Display the result.
figure;
imshowpair(J1_valid,J2_valid,'falsecolor','ColorChannels','red-cyan');


- "Stereo Calibration and Scene Reconstruction"
- "Structure From Motion From Two Views"
- "Uncalibrated Stereo Image Rectification"
- "Code Generation for Depth Estimation From Stereo Video"


## Input Arguments

## I1 - Input image 1

$M$-by- $N$-by-3 truecolor image | $M$-by- $N$ 2-D grayscale image

Input image corresponding to camera 1 , specified as an $M$-by- $N$-by- 3 truecolor image or an $M$-by- $N 2$ 2-D grayscale array. Input images I1 and I2 must also be real, finite, and nonsparse. The input images must be the same class.
Data Types: uint8 | uint16 | int16 | single | double

## I2 - Input image 2

$M$-by- $N$-by-3 truecolor image | $M$-by- $N$ 2-D truecolor image
Input image corresponding to camera 2 , specified as an $M$-by- $N$-by- 3 truecolor image or an $M$-by- $N 2$-D grayscale array. Input images I1 and I2 must be real, finite, and nonsparse. The input images must also be the same class.

Data Types: uint8 | uint16 | int16 | single | double

## stereoParams - Stereo camera system parameters

stereoParameters object
Stereo camera system parameters, specified as a stereoParameters object.
Data Types: uint8 | uint16 | int16 | single | double

## tform1 - Projective transformation

3-by-3 matrix | projective2d object
Projective transformations for image 1, specified as a 3-by-3 matrix returned by the estimateUncalibratedRectification function or a projective2d object.

## tform2 - Projective transformation

3-by-3 matrix | projective2d object
Projective transformations for image 2, specified as a 3-by-3 matrix returned by the estimateUncalibratedRectification function or a projective2d object.

## interp - Interpolation method

'linear' (default) | 'nearest' | 'cubic'
Interpolation method, specified as the string 'linear', 'nearest', or 'cubic' string.

## Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside single
quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, . . . , NameN, ValueN.

Example: 'OutputView', 'valid' sets the 'OutputView' property to the string 'valid'.

## 'OutputView ' - Size of rectified images

'valid' (default) | string
Size of rectified images, specified as the comma-separated pair consisting of 'OutputView' and the string 'full' or 'valid'. When you set this parameter to 'full', the rectified images include all pixels from the original images. When you set this value to 'valid', the output images are cropped to the size of the largest common rectangle containing valid pixels.

## 'FillValues ' - Output pixel fill values

array of scalar values
Output pixel fill values, specified as the comma-separated pair consisting of 'FillValues' and an array of one or more scalar values. When the corresponding inverse-transformed location in the input image is completely outside the input image boundaries, use the fill values for output pixels. If I1 and I2 are 2-D grayscale images, then you must set 'FillValues' to a scalar. If I1 and I2 are truecolor images, then you can set 'FillValues' to a scalar or a 3 -element vector of RGB values.

## Output Arguments

J1 - Undistorted and rectified image 1
$M$-by- $N$-by-3 truecolor image | $M$-by- $N 2$ 2-D grayscale image
Undistorted and rectified version of I1, returned as an $M$-by- $N$-by- 3 truecolor image or as an $M$-by- $N 2$-D grayscale image.

Stereo image rectification projects images onto a common image plane in such a way that the corresponding points have the same row coordinates. This image projection makes the image appear as though the two cameras are parallel. Use the disparity function to compute a disparity map from the rectified images for 3-D scene reconstruction.

## J2 - Undistorted and rectified image 2

$M$-by- $N$-by-3 truecolor image | $M$-by- $N 2$ 2-D grayscale image

Undistorted and rectified version of I2, returned as an $M$-by- $N$-by- 3 truecolor image or as an $M$-by- $N 2$-D grayscale image.

Stereo image rectification projects images onto a common image plane in such a way that the corresponding points have the same row coordinates. This image projection makes the image appear as though the two cameras are parallel. Use the disparity function to compute a disparity map from the rectified images for 3-D scene reconstruction.

## More About

- "Coordinate Systems"


## References

[1] G. Bradski and A. Kaehler, Learning OpenCV : Computer Vision with the OpenCV Library. Sebastopol, CA: O'Reilly, 2008.

## See Also <br> stereoParameters | Camera Calibrator | disparity | estimateCameraParameters | estimateUncalibratedRectification | reconstructScene \| Stereo Camera Calibrator

Introduced in R2014a

## retrievelmages

Search image set for similar image

## Syntax

```
imageIDs = retrieveImages(queryImage,imageIndex)
[imageIDs,scores] = retrieveImages(queryImage,imageIndex)
[imageIDs,scores,imageWords] = retrieveImages(queryImage,imageIndex)
[imageIDs,___] = retrieveImages(queryImage,imageIndex,Name,Value)
```


## Description

imageIDs = retrieveImages(queryImage,imageIndex) returns the indices corresponding to images within image Index that are visually similar to the query image. The imageIDs output contains the indices in ranked order, from the most to least similar match.
[imageIDs,scores] = retrieveImages(queryImage,imageIndex) optionally returns the similarity scores used to rank the image retrieval results. The scores output contains the corresponding scores from 0 to 1 .
[imageIDs,scores,imageWords] = retrieveImages(queryImage,imageIndex) optionally returns the visual words in query Image that are used to search for similar images.
[imageIDs, ___ ] = retrieveImages(queryImage,imageIndex, Name, Value) uses additional options specified by one or more Name, Value pair arguments, using any of the preceding syntaxes.

## Examples

## Search Image Set Using Query Image

Create an image set of book covers.

```
dataDir = fullfile(toolboxdir('vision'),'visiondata','bookCovers');
```

```
bookCovers = imageSet(dataDir);
```

Display image set using the montage functions.

```
thumbnailGallery = [];
for i = 1:bookCovers.Count
    I = read(bookCovers, i);
    thumbnail = imresize(I, [300 300]);
    thumbnailGallery = cat(4, thumbnailGallery, thumbnail);
end
```

figure
montage(thumbnailGallery);


Index the image set. This step may take a few minutes.
imageIndex = indexImages(bookCovers,'Verbose',false);

## Select the query image.

```
queryDir = fullfile(dataDir,'queries',filesep);
queryImage = imread([queryDir 'query2.jpg']);
imageIDs = retrieveImages(queryImage, imageIndex);
```

Show the query image and its best match, side-by-side.

```
bestMatch = imageIDs(1);
bestImage = imread(imageIndex.ImageLocation{bestMatch});
figure
imshowpair(queryImage,bestImage,'montage')
```



## Search Image Set for Specific Object Using ROIs

Search an image set for an object using a region of interest (ROI) for the query image.
Define a set of images to search.

```
imageFiles = ...
```

```
{'elephant.jpg', 'cameraman.tif', ...
'peppers.png', 'saturn.png',...
'pears.png', 'stapleRemover.jpg', ...
'football.jpg', 'mandi.tif',...
'kids.tif', 'liftingbody.png', ...
'office_5.jpg', 'gantrycrane.png',...
'moon.tif', 'circuit.tif', ...
'tape.png', 'coins.png'};
imgSet = imageSet(imageFiles);
```

Create a search index.

```
imageIndex = indexImages(imgSet,'Verbose',false);
```

Specify a query image and an ROI. The ROI outlines the object, an elephant, for the search.

```
queryImage = imread('clutteredDesk.jpg');
queryROI = [130 175 330 365];
figure
imshow(queryImage)
rectangle('Position',queryROI,'EdgeColor','yellow')
```



You can also use the imrect function to select an ROI interactively. For example, queryROI = getPosition(imrect)

Find images that contain the object.

```
imageIDs = retrieveImages(queryImage,imageIndex,'ROI',queryROI)
```

imageIDs =
1
11

Display the best match.

```
bestMatch = imageIDs(1);
```

figure
imshow(imageIndex.ImageLocation\{bestMatch\})


## Geometric Verification Using estimateGeometricTransform Function

Use the locations of visual words to verify the best search result. To rerank the search results based on geometric information, repeat this procedure for the top $N$ search results.

Specify the location of the images.

```
dataDir = fullfile(toolboxdir('vision'),'visiondata','bookCovers');
bookCovers = imageSet(dataDir);
```

Index the image set. This process can take a few minutes.
imageIndex = indexImages(bookCovers,'Verbose',false);
Select and display the query image.
queryDir = fullfile(dataDir,'queries',filesep); queryImage = imread([queryDir 'query3.jpg']);
figure
imshow(queryImage)


Retrieve the best matches. The queryWords output contains visual word locations information for the query image. Use this information to verify the search results.

```
[imageIDs, ~, queryWords] = retrieveImages(queryImage, imageIndex);
```

Find the best match for the query image by extracting the visual words from the image index. The image index contains the visual word information for all images in the index.

```
bestMatch = imageIDs(1);
bestImage = imread(imageIndex.ImageLocation{bestMatch});
bestMatchWords = imageIndex.ImageWords(bestMatch);
```

Generate a set of tentative matches based on visual word assignments. Each visual word in the query can have multiple matches due to the hard quantization used to assign visual words.

```
queryWordsIndex = queryWords.WordIndex;
bestMatchWordIndex = bestMatchWords.WordIndex;
tentativeMatches = [];
for i = 1:numel(queryWords.WordIndex)
    idx = find(queryWordsIndex(i) == bestMatchWordIndex);
    matches = [repmat(i, numel(idx), 1) idx];
    tentativeMatches = [tentativeMatches; matches];
end
```

Show the point locations for the tentative matches. There are many poor matches.

```
points1 = queryWords.Location(tentativeMatches(:,1),:);
points2 = bestMatchWords.Location(tentativeMatches(:,2),:);
figure
showMatchedFeatures(queryImage,bestImage,points1,points2,'montage')
```



Remove poor visual word assignments using estimateGeometricTransform function. Keep the assignments that fit a valid geometric transform.
[tform,inlierPoints1,inlierPoints2] = estimateGeometricTransform(points1,points2,'affir
Rerank the search results by the percentage of inliers. Do this when the geometric verificiation procedure is applied to the top $N$ search results. Those images with a higher percetage of inliers are more likely to be relevant.
percentageOfInliers $=$ size(inlierPoints1,1)./size(points1,1);
figure
showMatchedFeatures(queryImage, bestImage, inlierPoints1,inlierPoints2,'montage')


Apply the estimated transform.
outputView = imref2d(size(bestImage));
Ir = imwarp(queryImage, tform, 'OutputView', outputView);
figure
imshowpair(Ir, bestImage, 'montage')


## Modify Search Parameters For Image Search

Use the evaluateImageRetrieval function to help select proper search parameters.
Create an image set.

```
setDir = fullfile(toolboxdir('vision'),'visiondata','imageSets','cups');
imgSets = imageSet(setDir, 'recursive');
```


## Index the image set.

```
imageIndex = indexImages(imgSets,'Verbose',false);
```

Tune image search parameters.
imageIndex.MatchThreshold = 0.2;

```
imageIndex.WordFrequencyRange = [lll}
queryImage = read(imgSets, 1);
indices = retrieveImages(queryImage,imageIndex);
imageIndex =
    invertedImageIndex with properties:
            ImageLocation: {6x1 cell}
            ImageWords: [6x1 vision.internal.visualWords]
            WordFrequency: [1x1366 double]
            BagOfFeatures: [1x1 bagOfFeatures]
            MatchThreshold: 0.2000
    WordFrequencyRange: [0 1]
```

- "Image Retrieval Using Customized Bag of Features"


## Input Arguments

## queryImage - Input query image

$M$-by- $N$-by-3 truecolor image | $M$-by- $N$ 2-D grayscale image
Input query image, specified as either an $M$-by- $N$-by- 3 truecolor image or an $M$-by- $N 2$-D grayscale image.

Data Types: single | double | int16 | uint8 | uint16 | logical

## imageIndex - Image search index

invertedImageIndex object
Image search index, specified as an invertedImageIndex object. The indexImages function creates the invertedImageIndex object, which stores the data used for the image search.

## Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside single
quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, . . . , NameN, ValueN.
Example: 'NumResults',25 sets the 'NumResults' property to 25

## ' NumResults ' - Maximum number of results

20 (default) | numeric value
Maximum number of results to return, specified as the comma-separated pair consisting of 'NumResults' and a numeric value. Set this value to Inf to return as many matching images as possible.

## ' ROI ' - Query image search region

[1 1 size(queryImage,2) size(queryImage, 1)] (default) | $[x y$ width height $]$ vector

Query image search region, specified as the comma-separated pair consisting of 'ROI' and an $[x y$ width height $]$ vector.

## Output Arguments

## imageIDs - Ranked index of retrieved images

$M$-by-1 vector
Ranked index of retrieved images, returned as an $M$-by- 1 vector. The image IDs are returned in ranked order, from the most to least similar matched image.

## scores - Similarity metric

$N$-by-1 vector
Similarity metric, returned as an $N$-by- 1 vector. This output contains the scores that correspond to the retrieved images in the imageIDs output. The scores range from 0 to 1 .

## imageWords - Object for storing visual word assignments

visualWords object
Object for storing visual word assignments, returned as a visualWords object. The object stores the visual word assignments of query Image and their locations within that image.

## More About

- "Image Retrieval with Bag of Visual Words"


## References

[1] Sivic, J. and A. Zisserman. Video Google: A text retrieval approach to object matching in videos. ICCV (2003) pg 1470-1477.
[2] Philbin, J., O. Chum, M. Isard, J. Sivic, and A. Zisserman. Object retrieval with large vocabularies and fast spatial matching. CVPR (2007).

See Also<br>imageSet | bagOfFeatures | invertedImageIndex | evaluateImageRetrieval | indexImages<br>Introduced in R2015a

## selectStrongestBbox

Select strongest bounding boxes from overlapping clusters

## Syntax

```
[selectedBbox,selectedScore] = selectStrongestBbox(bbox,score)
[selectedBbox,selectedScore,index] = selectStrongestBbox(bbox,score)
[selectedBbox,selectedScore,index] = selectStrongestBbox(
```

$\qquad$

``` ,
Name,Value)
```


## Description

[selectedBbox,selectedScore] = selectStrongestBbox(bbox,score) returns selected bounding boxes that have a high confidence score. The function uses nonmaximal suppression to eliminate overlapping bounding boxes from the bbox input.
[selectedBbox,selectedScore,index] = selectStrongestBbox(bbox,score) additionally returns the index vector associated with selectedBbox. This vector contains the indices of the selected boxes in the bbox input.
[selectedBbox,selectedScore,index] = selectStrongestBbox( $\qquad$ , Name, Value) uses additional options specified by one or more Name, Value pair arguments.

## Code Generation Support:

Compile-time constant input: No restriction
Supports MATLAB Function block: No
"Code Generation Support, Usage Notes, and Limitations"

## Examples

## Run Nonmaximal Suppression on Bounding Boxes Using People Detector <br> Load the pretrained people detector and disable bounding box merging.

```
peopleDetector = vision.PeopleDetector('ClassificationThreshold',0,'MergeDetection
```

Read an image, run the people detector, and then insert bounding boxes with confidence scores.

```
I = imread('visionteam1.jpg');
[bbox, score] = step(peopleDetector, I);
I1 = insertObjectAnnotation(I, 'rectangle', bbox, cellstr(num2str(score)), 'Color',
```

Run nonmaximal suppression on the bounding boxes.
[selectedBbox, selectedScore] = selectStrongestBbox(bbox, score);
I2 = insertObjectAnnotation(I, 'rectangle', selectedBbox, cellstr(num2str(selectedS
Display detection before and after suppression.
figure, imshow(I1); title('Detected people and detection scores before suppression' figure, imshow(I2); title('Detected people and detection scores after suppression')

Detected people and detection scores before suppression


Detected people and detection scores after suppression


## Input Arguments

## bbox - Bounding boxes

M-by-4 matrix
Bounding boxes, specified as an $M$-by- 4 matrix with $M$ bounding boxes. Each row of the bbox input represents a bounding box, specified in the format $[x y$ width height $]$, where $x$ and $y$ correspond to the upper left corner of the bounding box. The bbox input must be real, finite, and nonsparse.

Data Types: single | double | int8 | int16 | int32 | uint8 | uint16 | uint32

## score - Confidence score

$M$-by-1 vector
Confidence score, specified as an $M$-by- 1 vector. The $M$ th score in the score input corresponds to the $M$ th bounding box in the bbox input. The score input must be real, finite, and nonsparse. The function uses nonmaximal suppression to eliminate overlapping bounding boxes and associate the confidence score with the boxes. A higher score represents a higher confidence in keeping the bounding box.

Data Types: single | double | int8 | int16 | int32 | uint8 | uint16 | uint32

## Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, . . . , NameN, ValueN.
Example: 'RatioType','Union' sets the 'RatioType' property to 'Union'.

## 'RatioType' - Bounding box overlap ratio denominator <br> 'Union' (default) | 'Min'

Ratio type, specified as the string 'Union' or 'Min'.

- Set the ratio type to 'Union' to compute the ratio as the area of intersection between bboxA and bboxB, divided by the area of the union of the two.
- Set the ratio type to 'Min' to compute the ratio as the area of intersection between bboxA and bboxB, divided by the minimum area of the two bounding boxes.


Data Types: char

[^3]Overlap ratio threshold, specified as the comma-separated pair consisting of 'OverlapThreshold' and a scalar in the range [01]. When the overlap ratio is above the threshold you set, the function removes bounding boxes around the reference box. Decrease this value to reduce the number of selected bounding boxes. However, if you decrease the overlap ratio too much, you might eliminate boxes that represent objects close to each other in the image.

## Data Types: single | double

## Output Arguments

## selectedBbox - Selected bounding boxes

$M$-by-4 matrix
Selected bounding boxes, returned as an $M$-by- 4 matrix. The selectedBbox output returns the selected bounding boxes from the bbox input that have the highest confidence score. The function uses nonmaximal suppression to eliminate overlapping bounding boxes.

Data Types: single | double | int8 | int16 | int32 | uint8 | uint16 | uint32

## selectedScore - Scores of selected bounding boxes

M-by-1 vector
Scores of selected bounding boxes, returned as an $M$-by- 1 vector. The $M$ th score in the selectedScore output corresponds to the $M$ th bounding box in the selectedBbox output.
Data Types: single | double | int8 | int16 | int32 | uint8 | uint16 | uint32

## index - Index of selected bounding boxes

$M$-by-1 vector
Index of selected bounding boxes, returned as an $M$-by- 1 vector. The index vector contains the indices to the selected boxes in the bbox input.

Data Types: double

See Also<br>bboxOverlapRatio

Introduced in R2014b

## showExtrinsics

Visualize extrinsic camera parameters

## Syntax

```
showExtrinsics(cameraParams)
showExtrinsics(cameraParams,view)
showExtrinsics(
```

$\qquad$

``` , Name, Value)
ax = showExtrinsics(
``` \(\qquad\)
``` )
```


## Description

showExtrinsics(cameraParams) renders a 3-D visualization of extrinsic parameters of a single calibrated camera or a calibrated stereo pair. The function plots a 3-D view of the calibration patterns with respect to the camera. The cameraParams input contains either a cameraParameters or a stereoParameters object, which the estimateCameraParameters function returns.
showExtrinsics(cameraParams, view) displays visualization of the camera extrinsic parameters using the style specified by the view input.
showExtrinsics( $\qquad$ , Name, Value) uses additional options specified by one or more Name, Value pair arguments, using any of the preceding syntaxes.
ax = showExtrinsics( $\qquad$ ) returns the plot axis, using any of the preceding syntaxes.

## Examples

## Visualize Single Camera Extrinsic Parameters

Create a cell array of file names of calibration images.

```
for i = 1:5
    imageFileName = sprintf('image%d.tif', i);
    imageFileNames{i} = fullfile(matlabroot,'toolbox','vision','visiondata','calibrati
end
```

Detect calibration pattern.
[imagePoints, boardSize] = detectCheckerboardPoints(imageFileNames);
Generate world coordinates of the corners of the squares,(squares are in mm).

```
squareSide = 25;
```

worldPoints = generateCheckerboardPoints(boardSize, squareSide);

Calibrate the camera.
cameraParams = estimateCameraParameters(imagePoints, worldPoints);
Visualize pattern locations.
figure; showExtrinsics(cameraParams);

## Extrinsic Parameters Visualization



Visualize camera locations.
figure; showExtrinsics(cameraParams,'patternCentric');
Extrinsic Parameters Visualization


## Visualize Stereo Pair of Camera Extrinsic Parameters

Specify calibration images.

```
imageDir = fullfile(toolboxdir('vision'),'visiondata','calibration','stereo');
leftImages = imageSet(fullfile(imageDir,'left'));
rightImages = imageSet(fullfile(imageDir,'right'));
images1 = leftImages.ImageLocation;
images2 = rightImages.ImageLocation;
```

Detect the checkerboards.

```
[imagePoints, boardSize] = detectCheckerboardPoints(images1, images2);
```

Specify world coordinates of checkerboard keypoints, (squares are in mm).

```
squareSizeInMM = 108;
```

worldPoints = generateCheckerboardPoints(boardSize, squareSizeInMM);

Calibrate the stereo camera system.
cameraParams = estimateCameraParameters(imagePoints, worldPoints);
Visualize pattern locations.
figure;
showExtrinsics(cameraParams);


Visualize camera locations.
figure;
showExtrinsics(cameraParams, 'patternCentric');
Extrinsic Parameters Visualization


## Input Arguments

cameraParams - Object containing parameters of single camera or stereo pair
cameraParameters object | stereoParameters object
Object containing parameters of single camera or stereo pair, specified as either a cameraParameters or stereoParameters object. You can create the single camera or stereo pair input object using the estimateCameraParameters function.

You can also use the Camera Calibrator app to create the cameraParameters input object, or use Stereo Camera Calibrator app to create the stereoParameters input object. See "Single Camera Calibration App" and "Stereo Calibration App".

## view - Camera- or pattern-centric view

'CameraCentric'| 'PatternCentric'
Camera or pattern-centric view, specified as the character string 'CameraCentric' or 'PatternCentric'. The view input sets the visualization for the camera extrinsic parameters. If you keep your camera stationary while moving the calibration pattern, set view to 'CameraCentric'. If the pattern is stationary while you move your camera, set it to 'PatternCentric'.

## Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, . . . , NameN, ValueN.

Example: 'HighlightIndex', [1, 4] sets the 'HighlightIndex' to patterns 1 and 4.

## 'HighlightIndex' - Highlight selection index <br> [] (default) | vector | scalar

Highlight selection index, specified as a scalar or a vector of integers. For example, if you want to highlight patterns 1 and 4, use [1, 4]. Doing so increases the opacity of patterns 1 and 4 in contrast to the rest of the patterns.
'Parent' - Output axes
current axes (default) | scalar value
Output axes, specified as the comma-separated pair consisting of 'Parent' and a scalar value. Specify an output axes for displaying the visualization. You can obtain the current axes handle by returning the function to an output variable:
$\mathrm{ax}=$ showExtrinsics(cameraParams)
You can also use the gca function to get the current axes handle.
Example: showExtrinsics(cameraParams, 'Parent', ax)

## Output Arguments

## ax - Current axes handle

scalar value
Current axes handle, returned as a scalar value. The function returns the handle to the current axes for the current figure.

Example: ax = showExtrinsics(cameraParams)

## More About

- "Single Camera Calibration App"

See Also<br>cameraParameters | stereoParameters | Camera Calibrator | detectCheckerboardPoints | estimateCameraParameters | generateCheckerboardPoints | plotCamera| showReprojectionErrors | Stereo Camera Calibrator | undistortImage<br>Introduced in R2014a

# showMatchedFeatures 

Display corresponding feature points

## Syntax

```
showMatchedFeatures(I1, I2,matchedPoints1,matchedPoints2)
showMatchedFeatures(I1, I2,matchedPoints1,matchedPoints2,method)
showMatchedFeatures( ___,PlotOptions, {MarkerStyle1, MarkerStyle2,
LineStyle})
H = showMatchedFeatures(
```

$\qquad$

``` )
```


## Description

showMatchedFeatures(I1, I2, matchedPoints1, matchedPoints2) displays a falsecolor overlay of images I1 and I2 with a color-coded plot of corresponding points connected by a line. matchedPoints1 and matchedPoints2 contain the coordinates of corresponding points in I1 and I2. The input points can be $M$-by- 2 matrices of $M$ number of [x y] coordinates, or SURFPoints, MSERRegions, or cornerPoints object.
showMatchedFeatures(I1, I2, matchedPoints1, matchedPoints2, method) displays images I1 and I2 using the visualization style specified by the method parameter.
showMatchedFeatures( $\qquad$ ,PlotOptions, \{MarkerStyle1, MarkerStyle2, LineStyle\}) lets you specify custom plot options in a cell array containing three string values. The MarkerStyle1, MarkerStyle2, and LineStyle string values correspond to the marker specification in I1, marker specification in I2, and line style and color. The LineSpec syntax of the plot function defines each of the specifiers.

H = showMatchedFeatures ( ___ ) returns the handle to the image object returned by showMatchedFeatures.

## Examples

## Find Corresponding Points Between Two Images Using Harris Features

## Read Images.

```
I1 = rgb2gray(imread('parkinglot_left.png'));
I2 = rgb2gray(imread('parkinglot_right.png'));
```


## Detect SURF features

```
points1 = detectHarrisFeatures(I1);
points2 = detectHarrisFeatures(I2);
```


## Extract features

```
[f1, vpts1] = extractFeatures(I1, points1);
[f2, vpts2] = extractFeatures(I2, points2);
```


## Match features.

```
indexPairs = matchFeatures(f1, f2) ;
matchedPoints1 = vpts1(indexPairs(1:20, 1));
matchedPoints2 = vpts2(indexPairs(1:20, 2));
```

Visualize candidate matches.

```
figure; ax = axes;
showMatchedFeatures(I1, I2,matchedPoints1,matchedPoints2,'montage','Parent',ax);
title(ax, 'Candidate point matches');
legend(ax, 'Matched points 1','Matched points 2');
```



## Display Corresponding Points Between Two Rotated and Scaled Images

Use SURF features to find corresponding points between two images rotated and scaled with respect to each other.

## Read images.

```
I1 = imread('cameraman.tif');
I2 = imresize(imrotate(I1,-20), 1.2);
```


## Detect SURF features.

```
points1 = detectSURFFeatures(I1);
points2 = detectSURFFeatures(I2);
```


## Extract features.

```
[f1, vpts1] = extractFeatures(I1, points1);
[f2, vpts2] = extractFeatures(I2, points2);
```


## Match features.

```
indexPairs = matchFeatures(f1, f2) ;
matchedPoints1 = vpts1(indexPairs(:, 1));
matchedPoints2 = vpts2(indexPairs(:, 2));
```


## Visualize candidate matches.

```
figure; ax = axes;
showMatchedFeatures(I1,I2,matchedPoints1,matchedPoints2,'Parent',ax);
title(ax, 'Putative point matches');
legend(ax,'Matched points 1','Matched points 2');
```

Putative point matches


## Input Arguments

## I1 - Input image

numeric array
Input image one, specified as a numeric array.

## I2 - Input image

numeric array
Input image two, specified as a numeric array.
matchedPoints1 - Coordinates of points
M-by-2 matrix | SURFPoints object | MSERRegions object | cornerPoints object | BRISKPoints object

Coordinates of points in image one, specified as an $M$-by-2 matrix of $M$ number of [x y] coordinates, or as a SURFPoints, MSERRegions, cornerPoints, or BRISKPoints object.

## matchedPoints2 - Coordinates of points

M-by-2 matrix | SURFPoints object | MSERRegions object | cornerPoints object | BRISKPoints object

Coordinates of points in image two, specified as an $M$-by-2 matrix of $M$ number of [x y] coordinates, or as a SURFPoints, MSERRegions, cornerPoints, or BRISKPoints object.

## method - Display method

falsecolor (default) | blend | montage
Display style method, specified as one of the following:
falsecolor: Overlay the images by creating a composite red-cyan image showing I1 as red and I2 as cyan.
blend: Overlay I1 and I2 using alpha blending. montage: Place I1 and I2 next to each other in the same image.

## Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, . . ., NameN, ValueN.

Example:

```
'PlotOptions' - Line style and color
{'ro','g+','y-'} (default)| cell array
```

Line style and color options, specified as a cell array containing three string values, \{MarkerStyle1, MarkerStyle2, LineStyle\}, corresponding to a marker specification in I1, marker specification in I2, and line style and color. The LineSpec syntax of the plot function defines each of the specifiers.

## 'Parent' - Output axes

axes graphics object
Output axes for displaying visualization, specified as an axes graphics object.

## Output Arguments

## H - Handle to image object

handle
Handle to image object, returned as the handle to the image object returned by showMatchedFeatures.

See Also<br>SURFPoints | MSERRegions | cornerPoints | estimateGeometricTransform | imshowpair | legend | matchFeatures<br>Introduced in R2012b

## showPointCloud

Plot 3-D point cloud

## Syntax

showPointCloud

## Description

showPointCloud was renamed to pcshow. Please use pcshow in place of showPointCloud.

Introduced in R2014b

## pcshow

Plot 3-D point cloud

## Syntax

pcshow(ptCloud)
pcshow(xyzPoints)
pcshow(xyzPoints,C)
pcshow( ___ , Name, Value)
ax $=\operatorname{pcshow}(\ldots \quad)$

## Description

pcshow(ptCloud) displays points using the locations and colors stored in the point cloud object.
pcshow(xyzPoints) displays points specified by the xyzPoints matrix.
pcshow (xyzPoints,C) displays points contained in the xyzPoints matrix, with colors specified by C.
pcshow( $\qquad$ , Name, Value) uses additional options specified by one or more Name, Value pair arguments, using any of the preceding syntaxes.
ax = pcshow( $\qquad$ ) returns the plot axes.

## Examples

## Plot Spherical Point Cloud with Texture Mapping

Generate a sphere consisting of 600-by-600 faces.

```
numFaces = 600;
[x,y,z] = sphere(numFaces);
```

Plot the sphere using the default color map.

```
figure;
pcshow([x(:),y(:),z(:)]);
title('Sphere with Default Color Map');
xlabel('X');
ylabel('Y');
zlabel('Z');
```

Sphere with Default Color Map


Load an image for texture mapping.

```
I = im2double(imread('visionteam1.jpg'));
imshow(I);
```



Resize and flip the image for mapping the coordinates.
J = flipud(imresize(I,size(x)));
Plot the sphere with the color texture.

```
pcshow([x(:),y(:),z(:)],reshape(J,[],3));
title('Sphere with Color Texture');
xlabel('X');
ylabel('Y');
```

```
zlabel('Z');
```



- "Structure From Motion From Two Views"
- "Depth Estimation From Stereo Video"


## Input Arguments

## ptCloud - Point cloud

pointCloud object

Point cloud, specified as a pointCloud object.

## xyzPoints - Point cloud $x, y$, and $z$ locations

$M$-by-3 matrix | $M$-by- $N$-by-3 matrix
Point cloud $x, y$, and $z$ locations, specified as either an $M$-by- 3 or an $M$-by- $N$-by- 3 numeric matrix. The xyzPoints numeric matrix contains $M$ or $M$-by- $N[x, y, z]$ points. The $z$ values in the matrix, which generally corresponds to depth or elevation, determine the color of each point. When you do not specify the $C$ input color, the function maps the $z$ value to a color in the current colormap.

## C - Point cloud color

ColorSpec (Color Specification) color string | 1-by-3 RGB vector | $M$-by-1 vector | $M$-by- $N$ matrix | $M$-by-3 matrix | $M$-by- $N$-by-3 matrix

Point cloud color of points, specified as one of:

- ColorSpec (Color Specification) color string, a 1-by-3 RGB vector
- 1-by-3 RGB vector
- $M$-by- 1 vector
- $M$-by- $N$ matrix
- $M$-by- 3 matrix
- $M$-by- $N$-by- 3 matrix

You can specify the same color for all points or a different color for each point. When you set $C$ to single or double, the RGB values range between $[0,1]$. When you set $C$ to uint8, the values range between [ 0,255 ].

| Points <br> Input | Color <br> Selection | Valid Values of $\mathbf{C}$ |  |  |
| :--- | :--- | :--- | :--- | :--- |
| xyzPoints | Same <br> color for <br> all points | ColorSpec (Color Specification) color <br> string or a 1-by-3 RGB vector | ry |  |




## Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, ..., NameN, ValueN.

Example: 'VerticalAxisDir','Up ' sets the vertical axis direction to up.

## 'MarkerSize' - Diameter of marker

6 (default) | positive scalar
Diameter of marker, specified as the comma-separated pair consisting of 'MarkerSize' and a positive scalar. The value specifies the approximate diameter of the point marker.

MATLAB graphics define the unit as points. A marker size larger than six can reduce the rendering performance.

## 'VerticalAxis' - Vertical axis <br> 'Z' (default) | 'X' | 'Y'

Vertical axis, specified as the comma-separated pair consisting of 'VerticalAxis' and a string specifying the vertical axis: ' $\mathrm{X}^{\prime}$, ' $\mathrm{Y}^{\prime}$, or ' $\mathrm{Z}^{\prime}$.

## 'VerticalAxisDir' - Vertical axis direction <br> 'Up' (default) | 'Down'

Vertical axis direction, specified as the comma-separated pair consisting of 'VerticalAxisDir' and a string specifying the direction of the vertical axis: 'Up ' or 'Down'.

## 'Parent' - Output axes

axes graphics object
Output axes, specified as the comma-separated pair consisting of 'Parent' and an axes graphics object that displays the point cloud visualization.

## Output Arguments

## ax - Plot axes

axes graphics object
Plot axes, returned as an axes graphics object.

## More About

## Algorithms

The pcshow function supports the 'opengl' option for the Renderer figure property only.

- "Coordinate Systems"
See AlsopointCloud | pcplayer | planeModel | pcdenoise | pcdownsample | pcfitplane |pcmerge | pcread | pcregrigid | pcshow | pcwrite | plot3 | reconstructScene| scatter3| triangulate
Introduced in R2015b


## pcshowpair

Visualize difference between two point clouds

## Syntax

pcshowpair(ptCloudA, ptCloudB)
pcshowpair(ptCloudA, ptCloudB, Name, Value)
ax = pcshowpair $\qquad$ )

## Description

pcshowpair (ptCloudA, ptCloudB) creates a visualization depicting the differences between the two input point clouds. The differences are displayed using a blending of magenta for point cloud A and green for point cloud B.
pcshowpair (ptCloudA, ptCloudB, Name, Value) visualizes the differences using additional options specified by one or more Name, Value pair arguments.
ax = pcshowpair (__ ) returns the plot axes to the visualization of the differences, using any of the preceding syntaxes.

## Examples

## Visualize the Difference Between Two Point Clouds

Load two point clouds that were captured using a Kinect device in a home setting.

```
load('livingRoom');
pc1 = livingRoomData{1};
pc2 = livingRoomData{2};
```

Plot and set the viewpoint of point clouds.
figure
pcshowpair(pc1,pc2,'VerticalAxis','Y','VerticalAxisDir','Down')

```
title('Difference Between Two Point Clouds')
xlabel('X(m)')
ylabel('Y(m)')
zlabel('Z(m)')
```

Difference Between Two Point Clouds


- "Structure From Motion From Two Views"
- "Depth Estimation From Stereo Video"


## Input Arguments

ptCloudA - Point cloud
pointCloud object

Point cloud A, specified as a pointCloud object. The function uses levels of magenta to represent ptCloudA and a pure magenta when the point cloud contains no color information.

## ptCloudB - Point cloud <br> pointCloud object

Point cloud B, specified as a pointCloud object. The function uses levels of green to represent ptCloudB and a pure green when the point cloud contains no color information.

## Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, . . . , NameN, ValueN.
Example: 'VerticalAxisDir', 'Up' sets the vertical axis direction to up.

## 'MarkerSize' - Diameter of marker <br> 6 (default) | positive scalar

Approximate diameter of the point marker, specified as the comma-separated pair consisting of 'MarkerSize' and a positive scalar. The units are in points. A marker size larger than six can reduce the rendering performance.

```
'VerticalAxis' - Vertical axis
'Z' (default)| 'X' | 'Y'
```

Vertical axis, specified as the comma-separated pair consisting of 'VerticalAxis' and a string specifying the vertical axis: ' $\mathrm{X}^{\prime}$, ' $\mathrm{Y}^{\prime}$, or ' $\mathrm{Z}^{\prime}$.

## 'VerticalAxisDir' - Vertical axis direction <br> 'Up' (default) | 'Down'

Vertical axis direction, specified as the comma-separated pair consisting of 'VerticalAxisDir' and a string specifying the direction of the vertical axis: 'Up ' or 'Down'.
'Parent' - Output axes
axes graphics object

Output axes, specified as the comma-separated pair consisting of 'Parent' and an axes graphics object that displays the point cloud visualization.

## Output Arguments

## ax - Plot axes

axes graphics object
Plot axes, returned as an axes graphics object. Points with NaN or Inf coordinates are not displayed.

## More About

- "Coordinate Systems"


## See Also

pointCloud | pcplayer | planeModel | pcdenoise | pcdownsample | pcfitplane | pcmerge | pcread | pcregrigid | pcshow | pcwrite | plot3| reconstructScene | scatter3| triangulate

Introduced in R2015b

## showReprojectionErrors

Visualize calibration errors

## Syntax

```
showReprojectionErrors(cameraParams)
showReprojectionErrors(cameraParams,view)
showReprojectionErrors(
```

$\qquad$

``` , Name, Value)
ax = showReprojectionErrors(
```

$\qquad$

``` )
```


## Description

showReprojectionErrors(cameraParams) displays a bar graph that represents the calibration accuracy for a single camera or for a stereo pair. The bar graph displays the mean reprojection error per image. The cameraParams input contains either a cameraParameters or a stereoParameters object, which the estimateCameraParameters function returns.
showReprojectionErrors(cameraParams, view) displays the reprojection errors using the visualization style specified by the view input.
showReprojectionErrors( $\qquad$ , Name, Value) uses additional options specified by one or more Name, Value pair arguments, using any of the preceding syntaxes.
ax = showReprojectionErrors( $\qquad$ ) returns the plot axis, using any of the preceding syntaxes.

## Examples

## Visualize Reprojection Errors for a Single Camera

Create a cell array of calibration image file names.

```
for i = 1:5
```

```
    imageFileName = sprintf('image%d.tif', i);
    imageFileNames{i} = fullfile(matlabroot,'toolbox','vision','visiondata','calibration
end
```

Detect the calibration pattern.

```
[imagePoints, boardSize] = detectCheckerboardPoints(imageFileNames);
```

Generate world coordinates for the corners of the squares.

```
squareSide = 25; % (millimeters)
worldPoints = generateCheckerboardPoints(boardSize,squareSide);
```

Calibrate the camera.

```
params = estimateCameraParameters(imagePoints,worldPoints);
```

Visualize errors as a bar graph.
subplot(1, 2, 1);
showReprojectionErrors(params);


Visualize errors as a scatter plot.
subplot(1,2,2);
showReprojectionErrors(params,'ScatterPlot');


## Visualize Reprojection Errors for Stereo Pair of Cameras

Specify the calibration images.

```
imageDir = fullfile(toolboxdir('vision'),'visiondata','calibration','stereo');
leftImages = imageSet(fullfile(imageDir,'left'));
rightImages = imageSet(fullfile(imageDir,'right'));
images1 = leftImages.ImageLocation;
images2 = rightImages.ImageLocation;
```

Detect the checkerboard patterns.
[imagePoints, boardSize] = detectCheckerboardPoints(images1,images2);
Specify the world coordinates of the checkerboard keypoints.

```
squareSize = 108; % millimeters
worldPoints = generateCheckerboardPoints(boardSize,squareSize);
Calibrate the stereo camera system.
params = estimateCameraParameters(imagePoints,worldPoints);
Visualize the calibration accuracy.
showReprojectionErrors(params);
```



## Input Arguments

## cameraParams - Object containing parameters of single camera or stereo pair

cameraParameters object | stereoParameters object
Object containing parameters of single camera or stereo pair, specified as either a cameraParameters or stereoParameters object. You can create the single camera or stereo pair input object using the estimateCameraParameters function.

You can also use the Camera Calibrator app to create the cameraParameters input object, or use Stereo Camera Calibrator app to create the stereoParameters input object. See "Single Camera Calibration App" and "Stereo Calibration App".

## view - Bar graph or scatter plot view 'BarGraph' | 'ScatterPlot'

Bar graph or scatter plot view, specified as the character string 'BarGraph ' or 'ScatterPlot'. The view input sets the visualization for the camera extrinsic parameters. Set view to 'BarGraph' to display the mean error per image as a bar graph. Set view to 'ScatterPlot' to display the error for each point as a scatter plot. The 'ScatterPlot ' option applies only to the single camera case.

## Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, . . ., NameN, ValueN.

Example: 'view ', 'BarGraph' displays the mean error per image as a bar graph.

'HighlightIndex' - Highlight selection index<br>[] (default) | vector | scalar

Highlight selection index, specified as a scalar or a vector of integers. When you set the view to 'BarGraph ', the function highlights the bars corresponding to the selected images. When you set the view to 'ScatterPlot', the function highlights the points corresponding to the selected images with circle markers.

```
'Parent' - Output axes
current axes (default) | scalar value
```

Output axes, specified as the comma-separated pair consisting of 'Parent' and a scalar value. Specify output axes to display the visualization. You can obtain the current axes handle by returning the function to an output variable:
ax = showReprojectionErrors(cameraParams)
You can also use the gca function to get the current axes handle.
Example: showReprojectionErrors(cameraParams,'Parent', ax)

## Output Arguments

## ax - Current axes handle

scalar value

Current axes handle, returned as a scalar value. The function returns the handle to the current axes for the current figure.

Example: ax = showReprojectionErrors(cameraParams)

## More About

- "Single Camera Calibration App"

```
See Also
cameraParameters | stereoParameters | Camera Calibrator |
detectCheckerboardPoints | estimateCameraParameters |
generateCheckerboardPoints | showExtrinsics | Stereo Camera Calibrator |
undistortImage
```

Introduced in R2014a

## stereoAnaglyph

Create red-cyan anaglyph from stereo pair of images

## Syntax

$J=$ stereoAnaglyph(I1,I2)

## Description

$J=$ stereoAnaglyph(I1, I2) combines images I1 and I2 into a red-cyan anaglyph. When the inputs are rectified stereo images, you can view the output image with red-blue stereo glasses to see the stereo effect.

## Examples

## Create 3-D Stereo Display

Load parameters for a calibrated stereo pair of cameras.

```
load('webcamsSceneReconstruction.mat')
```

Load a stereo pair of images.

```
I1 = imread('sceneReconstructionLeft.jpg');
I2 = imread('sceneReconstructionRight.jpg');
```

Rectify the stereo images.
[J1, J2] = rectifyStereoImages(I1, I2, stereoParams);
Create the anaglyph.
A = stereoAnaglyph(J1, J2);
Display the anaglyph. Use red-blue stereo glasses to see the stereo effect.

```
figure; imshow(A);
```



- "Stereo Calibration and Scene Reconstruction"


## Input Arguments

## I1 - Input image

$M$-by- $N$-by-3 truecolor image | $M$-by- $N$ 2- $D$ grayscale image
Input image I1, specified as an $M$-by- $N$-by- 3 truecolor image or an $M$-by- $N 2$ 2- $D$ grayscale image. I1 and I2 must be real, finite, and nonsparse, and the images must be the same size. If the images are not the same size, use imfuse to pad the smaller image dimension with zeros before creating the anaglyph.
Data Types: single | double | int16 | uint8 | uint16 | logical

## I2 - Input image

$M$-by- $N$ 2-D grayscale image | $M$-by- $N$-by-3 truecolor image
Input image I2, specified as an $M$-by- $N$-by- 3 truecolor image or an $M$-by- $N 2$ 2- $D$ grayscale image. I1 and I2 must be real, finite, and nonsparse, and the images must be the same
size. If the images are not the same size, use imfuse to pad the smaller image dimension with zeros before creating the anaglyph.

Data Types: single | double | int16 | uint8 | uint16 | logical

## Output Arguments

## J - Stereo anaglyph output image

$M$-by- $N$-by-3 truecolor image
Stereo anaglyph output image, returned as an $M$-by- $N$-by- 3 truecolor image. Output image $J$ is the same size as input images I1 and I2.
Data Types: single | double | int16 | uint8 | uint16 | logical

## See Also

estimateUncalibratedRectification | imfuse | imshowpair | reconstructScene | rectifyStereoImages

Introduced in R2014b

# trainCascadeObjectDetector 

Train cascade object detector model

## Syntax

trainCascadeObjectDetector(outputXMLFilename,positiveInstances, negativeImages)
trainCascadeObjectDetector(outputXMLFilename, 'resume')
trainCascadeObjectDetector( __ , Name, Value)

## Description

trainCascadeObjectDetector(outputXMLFilename, positiveInstances, negativeImages) writes a trained cascade detector XML file with the name, outputXMLFilename. The name specified by the outputXMLFilename input must have an XML extension. For a more detailed explanation on how this function works, refer to "Train a Cascade Object Detector".
trainCascadeObjectDetector(outputXMLFilename, 'resume') resumes an interrupted training session. The outputXMLFilename input must match the output file name from the interrupted session. All arguments saved from the earlier session are reused automatically.
trainCascadeObjectDetector( $\qquad$ , Name, Value) uses additional options specified by one or more Name, Value pair arguments.

## Examples

## Train A Stop Sign Detector

This example shows you the steps involved in training a cascade object detector. It trains a 5 -stage detector from a very small training set. In reality, an accurate detector requires many more stages and thousands of positive samples and negative images.

Load the positive samples data from a .mat file. The file names and bounding boxes are contained in an array of structures named 'data'.

```
load('stopSigns.mat');
```

Add the images location to the MATLAB path.

```
imDir = fullfile(matlabroot,'toolbox','vision','visiondata','stopSignImages');
addpath(imDir);
```

Specify the folder for negative images.

```
negativeFolder = fullfile(matlabroot,'toolbox','vision','visiondata','nonStopSigns');
```

Train a cascade object detector called 'stopSignDetector.xml' using HOG features. The following command may take several minutes to run:

```
trainCascadeObjectDetector('stopSignDetector.xml',data,negativeFolder,'FalseAlarmRate
Automatically setting ObjectTrainingSize to [ 35, 32 ]
Using at most 42 of 42 positive samples per stage
Using at most }84\mathrm{ negative samples per stage
Training stage 1 of 5
[......................................................................................
Used 42 positive and 84 negative samples
Time to train stage 1: 1 seconds
Training stage 2 of 5
```



```
Used 42 positive and 84 negative samples
Time to train stage 2: 0 seconds
Training stage 3 of 5
```



```
Used 42 positive and 84 negative samples
Time to train stage 3: 2 seconds
Training stage 4 of 5
[..................................................................................]
Used 42 positive and 84 negative samples
Time to train stage 4: 4 seconds
```

```
Training stage 5 of 5
[.
Very low false alarm rate 0.000308187 reached in stage.
    Training will halt and return cascade detector with 4 stages
Time to train stage 5: 13 seconds
Training complete
```

Use the newly trained classifier to detect a stop sign in an image.

```
detector = vision.CascadeObjectDetector('stopSignDetector.xml');
```

Read the test image.

```
img = imread('stopSignTest.jpg');
```

Detect a stop sign.

```
bbox = step(detector,img);
```

Insert bounding boxes and return marked image.

```
detectedImg = insertObjectAnnotation(img,'rectangle',bbox,'stop sign');
```

Display the detected stop sign.
figure;
imshow(detectedImg);


Remove the image directory from the path.

```
rmpath(imDir);
```

- "Image Category Classification Using Bag of Features"


## Input Arguments

## positiveInstances - Positive samples

array of structs
Positive samples, specified as an array of structs containing string image file names, and an $M$-by- 4 matrix of bounding boxes specifying object locations in the images. You can use the Training Image Labeler app to label objects of interest with bounding boxes. The app outputs an array of structs to use for positiveInstances.

The struct fields are defined as follows:

| imageFilename | A string that specifies the image name. The image can be true <br> color, grayscale, or indexed, in any of the formats supported by <br> imread. |
| :--- | :--- |
| objectBoundingBox $\in$ An $M$-by- 4 matrix of $M$ bounding boxes. Each bounding box is in |  |
| the format, $[x$ y width height $]$ and specifies an object location in |  |
| the corresponding image. |  |

The function automatically determines the number of positive samples to use at each of the cascade stages. This value is based on the number of stages and the true positive rate. The true positive rate specifies how many positive samples can be misclassified

## Data Types: struct

## negativeImages - Negative images

cell array | string
Negative images, specified as either a path to a folder containing images or as a cell array of image file names. Because the images are used to generate negative samples, they must not contain any objects of interest. Instead, they should contain backgrounds associated with the object.

Data Types: char | cell

## outputXMLFilename - Trained cascade detector file name <br> string

Trained cascade detector file name, specified as a string with an XML extension.

## Data Types: char

## Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, ..., NameN, ValueN.

Example: 'FeatureType ', 'Haar' specifies Haar for the type of features to use.

'ObjectTrainingSize' - Object size for training<br>'Auto' (default) | 2 -element vector

Training object size, specified as the comma-separated pair. This pair contains 'ObjectTrainingSize' and either a 2 -element vector [height, width] or as the string 'Auto '. Before training, the function resizes the positive and negative samples to ObjectTrainingSize in pixels. If you select 'Auto ', the function determines the size automatically based on the median width-to-height ratio of the positive instances. For optimal detection accuracy, specify an object training size close to the expected size of the object in the image. However, for faster training and detection, set the object training size to be smaller than the expected size of the object in the image.

```
Data Types: char | single | double | int8 | int16 | int32 | int64 | uint8 |
uint16 | uint32 | uint64
```


## 'NegativeSamplesFactor' - Negative sample factor <br> 2 (default) | real-valued scalar

Negative sample factor, specified as the comma-separated pair consisting of 'NegativeSamplesFactor' and a real-valued scalar. The number of negative samples to use at each stage is equal to NegativeSamplesFactor x [the number of positive samples used at each stage].

```
Data Types: single | double | int8 | int16 | int32 | int64 | uint8 | uint16 |
``` uint32 | uint64

\section*{' NumCascadeStages ' - Number of cascade stages \\ 20 (default) | positive integer}

Number of cascade stages to train, specified as the comma-separated pair consisting of 'NumCascadeStages' and a positive integer. Increasing the number of stages may result in a more accurate detector but also increases training time. More stages may require more training images., because at each stage, some number of positive and negative samples may be eliminated. This value depends on the FalseAlarmRate and the TruePositiveRate. More stages may also allow you to increase the FalseAlarmRate. See the "Train a Cascade Object Detector" tutorial for more details.

Data Types: single | double | int8 | int16 | int32 | int64 | uint8 | uint16 | uint32 | uint64
'FalseAlarmRate' - Acceptable false alarm rate
0.5 (default) | value in the range (0 1]

Acceptable false alarm rate at each stage, specified as the comma-separated pair consisting of 'FalseAlarmRate' and a value in the range ( 01 1]. The false alarm rate is the fraction of negative training samples incorrectly classified as positive samples.

The overall false alarm rate is calculated using the FalseAlarmRate per stage and the number of cascade stages, NumCascadeStages:
FalseAlarmRate \({ }^{\text {NumCascadeStages }}\)
Lower values for FalseAlarmRate increase complexity of each stage. Increased complexity can achieve fewer false detections but may result in longer training and detection times. Higher values for FalseAlarmRate may require a greater number of cascade stages to achieve reasonable detection accuracy.
Data Types: single | double

\section*{'TruePositiveRate' - Minimum true positive rate 0.995 (default)}

Minimum true positive rate required at each stage, specified as the comma-separated pair consisting of 'TruePositiveRate' and a value in the range ( 01\(]\). The true positive rate is the fraction of correctly classified positive training samples.

The overall resulting target positive rate is calculated using the TruePositiveRate per stage and the number of cascade stages, NumCascadeStages:
TruePositiveRate NumCascadeStages
Higher values for TruePositiveRate increase complexity of each stage. Increased complexity can achieve a greater number of correct detections but may result in longer training and detection times.

Data Types: single | double
'FeatureType' - Feature type
'HOG' (default) | 'LBP' | 'Haar'
Feature type, specified as the comma-separated pair consisting of 'FeatureType' and one of three strings. The possible features types are:
```

'Haar'[1]
'LBP'[2]
'HOG '[3]

```

Haar-like features
Local Binary Patterns
Histogram of Oriented Gradients
The function allocates a large amount of memory, this is especially the case for the Haar features. To avoid running out of memory, use this function on a 64 -bit operating system with a sufficient amount of RAM.

Data Types: char

\section*{More About}

\section*{Tips}

Training a good detector requires thousands of training samples. Processing time for a large amount of data varies. It is likely to take on the order of hours or even days. During training, the function displays the time it took to train each stage in the MATLAB command window.
- "Label Images for Classification Model Training"
- "Train a Cascade Object Detector"
- "Multiple Object Tracking"
- Cascade Training GUI

\section*{References}
[1] Viola, P., and M. J. Jones, "Rapid Object Detection using a Boosted Cascade of Simple Features". Proceedings of the 2001 IEEE Computer Society Conference. Volume 1, 15 April 2001, pp. I-511-I-518.
[2] Ojala, T., M. Pietikainen, and T. Maenpaa, "Multiresolution Gray-scale and Rotation Invariant Texture Classification With Local Binary Patterns". IEEE Transactions on Pattern Analysis and Machine Intelligence. Volume 24, No. 7 July 2002, pp. 971-987.
[3] Dalal, N., and B. Triggs, "Histograms of Oriented Gradients for Human Detection". IEEE Computer Society Conference on Computer Vision and Pattern Recognition.Volume 1, (2005), pp. 886-893.

\section*{See Also}
vision.CascadeObjectDetector \| imrect | insertObjectAnnotation | Training Image Labeler

\section*{Introduced in R2013a}

\section*{trainImageCategoryClassifier}

Train an image category classifier

\section*{Syntax}
```

classifier = trainImageCategoryClassifier(imgSets,bag)
classifier = trainImageCategoryClassifier(imgSets,bag,Name,Value)

```

\section*{Description}
classifier = trainImageCategoryClassifier(imgSets,bag) returns an image category classifier. The classifier contains the number of categories and the category labels for the input imgSets, an imageSet object. The function trains a support vector machine (SVM) multiclass classifier using the input bag, a bagOfFeatures object.

You must have a Statistics and Machine Learning Toolbox license to use this function.
This function supports parallel computing using multiple MATLAB workers. Enable parallel computing using the "Computer Vision System Toolbox Preferences" dialog. To open Computer Vision System Toolbox preferences, on the Home tab, in the Environment section, click Preferences. Select Computer Vision System Toolbox.
classifier = trainImageCategoryClassifier(imgSets, bag, Name, Value) returns a classifier object with optional input properties specified by one or more Name, Value pair arguments.

\section*{Examples}

\section*{Train, Evaluate, and Apply Image Category Classifier}

Load two image categories.
```

setDir = fullfile(toolboxdir('vision'),'visiondata','imageSets');
imgSets = imageSet(setDir, 'recursive');

```

Separate the two sets into training and test data. Pick 30\% of images from each set for the training data and the remainder \(70 \%\) for the test data.
```

[trainingSets, testSets] = partition(imgSets, 0.3, 'randomize');

```

Create bag of visual words.
```

bag = bagOfFeatures(trainingSets,'Verbose',false);

```

Train a classifier with the training sets.
categoryClassifier \(=\) trainImageCategoryClassifier(trainingSets, bag);
```

Training an image category classifier for 2 categories.

* Category 1: books
* Category 2: cups
* Encoding features for category 1...done.
* Encoding features for category 2...done.
* Finished training the category classifier. Use evaluate to test the classifier on a

```
Evaluate the classifier using test images. Display the confusion matrix.
    confMatrix = evaluate(categoryClassifier, testSets)
Evaluating image category classifier for 2 categories.
* Category 1: books
* Category 2: cups
* Evaluating 4 images from category 1...done.
* Evaluating 4 images from category 2...done.
* Finished evaluating all the test sets.
* The confusion matrix for this test set is:
\begin{tabular}{|c|c|c|}
\hline & \multicolumn{2}{|l|}{PREDICTED} \\
\hline KNOWN & books & cups \\
\hline books & 0.75 & 0.25 \\
\hline cups & 0.25 & 0.75 \\
\hline
\end{tabular}
* Average Accuracy is 0.75 .
confMatrix =
\(0.7500 \quad 0.2500\)
\(0.2500 \quad 0.7500\)

Find the average accuracy of the classification.
```

mean(diag(confMatrix))

```
ans \(=\)
0.7500

Apply the newly trained classifier to categorize new images.
```

img = imread(fullfile(setDir, 'cups', 'bigMug.jpg'));

```
[labelIdx, score] = predict(categoryClassifier, img);

Display the classification label.
categoryClassifier.Labels(labelIdx)
ans =
cups '
- "Image Category Classification Using Bag of Features"

\section*{Input Arguments}

\section*{imgSets - Image sets}
array of imageSet object
Image sets, specified as an array of imageSet objects. Each element of imgSets defines an image category.

\section*{bag - Bag of features \\ bagOfFeatures object}

Bag of features, specified as a bagOfFeatures object. The object contains a visual vocabulary of extracted feature descriptors from representative images of each image category.

\section*{Name-Value Pair Arguments}

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, . . ., NameN, ValueN.

Example: 'Verbose',true sets 'Verbose' to the logical true.

\section*{'Verbose' - Enable progress display to screen \\ true (default) | false}

Enable progress display to screen, specified as the comma-separated pair consisting of 'Verbose' and the logical true or false.

\section*{'LearnerOptions' - Classifier options}
default values of templateSVM function
Classifier options, specified as the comma-separated pair consisting of 'LearnerOptions' and the learner options output returned by the templateSVM function.

\section*{Example}

To adjust the regularization parameter of templateSVM and to set a custom kernel function, use the following syntax:
```

opts = templateSVM('BoxConstraint', 1.1, 'KernelFunction', 'gaussian');
classifier = trainImageCategoryClassifier(imgSets, bag, 'LearnerOptions', opts);

```

\section*{Output Arguments}

\section*{classifier - Image category classifier}
imageCategoryClassifier object

Image category classifier, returned as an imageCategoryClassifier object. The function trains a support vector machine (SVM) multiclass classifier using the error correcting output codes (ECOC) framework.

\section*{More About}
- "Image Classification with Bag of Visual Words"

\section*{References}
[1] Csurka, G., C. R. Dance, L. Fan, J. Willamowski, and C. Bray Visual Categorization with Bag of Keypoints, Workshop on Statistical Learning in Computer Vision, ECCV 1 (1-22), 1-2.

\section*{See Also}
imageSet | bagOfFeatures | imageCategoryClassifier | fitcecoc | templateSVM

Introduced in R2014b

\section*{Training Image Labeler}

Specify rectangular regions of interest

\section*{Description}

You can use the Training Image Labeler app to interactively specify rectangular Regions of Interest (ROIs).

\section*{Open the Training Image Labeler App}
- MATLAB Toolstrip: Open the Apps tab, under Image Processing and Computer Vision, click the app icon.
- MATLAB command prompt: Enter trainingImageLabeler

\section*{Examples}

\section*{Open Training Image Labeler App}

This examples shows you the two ways to open the Training Image Labeler app.
Type trainingImageLabeler on the MATLAB command-line or select it from the MATLAB desktop APPS tab.


\section*{Programmatic Use}
trainingImageLabeler invokes an app for labeling ground truth data in images. This app allows you to interactively specify rectangular Regions of Interest (ROIs). The ROIs define locations of objects, which are used to train a classifier. It outputs training data in a format supported by the trainCascadeObjectDetector function. The function trains a model to use with the vision.CascadeObjectDetector detector.
trainingImageLabeler CLOSE closes all open apps.

\section*{More About}
- "Label Images for Classification Model Training"
- "Train a Cascade Object Detector"

\author{
See Also \\ vision.CascadeObjectDetector | imrect | insertObjectAnnotation | trainCascadeObjectDetector \\ Introduced in R2014a
}

\section*{triangulate}

3-D locations of undistorted matching points in stereo images

\section*{Syntax}
```

worldPoints = triangulate(matchedPoints1,matchedPoints2,
stereoParams)
worldPoints = triangulate(matchedPoints1,matchedPoints2,
cameraMatrix1,cameraMatrix2)
[worldPoints,reprojectionErrors] = triangulate(___)

```

\section*{Description}
worldPoints = triangulate(matchedPoints1, matchedPoints2, stereoParams) returns 3-D locations of matching pairs of undistorted image points from two stereo images.
```

worldPoints = triangulate(matchedPoints1,matchedPoints2,
cameraMatrix1, cameraMatrix2) returns the 3-D locations of the matching pairs in a
world coordinate system. These locations are defined by camera projection matrices.

```
[worldPoints,reprojectionErrors] = triangulate( \(\qquad\) ) additionally returns reprojection errors for the world points using any of the input arguments from previous syntaxes.

\section*{Code Generation Support:}

Supports Code Generation: Yes
Supports MATLAB Function block: No
"Code Generation Support, Usage Notes, and Limitations"

\section*{Examples}

\section*{Measure Distance from Stereo Camera to a Face}

\section*{Load stereo parameters.}
load('webcamsSceneReconstruction.mat');

\section*{Read in the stereo pair of images.}
```

I1 = imread('sceneReconstructionLeft.jpg');
I2 = imread('sceneReconstructionRight.jpg');

```

Undistort the images.
I1 = undistortImage(I1,stereoParams.CameraParameters1);
I2 = undistortImage(I2,stereoParams.CameraParameters2);
Detect a face in both images.
```

faceDetector = vision.CascadeObjectDetector;
face1 = step(faceDetector,I1);
face2 = step(faceDetector,I2);

```

\section*{Find the center of the face.}
```

center1 = face1(1:2) + face1(3:4)/2;
center2 = face2(1:2) + face2(3:4)/2;

```

Compute the distance from camera 1 to the face.
```

point3d = triangulate(center1, center2, stereoParams);
distanceInMeters = norm(point3d)/1000;

```

\section*{Display the detected face and distance.}
```

distanceAsString = sprintf('%0.2f meters', distanceInMeters);
I1 = insertObjectAnnotation(I1,'rectangle',face1,distanceAsString,'FontSize',18);
I2 = insertObjectAnnotation(I2,'rectangle',face2, distanceAsString,'FontSize',18);
I1 = insertShape(I1,'FilledRectangle',face1);
I2 = insertShape(I2,'FilledRectangle',face2);
imshowpair(I1, I2, 'montage');

```

- "Structure From Motion From Two Views"
- "Code Generation for Depth Estimation From Stereo Video"

\section*{Input Arguments}
matchedPoints1 - Coordinates of points in image 1
M-by-2 matrix | SURFPoints object | MSERRegions object | cornerPoints object | BRISKPoints object

Coordinates of points in image 1, specified as an \(M\)-by-2 matrix of \(M\) number of \([x y]\) coordinates, or as a SURFPoints, MSERRegions, cornerPoints, or BRISKPoints object. The matchedPoints1 and matchedPoints2 inputs must contain points that are matched using a function such as matchFeatures.

\section*{matchedPoints2 - Coordinates of points}
\(M\)-by-2 matrix | SURFPoints object | MSERRegions object | cornerPoints object | BRISKPoints object

Coordinates of points in image 2, specified as an \(M\)-by- 2 matrix of \(M\) number of \([x y\) ] coordinates, or as a SURFPoints, MSERRegions, cornerPoints, or BRISKPoints object. The matchedPoints1 and matchedPoints2 inputs must contain points that are matched using a function such as matchFeatures.

\section*{stereoParams - Camera parameters for stereo system}
stereoParameters object

Camera parameters for stereo system, specified as a stereoParameters object. The object contains the intrinsic, extrinsic, and lens distortion parameters of the stereo camera system. You can use the estimateCameraParameters function to estimate camera parameters and return a stereoParameters object.

When you pass a stereoParameters object to the function, the origin of the world coordinate system is located at the optical center of camera 1 . The \(x\)-axis points to the right, the \(y\)-axis points down, and the \(z\)-axis points away from the camera.


\section*{cameraMatrix1 - Projection matrix}

4-by-3 matrix
Projection matrix for camera 1, specified as a 4-by-3 matrix. The matrix maps a 3-D point in homogeneous coordinates onto the corresponding point in the camera's image. This input describes the location and orientation of camera 1 in the world coordinate system. cameraMatrix1 must be a real and nonsparse numeric matrix. You can obtain the camera matrix using the cameraMatrix function.


Camera matrices passed to the function, define the world coordinate system.

\section*{cameraMatrix2 - Projection matrix}

4-by-3 projection matrix
Projection matrix for camera 1, specified as a 4-by-3 matrix. The matrix maps a 3-D point in homogeneous coordinates onto the corresponding point in the camera's image. This input describes the location and orientation of camera 1 in the world coordinate system. cameraMatrix1 must be a real and nonsparse numeric matrix. You can obtain the camera matrix using the cameraMatrix function.

amera matrices passed to the function, define the world coordinate system.

\section*{Output Arguments}

\section*{worldPoints - 3-D locations of matching pairs of undistorted image points}
\(M\)-by-3 matrix
3-D locations of matching pairs of undistorted image points, specified as an \(M\) -by- 3 matrix. The matrix contains \(M\) number of \([x, y, z]\) locations of matching pairs of undistorted image points from two stereo images. The coordinates are relative to the optical center of camera 1 . The function returns worldPoints as double, if matchedPoints1 and matchedPoints2 are double. Otherwise the function returns worldPoints as single.

Data Types: single | double

\section*{reprojectionErrors - Reprojection errors}

\author{
\(M\)-by-1 vector
}

Reprojection errors, returned as an \(M\)-by-1 vector. . The function projects each world point back into both images. Then in each image, the function calculates the reprojection error as the distance between the detected and the reprojected point. The
reprojectionErrors vector contains the average reprojection error for each world point.


\section*{More About}

\section*{Tips}

The triangulate function does not account for lens distortion. You can undistort the images using the undistortImage function before detecting the points. Alternatively, you can undistort the points themselves using the undistortPoints function.
- "Coordinate Systems"

\section*{References}
[1] Hartley, R. and A. Zisserman. "Multiple View Geometry in Computer Vision." Cambridge University Press, 2003.

\section*{See Also}
stereoParameters | cameraParameters | Camera Calibrator | cameraMatrix | cameraPose | estimateCameraParameters | reconstructScene | Stereo Camera Calibrator | undistortImage | undistortPoints

Introduced in R2014b

\section*{undistortlmage}

Correct image for lens distortion

\section*{Syntax}
```

[J,newOrigin] = undistortImage(I,cameraParams)
[J,newOrigin] = undistortImage(I,cameraParams,interp)
[J,newOrigin] = undistortImage(

```
\(\qquad\)
``` ,Name, Value)
```


## Description

[J, newOrigin] = undistortImage(I, cameraParams) returns an image, J, containing the input image, I, with lens distortion removed. The function also returns the $[x, y]$ location of the output image origin. The location is set in terms of the input intrinsic coordinates specified in cameraParams.
[J,newOrigin] = undistortImage(I, cameraParams,interp) specifies the interpolation method for the function to use on the input image.
[J, newOrigin] = undistortImage( __ ,Name, Value) specifies one or more Name, Value pair arguments, using any of the preceding syntaxes. Unspecified properties have their default values.

## Code Generation Support:

Supports Code Generation: Yes
Supports MATLAB Function block: No
"Code Generation Support, Usage Notes, and Limitations"

## Examples

## Correct Image for Lens Distortion

Create a set of calibration images.

```
images = imageSet(fullfile(toolboxdir('vision'),'visiondata','calibration','fishEye'))
```


## Detect the calibration pattern.

[imagePoints, boardSize] = detectCheckerboardPoints(images.ImageLocation);
Generate the world coordinates of the corners of the squares. The square size is in millimeters.

```
squareSize = 29;
worldPoints = generateCheckerboardPoints(boardSize, squareSize);
```

Calibrate the camera.

```
cameraParams = estimateCameraParameters(imagePoints, worldPoints);
```

Remove lens distortion and display the results.

```
I = images.read(1);
J1 = undistortImage(I, cameraParams);
```

Display the original and corrected images.

```
figure; imshowpair(I, J1, 'montage');
title('Original Image (left) vs. Corrected Image (right)');
J2 = undistortImage(I, cameraParams, 'OutputView', 'full');
figure; imshow(J2);
title('Full Output View');
```



Full Output View


- "Code Generation for Depth Estimation From Stereo Video"


## Input Arguments

## I - Input image

$M$-by- $N$-by-3 truecolor image | $M$-by- $N$ 2-D grayscale image
Input image, specified in either $M$-by- $N$-by- 3 truecolor or $M$-by- $N$ 2-D grayscale. The input image must be real and nonsparse.
Data Types: single | double | int16 | uint8 | uint16 | logical
cameraParams - Camera parameters
cameraParameters object

Camera parameters, specified as a cameraParameters object. You can return this object using the estimateCameraParameters function or the Camera Calibrator app. This object contains the intrinsic, extrinsic, and lens distortion parameters of a camera.

## interp - Interpolation method

'linear' (default) | 'nearest' | 'cubic'
Interpolation method to use on the input image, specified as the string 'linear', 'nearest', or 'cubic'.

## Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, ..., NameN, ValueN.

Example: 'FillValues', 0 sets the sets the output pixel fill values to 0 .

## 'FillValues ' - Output pixel fill values <br> 0 (default) | scalar | 3-element vector

Output pixel fill values, specified as the comma-separated pair consisting of 'FillValues' and an array containing one or more fill values. When the corresponding inverse transformed location in the input image lies completely outside the input image boundaries, you use the fill values for output pixels. When you use a 2 -D grayscale input image, you must set the FillValues to scalar. When you use a truecolor, FillValues can be a scalar or a 3 -element vector of RGB values.

## 'OutputView ' - Size of output image <br> 'same' (default) | 'full' | 'valid'

Size of output image, specified as the comma-separated pair consisting of 'OutputView' and the string 'same', 'full', or 'valid'. When you set the property to 'same', the function sets the output image to match the size of the input image. When you set the property to 'full', the output includes all pixels from the input image. When you set the property to 'valid', the function crops the output image to contain only valid pixels.

For the input image:


| OutputView | Output Image |
| :--- | :--- |
| 'full' | All pixels from the input image. |



## Output Arguments

## J - Undistorted image

$M$-by- $N$-by-3 truecolor image | $M$-by- $N 2$ 2-D grayscale image
Undistorted image, returned in either $M$-by- $N$-by-3 truecolor or $M$-by- $N$ 2-D grayscale.

## Data Types: single | double | int16 | uint8 | uint16 | logical

## newOrigin - Output image origin

## 2 -element vector

Output image origin, returned as a 2 -element $[x, y]$ vector. The function sets the output origin location in terms of the input intrinsic coordinates. When you set OutputView to 'same ', which means the output image is the same size as the input image, the function sets the newOrigin to [0,0].

The newOrigin output represents the translation from the intrinsic coordinates of the output image $J$ into the intrinsic coordinates of the input image $I$.
Let $P_{I}$ represent a point in the intrinsic coordinates of input image $I$.
Let $\mathrm{P}_{\mathrm{J}}$ represent the same point in the intrinsic coordinates of the output image J . $P_{I}=P_{J}+$ newOrigin

See Also<br>cameraParameters | stereoParameters | Camera Calibrator | estimateCameraParameters | extrinsics | Stereo Camera Calibrator | triangulate | undistortPoints

Introduced in R2014a

## undistortPoints

Correct point coordinates for lens distortion

## Syntax

undistortedPoints = undistortPoints(points, cameraParams) [undistortedPoints, reprojectionErrors] = undistortPoints(points, cameraParams)

## Description

undistortedPoints $=$ undistortPoints(points, cameraParams) returns point coordinates corrected for lens distortion. This function uses numeric nonlinear leastsquares optimization.
[undistortedPoints,reprojectionErrors] = undistortPoints(points, cameraParams) additionally returns the errors used to evaluate the accuracy of undistorted points.

## Examples

## Undistort Checkerboard Points

Create an imageSet object containing calibration images.

```
images = imageSet(fullfile(toolboxdir('vision'),'visiondata','calibration','fishEye'))
imageFileNames = images.ImageLocation;
Detect the calibration pattern.
```

```
[imagePoints, boardSize] = detectCheckerboardPoints(imageFileNames);
```

```
[imagePoints, boardSize] = detectCheckerboardPoints(imageFileNames);
```

Generate the world coordinates related to the corners of the squares. Square size is in millimeters.

```
squareSize = 29;
```

```
worldPoints = generateCheckerboardPoints(boardSize, squareSize);
```


## Calibrate the camera.

```
params = estimateCameraParameters(imagePoints, worldPoints);
```

Load an image and detect the checkerboard points.

```
I = images.read(10);
points = detectCheckerboardPoints(I);
```


## Undistort the points.

```
undistortedPoints = undistortPoints(points, params);
```


## Undistort the image.

```
[J, newOrigin] = undistortImage(I, params, 'OutputView', 'full');
```

Translate the undistorted points.

```
undistortedPoints = [undistortedPoints(:,1) - newOrigin(1), undistortedPoints(:,2)
```


## Display the results.

figure; imshow(I);
hold on;
plot(points(:, 1), points(:, 2), 'r*-'); title('Detected Points'); hold off;
figure;
imshow(J);
hold on;
plot(undistortedPoints(:, 1), undistortedPoints(:, 2), 'g*-'); title('Undistorted Points'); hold off;


Undistorted Points


## Input Arguments

## points - Input points

cornerPoints object | SURFPoints object | MSERRegions object | BRISKPoints object | $M$-by-2 matrix

Input points, specified as either a BRISKPoints, SURFPoints, MSERRegions, or cornerPoints object, or an $M$-by-2 matrix of $M$ number of [x y] coordinates.
cameraParams - Object for storing camera parameters
cameraParameters object

Camera parameters, specified as a cameraParameters object. You can return this object using the estimateCameraParameters function. This object contains the intrinsic, extrinsic, and lens distortion parameters of a camera.

## Output Arguments

## undistortedPoints - Undistorted points

$M$-by-2 matrix
Undistorted points, returned as an $M$-by-2 matrix. The undistortedPoints output contains $M[x, y]$ point coordinates corrected for lens distortion. When you input points as double, the function outputs undistortedPoints as double. Otherwise, it outputs undistortedPoints as single.
Data Types: single | double
reprojectionErrors - Reprojection errors
$M$-by-1 vector
Reprojection errors, returned as an $M$-by- 1 vector. You can use the errors to evaluate the accuracy of undistorted points. The function computes the errors by applying distortion to the undistorted points, and then taking the distances between the result and the corresponding input points. The reprojectionErrors output is in pixels.

See Also<br>cameraParameters | stereoParameters | Camera Calibrator | estimateCameraParameters | extrinsics | Stereo Camera Calibrator | triangulate

## Introduced in R2014b

# vision.getCoordinateSystem 

Get coordinate system for Computer Vision System Toolbox.

## Syntax

vision.getCoordinateSystem(coordinateSystem)

## Description

vision.getCoordinateSystem(coordinateSystem) returns the coordinate system string coordinateSystem RC or XY.

When you set the coordinate system to 'RC', the function sets the Computer Vision System Toolbox to the zero-based, [rc] coordinate system prior to R2011b release.

When you set the coordinate system to ' XY ', the function sets the Computer Vision System Toolbox to the one-based, $[\mathrm{x} y]$ coordinate system.

This function facilitates transition of Computer Vision System Toolbox MATLAB code prior to R2011b, to newer releases. Refer to the " Conventions Changed for Indexing, Spatial Coordinates, and Representation of Geometric Transforms" R2011b release notes for further details.

Note: When you set the coordinate system to RC, only your current MATLAB session persists using the RC coordinate system. The coordinate system resets to XY when you restart MATLAB.

## Example

Get the Computer Vision System Toolbox coordinate system.
vision.getCoordinateSystem

## vision.setCoordinateSystem

Set coordinate system for Computer Vision System Toolbox.

## Syntax

vision.setCoordinateSystem(coordinateSystem)

## Description

vision.setCoordinateSystem(coordinateSystem) sets the coordinate system based on the string coordinateSystem.

When you set the coordinate system to 'RC', the function sets the Computer Vision System Toolbox to the zero-based, [rc] coordinate system prior to R2011b release.

When you set the coordinate system to 'XY', the function sets the Computer Vision System Toolbox to the one-based, [x y] coordinate system.

This function facilitates transition of Computer Vision System Toolbox MATLAB code prior to R2011b, to newer releases. Refer to the " Conventions Changed for Indexing, Spatial Coordinates, and Representation of Geometric Transforms" R2011b release notes for further details.

Note: When you set the coordinate system to RC, only your current MATLAB session persists using the RC coordinate system. The coordinate system resets to XY when you restart MATLAB.

## Example

Set the Computer Vision System Toolbox to the coordinate system prior to R2011b. vision.setCoordinateSystem('RC');

Set the Computer Vision System Toolbox to the new coordinate system.

[^4]
## visionlib

Open top-level Computer Vision System Toolbox Simulink library

## Syntax

visionlib

## Description

visionlib opens the top-level Computer Vision System Toolbox block library model.

## Examples

View and gain access to the Computer Vision System Toolbox blocks:
visionlib

## Alternatives

To view and gain access to the Computer Vision System Toolbox blocks using the Simulink library browser:

- Type simulink at the MATLAB command line, and then expand the Computer Vision System Toolbox node in the library browser.


## visionSupportPackages

Start installer to download, install, or uninstall Computer Vision System Toolbox data

## Syntax

visionSupportPackages

## Description

visionSupportPackages launches the Support Package Installer, which you can use to download, install, or uninstall support packages for Computer Vision System Toolbox.

Computer Vision System Toolbox Support Packages
"Install OCR Language Data Support Package"
"Install and Use Computer Vision System Toolbox OpenCV Interface"

## Examples

## Start Computer Vision System Toolbox installer

visionSupportPackages

Introduced in R2014b

## ocvStructToKeyPoints

Convert MATLAB feature points struct to OpenCV KeyPoint vector

## C++ Syntax

```
#include "opencvmex.hpp"
void ocvStructToKeyPoints(const mxArray *
in,cv::vector<cv::KeyPoint> &keypoints);
```


## Arguments

in
Pointer to a MATLAB structure, mxArray, that represents a point feature. Format:

| Field Name | Field Requirement | Field Data Type |
| :--- | :--- | :--- |
| Location | Required | Single |
| Scale | Required | Single |
| Metric | Required | Single |
| Orientation | Optional | Single |
| Octave | Optional | int32 |
| Misc | Optional | int32 |

## Description

The ocvStructToKeyPoints function converts a point feature data structure from a MATLAB struct to an OpenCV's KeyPoint vector.

## See Also

mxArray, ocvKeyPointsToStruct, "C/C++ Matrix Library API", "MEX Library API", "MEX File Creation API"

Introduced in R2015a

## ocvMxGpuArrayToGpuMat_\{DataType\}

Create cv::gpu: :GpuMat from mxArray containing GPU data

## C++ Syntax

```
#include "opencvgpumex.hpp"
cv::Ptr<cv::gpu::GpuMat> ocvMxGpuArrayToGpuMat_double(const mxArray
* in);
cv::Ptr<cv::gpu::GpuMat> ocvMxGpuArrayToGpuMat_single(const mxArray
* in);
cv::Ptr<cv::gpu::GpuMat> ocvMxGpuArrayToGpuMat_uint8(const mxArray *
in);
cv::Ptr<cv::gpu::GpuMat> ocvMxGpuArrayToGpuMat_uint16(const mxArray
* in);
cv::Ptr<cv::gpu::GpuMat> ocvMxGpuArrayToGpuMat_uint32(const mxArray
* in);
cv::Ptr<cv::gpu::GpuMat> ocvMxGpuArrayToGpuMat_int8(const mxArray *
in);
cv::Ptr<cv::gpu::GpuMat> ocvMxGpuArrayToGpuMat_int16(const mxArray *
in);
cv::Ptr<cv::gpu::GpuMat> ocvMxGpuArrayToGpuMat_int32(const mxArray *
in);
cv::Ptr<cv::gpu::GpuMat> ocvMxGpuArrayToGpuMat_bool(const mxArray *
in);
```


## Arguments

in
Pointer to a MATLAB struct, mxArray, containing GPU data. Supported data types:

| real_T (double) | real32_T (single) | uint8_T (uint8) |
| :--- | :--- | :--- |
| uint16_T (uint16) | uint32_T (uint32) | int8_T (int8) |
| int16_T (int16) | int32_T (int32) | boolean_T (bool) |

## Returns

OpenCV smart pointer (cv::Ptr) to a cv::gpu::GpuMat object.

## Description

The ocvMxGpuArrayToGpuMat_\{DataType\} function creates a cv::gpu::GpuMat object from an mxArray containing GPU data. This function requires the Parallel Computing Toolbox software.

## See Also

mxArray, ocvMxGpuArrayFromGpuMat_\{DataType\}, "C/C++ Matrix Library API", "MEX Library API", "MEX File Creation API"

Introduced in R2015a

## ocvMxGpuArrayFromGpuMat_\{DataType\}

Create an mxArray from cv::gpu: :GpuMat object

## C++ Syntax

```
#include "opencvgpumex.hpp"
mxArray * ocvMxGpuArrayFromGpuMat_double(const cv::gpu::GpuMat &
in);
mxArray * ocvMxGpuArrayFromGpuMat_single(const cv::gpu::GpuMat &
in);
mxArray * ocvMxGpuArrayFromGpuMat_uint8(const cv::gpu::GpuMat & in);
mxArray * ocvMxGpuArrayFromGpuMat_uint16(const cv::gpu::GpuMat &
in);
mxArray * ocvMxGpuArrayFromGpuMat_uint32(const cv::gpu::GpuMat &
in);
mxArray * ocvMxGpuArrayFromGpuMat_int8(const cv::gpu::GpuMat & in);
mxArray * ocvMxGpuArrayFromGpuMat_int16(const cv::gpu::GpuMat & in);
mxArray * ocvMxGpuArrayFromGpuMat_int32(const cv::gpu::GpuMat & in);
mxArray * ocvMxGpuArrayFromGpuMat_bool(const cv::gpu::GpuMat & in);
```


## Arguments

in
Reference to OpenCV cv::gpu: :GpuMat object.

## Returns

Pointer to a MATLAB struct, mxArray, containing GPU data. Supported data types:

| real_T (double) | real32_T (single) | uint8_T (uint8) |
| :--- | :--- | :--- |
| uint16_T (uint16) | uint32_T (uint32) | int8_T (int8) |
| int16_T (int16) | int32_T (int32) | boolean_T (bool) |

## Description

The ocvMxGpuArrayFromGpuMat function creates an mxArray from a cv::gpu:: GpuMat object. GpuMat supports 2-D arrays only. This function requires the Parallel Computing Toolbox software.

## See Also

mxArray, ocvMxGpuArrayToGpuMat_\{DataType\}, "C/C++ Matrix Library API", "MEX Library API", "MEX File Creation API"

Introduced in R2015a

## ocvMxArrayToSize

Convert 2-element mxArray to cv: :Size.

## C++ Syntax

```
#include "opencvmex.hpp"
cv::Size ocvMxArrayToSize(const mxArray * in, bool rcInput = true);
```


## Arguments

in
Pointer to a MATLAB mxArray having 2 elements.
rcInput
Boolean flag that indicates if input mxArray is of the format $[r c]$ or $[x y]$.

| rcInput | in |
| :--- | :--- |
| true (default) | $\left[\begin{array}{rl}r & ] \\ \text { (height, width) } \\ \hline \text { false } & {\left[\begin{array}{ll}x & y\end{array} \text { (width, height) }\right.} \\ \hline\end{array} \mathbf{l}\right.$ |

## Returns

OpenCV cv::Size

## Description

The ocvMxArrayToSize function converts a 2-element mxArray to cv: :Size. Empty input ([]) returns cv:: Size (0,0);

## See Also

mxArray, "C/C++ Matrix Library API", "MEX Library API", "MEX File Creation API"

Introduced in R2015a

## ocvMxArrayToMat_\{DataType\}

Convert column major mxArray to row major cv: : Mat for generic matrix

## C++ Syntax

```
#include "opencvmex.hpp"
void ocvMxArrayToMat_double(const mxArray *in, cv::Mat &out);
void ocvMxArrayToMat_single(const mxArray *in, cv::Mat &out);
void ocvMxArrayToMat_uint8(const mxArray *in, cv::Mat &out);
void ocvMxArrayToMat_uint16(const mxArray *in, cv::Mat &out);
void ocvMxArrayToMat_uint32(const mxArray *in, cv::Mat &out);
void ocvMxArrayToMat_int8(const mxArray *in, cv::Mat &out);
void ocvMxArrayToMat_int16(const mxArray *in, cv::Mat &out);
void ocvMxArrayToMat_int32(const mxArray *in, cv::Mat &out);
void ocvMxArrayToMat_bool(const mxArray *in, cv::Mat &out);
cv::Ptr<cv::Mat> ocvMxArrayToMat_double(const mxArray *in, const
bool copyData = true);
cv::Ptr<cv::Mat> ocvMxArrayToMat_single(const mxArray *in, const
bool copyData = true);
cv::Ptr<cv::Mat> ocvMxArrayToMat_uint8(const mxArray *in, const bool
copyData = true);
cv::Ptr<cv::Mat> ocvMxArrayToMat_uint16(const mxArray *in, const
bool copyData = true);
cv::Ptr<cv::Mat> ocvMxArrayToMat_uint32(const mxArray *in, const
bool copyData = true);
cv::Ptr<cv::Mat> ocvMxArrayToMat_int8(const mxArray *in, const bool
copyData = true);
cv::Ptr<cv::Mat> ocvMxArrayToMat_int16(const mxArray *in, const bool
copyData = true);
cv::Ptr<cv::Mat> ocvMxArrayToMat_int32(const mxArray *in, const bool
copyData = true);
cv::Ptr<cv::Mat> ocvMxArrayToMat_uint8(const mxArray *in, const bool
copyData = true);
```


## Arguments

## in

Pointer to a MATLAB struct, mxArray, having column major data. The data can be $n$-channel matrices. Supported data types:

| real_T (double) | uint8_T (uint8) | uint32_T <br> (uint32) | int16_T (int16) |
| :--- | :--- | :--- | :--- |
| real32_T (single) | uint16_T (uint16) | int8_T (int8) | int32_T (int32) |

## copyData

Boolean flag to copy data from mxArray to the Mat object.

- true (default) - The function transposes and interleaves (for RGB images) column major mxArray data into a row major cv: : Mat object.
- false - No data copies from the mxArray to the Mat object. The function creates a new Mat wrapper and uses it to point to the mxArray data. Because OpenCV is row-based and MATLAB is column-based, the columns of the mxArray become the rows of the Mat object. If the image is 2-D, then copyData is false.


## out

Reference to OpenCV cv: :Mat with row major data.

## Returns

The functions that set copyData return an OpenCV smart pointer (cv: :Ptr) to a cv: :Mat object.

## Description

The ocvMxArrayToMat_\{DataType\} function applies to two C++ implementations. One set returns void and the other set returns an OpenCV smart pointer. The functions that return void reallocate memory for the cv: : Mat if needed.

The ocvMxArrayToMat_\{DataType\} transposes and interleaves column major mxArray data into row major cv: : Mat. This matrix conversion is a generic routine for any number of channels.

## See Also

mxArray, ocvMxArrayToImage_\{DataType\}, ocvMxArrayFromMat_\{DataType\}, "C/ C++ Matrix Library API", "MEX Library API", "MEX File Creation API"

Introduced in R2015a

## ocvMxArrayTolmage_\{DataType\}

Convert column major mxArray to row major cv: : Mat for image

## C++ Syntax

```
#include "opencvmex.hpp"
void ocvMxArrayToImage_double(const mxArray *in, cv::Mat &out);
void ocvMxArrayToImage_single(const mxArray *in, cv::Mat &out);
void ocvMxArrayToImage_uint8(const mxArray *in, cv::Mat &out);
void ocvMxArrayToImage_uint16(const mxArray *in, cv::Mat &out);
void ocvMxArrayToImage_uint32(const mxArray *in, cv::Mat &out);
void ocvMxArrayToImage_int8(const mxArray *in, cv::Mat &out);
void ocvMxArrayToImage_int16(const mxArray *in, cv::Mat &out);
void ocvMxArrayToImage_int32(const mxArray *in, cv::Mat &out);
void ocvMxArrayToImage_bool(const mxArray *in, cv::Mat &out);
cv::Ptr<cv::Mat> ocvMxArrayToImage_double(const mxArray *in, const
bool copyData = true);
cv::Ptr<cv::Mat> ocvMxArrayToImage_single(const mxArray *in, const
bool copyData = true);
cv::Ptr<cv::Mat> ocvMxArrayToImage_uint8(const mxArray *in, const
bool copyData = true);
cv::Ptr<cv::Mat> ocvMxArrayToImage_uint16(const mxArray *in, const
bool copyData = true);
cv::Ptr<cv::Mat> ocvMxArrayToImage_uint32(const mxArray *in, const
bool copyData = true);
cv::Ptr<cv::Mat> ocvMxArrayToImage_int8(const mxArray *in, const
bool copyData = true);
cv::Ptr<cv::Mat> ocvMxArrayToImage_int16(const mxArray *in, const
bool copyData = true);
cv::Ptr<cv::Mat> ocvMxArrayToImage_int32(const mxArray *in, const
bool copyData = true);
cv::Ptr<cv::Mat> ocvMxArrayToImage_bool(const mxArray *in, const
bool copyData = true);
```


## Arguments

## in

Pointer to a MATLAB struct, mxArray, having column major data that represents a 2-D or 3-D image. Supported data types:

| real_T (double) | uint8_T (uint8) | uint32_T <br> (uint32) | int16_T (int16) |
| :--- | :--- | :--- | :--- |
| real32_T (single) | uint16_T (uint16) | int8_T (int8) | int32_T (int32) |

## copyData

Boolean flag to copy data from mxArray to the Mat object.

- true (default) - The function transposes and interleaves (for RGB images) column major mxArray data into a row major cv: : Mat object.
- false - No data copies from the mxArray to the Mat object. The function creates a new Mat wrapper and uses it to point to the mxArray data. Because OpenCV is row-based and MATLAB is column-based, the columns of the mxArray become the rows of the Mat object. If the image is 2-D, then copyData is false.


## out

Reference to OpenCV cv: :Mat with row major data.

## Returns

The functions that set copyData return an OpenCV smart pointer (cv: :Ptr) to a cv: :Mat object.

## Description

The ocvMxArrayToImage_\{DataType\} function applies to two C++ implementations. One set returns void and the other set returns an OpenCV smart pointer. The functions that return void reallocate memory for the cv: : Mat if needed.

The ocvMxArrayToImage_\{DataType\} transposes and interleaves column major mxArray data into row major cv: :Mat. The ocvMxArrayToImage_\{DataType\} function supports 2-D and 3-D images.

These functions are not a generic matrix conversion routine. For 3-D images, they take into account that the OpenCV format uses BGR ordering and manipulate the data to comply with that formatting.

## See Also

mxArray, ocvMxArrayToMat_\{DataType\}, ocvMxArrayFromImage_\{DataType\}, "C/ C++ Matrix Library API", "MEX Library API", "MEX File Creation API"

Introduced in R2015a

## ocvMxArrayToCvRect

Convert a MATLAB struct representing a rectangle to an OpenCV CvRect

## C++ Syntax

```
#include "opencvmex.hpp"
CvRect ocvMxArrayToCvRect(const mxArray *in);
```


## Arguments

## in

Pointer to a MATLAB structure, mxArray, that represents a rectangle. The structure must have four scalar-valued fields: $x$, $y$, width, and height. The ( $x, y$ ) fields represent the upper-left corner of the rectangle.

## Returns

OpenCV CvRect.

## Description

The ocvMxArrayToCvRect function converts a rectangle data structure from a MATLAB struct to an OpenCV KeyPoint vector.

## See Also

mxArray, ocvCvRectToMxArray, "C/C++ Matrix Library API", "MEX Library API", "MEX File Creation API"

Introduced in R2015a

## ocvMxArrayFromVector

Convert numeric vectorT to mxArray

## C++ Syntax

```
#include "opencvmex.hpp"
mxArray *ocvMxArrayFromVector(const std::vector<real_T> &v);
mxArray *ocvMxArrayFromVector(const std::vector<real32_T> &v);
mxArray *ocvMxArrayFromVector(const std::vector<uint8_T> &v);
mxArray *ocvMxArrayFromVector(const std::vector<uint16_T> &v);
mxArray *ocvMxArrayFromVector(const std::vector<uint32_T> &v);
mxArray *ocvMxArrayFromVector(const std::vector<int8_T> &v);
mxArray *ocvMxArrayFromVector(const std::vector<int16_T> &v);
mxArray *ocvMxArrayFromVector(const std::vector<int32_T> &v);
mxArray *ocvMxArrayFromVector(const std::vector<boolean_T> &v);
```


## Arguments

## v

Reference to vector<DataType>. Supported data types:

| real_T | real32_T | uint8_T |
| :--- | :--- | :--- |
| uint16_T | uint32_T | int8_T |
| int16_T | int32_T | boolean_T |

## Returns

Pointer to a MATLAB struct mxArray.

## Description

The ocvMxArrayFromVector function converts numeric std::vector<DataType> to an mxArray.

## See Also

mxArray, "C/C++ Matrix Library API", "MEX Library API", "MEX File Creation API"
Introduced in R2015a

## ocvMxArrayFromPoints2f

Converts vector<cv: : Point2f> to mxArray

## C++ Syntax

```
#include "opencvmex.hpp"
mxArray *ocvMxArrayFromPoints2f(const std::vector<cv::Point2f>
&points);
```


## Arguments

## points

Reference to OpenCV vector<cv: :Point2f>.

## Returns

Pointer to a MATLAB mxArray.

## Description

The ocvMxArrayFromPoints2f function converts std: :vector<cv: :Point2f> to an mxArray.

## See Also

"C/C++ Matrix Library API", "MEX Library API", "MEX File Creation API"

Introduced in R2015a

## ocvMxArrayFromMat_\{DataType\}

Convert row major Cv: : Mat to column major mxArray for generic matrix

## C++ Syntax

```
#include "opencvmex.hpp"
mxArray *ocvMxArrayFromMat_double(const cv::Mat &in);
mxArray *ocvMxArrayFromMat_single(const cv::Mat &in);
mxArray *ocvMxArrayFromMat_uint8(const cv::Mat &in);
mxArray *ocvMxArrayFromMat_uint16(const cv::Mat &in);
mxArray *ocvMxArrayFromMat_uint32(const cv::Mat &in);
mxArray *ocvMxArrayFromMat_int8(const cv::Mat &in);
mxArray *ocvMxArrayFromMat_int16(const cv::Mat &in);
mxArray *ocvMxArrayFromMat_int32(const cv::Mat &in);
mxArray *ocvMxArrayFromMat_bool(const cv::Mat &in);
```


## Arguments

in
Reference to OpenCV cv: : Mat with row major data.

## Returns

Pointer to a MATLAB struct, mxArray, having column major data. Supported data types:

| real_T (double) | uint8_T (uint8) | uint32_T (uint32) | int16_T (int16) |
| :--- | :--- | :--- | :--- |
| real32_T (single) | uint16_T (uint16) | int8_T (int8) | int32_T (int32) |

## Description

The ocvMxArrayFromMat_\{DataType\} function creates an mxArray from a cv: :Mat object. The mxArray contains column major data and cv: :Mat contains row major data. This matrix conversion is a generic routine for any number of channels.

## See Also

mxArray, ocvMxArrayToImage_\{DataType\}, ocvMxArrayFromImage_\{DataType\}, ocvMxArrayToMat_\{DataType\}, "C/C++ Matrix Library API", "MEX Library API", "MEX File Creation API"

Introduced in R2015a

## ocvMxArrayFromImage_\{DataType\}

Convert row major cv: : Mat to column major mxArray for image

## C++ Syntax

```
#include "opencvmex.hpp"
mxArray *ocvMxArrayFromImage_double(const cv::Mat &in);
mxArray *ocvMxArrayFromImage_single(const cv::Mat &in);
mxArray *ocvMxArrayFromImage_uint8(const cv::Mat &in);
mxArray *ocvMxArrayFromImage_uint16(const cv::Mat &in);
mxArray *ocvMxArrayFromImage_uint32(const cv::Mat &in);
mxArray *ocvMxArrayFromImage_int8(const cv::Mat &in);
mxArray *ocvMxArrayFromImage_int16(const cv::Mat &in);
mxArray *ocvMxArrayFromImage_int32(const cv::Mat &in);
mxArray *ocvMxArrayFromImage_bool(const cv::Mat &in);
```


## Arguments

## in

Reference to OpenCV cv: : Mat with row major data.

## Returns

Pointer to a MATLAB struct, mxArray, with column major data. Supported data types:

| real_T (double) | uint8_T (uint8) | uint32_T (uint32) | int16_T (int16) |
| :--- | :--- | :--- | :--- |
| real32_T (single) | uint16_T (uint16) | int8_T (int8) | int32_T (int32) |

## Description

The ocvMxArrayFromImage_\{DataType\} function creates an mxArray from a cv: : Mat object. The mxArray contains column major data and the cv: :Mat contains row major data.

This function is not a generic matrix conversion routine. For 3-D images, it takes into account that the OpenCV format uses BGR ordering and manipulates the data to comply with that formatting.

## See Also

mxArray, ocvMxArrayToImage_\{DataType\}, ocvMxArrayFromMat_\{DataType\}, "C/ C++ Matrix Library API", "MEX Library API", "MEX File Creation API"

Introduced in R2015a

## ocvKeyPointsToStruct

Convert OpenCV KeyPoint vector to MATLAB struct

## C++ Syntax

```
#include "opencvmex.hpp"
mxArray *ocvKeyPointsToStruct(cv::vector<cv::KeyPoint> &in);
```


## Arguments

in
Reference to an OpenCV's KeyPoint vector.

## Returns

Pointer to a MATLAB structure mxArray that represents a point feature.
Format:

| Field Name | Field Requirement | Field Data Type |
| :--- | :--- | :--- |
| Location | Required | Single |
| Scale | Required | Single |
| Metric | Required | Single |
| Orientation | Optional | Single |
| Octave | Optional | int32 |
| Misc | Optional | int32 |

## Description

The ocvKeyPointsToStruct function converts a point feature data structure from an OpenCV KeyPoint vector to a MATLAB struct.

## See Also

mxArray, ocvStructToKeyPoints, "C/C++ Matrix Library API", "MEX Library API", "MEX File Creation API"

Introduced in R2015a

# ocvCvRectToMxArray 

Convert OpenCV CvRect to a MATLAB struct

## C++ Syntax

```
#include "opencvmex.hpp"
mxArray *ocvCvRectToMxArray(const CvRect *in);
```


## Arguments

## in

Pointer to OpenCV CvRect.

## Returns

Pointer to a MATLAB structure, mxArray, that represents a rectangle. The structure must have four scalar-valued fields, $x$, $y$, width, and height. The ( $x, y$ ) fields represent the upper-left corner of the rectangle.

## Description

The ocvCvRectToMxArray function converts a rectangle data structure from an OpenCV KeyPoint vector to a MATLAB struct.

## See Also

mxArray, ocvMxArrayToCvRect, "C/C++ Matrix Library API", "MEX Library API", "MEX File Creation API"

Introduced in R2015a

## ocvCvRectToBoundingBox_\{DataType\}

Convert vector<cv: : Rect> to M-by-4 mxArray of bounding boxes

## C++ Syntax

```
#include "opencvmex.hpp"
mxArray * ocvCvRectToBoundingBox_double(const std::vector<cv::Rect>
& rects);
mxArray * ocvCvRectToBoundingBox_single(const std::vector<cv::Rect>
& rects);
mxArray * ocvCvRectToBoundingBox_uint8(const std::vector<cv::Rect> &
rects);
mxArray * ocvCvRectToBoundingBox_uint16(const std::vector<cv::Rect>
& rects);
mxArray * ocvCvRectToBoundingBox_uint32(const std::vector<cv::Rect>
& rects);
mxArray * ocvCvRectToBoundingBox_int8(const std::vector<cv::Rect> &
rects);
mxArray * ocvCvRectToBoundingBox_int16(const std::vector<cv::Rect> &
rects);
mxArray * ocvCvRectToBoundingBox_int32(const std::vector<cv::Rect> &
rects);
```


## Arguments

## rects

Reference to OpenCV vector<cv: :Rect>.

## Returns

Pointer to a MATLAB mxArray having $M$-by-4 elements. Supported data types:

| real_T (double) | uint8_T (uint8) | uint32_T (uint32) | int16_T (int16) |
| :--- | :--- | :--- | :--- |
| real32_T (single) | uint16_T (uint16) | int8_T (int8) | int32_T (int32) |

## Description

The ocvCvRectToBoundingBox_\{DataType\} function converts vector<cv: :Rect> to an $M$-by- 4 mxArray of bounding boxes.

## See Also

mxArray, ocvCvBox2DToMxArray, "C/C++ Matrix Library API", "MEX Library API", "MEX File Creation API"

Introduced in R2015a

# ocvCvBox2DToMxArray 

Convert OpenCV CvBox2D to a MATLAB struct

## C++ Syntax

```
#include "opencvmex.hpp"
mxArray *ocvCvBox2DToMxArray(const CvBox2D *in);
```


## Arguments

## in

Pointer to OpenCV CvBox2D.

## Returns

Pointer to a MATLAB structure, mxArray, that represents a rectangle. The structure must have five scalar-valued fields: x_center, y_center, width, height, and angle. The (x_center, y_center) fields represent the center of the rectangle.

## Description

The ocvCvBox2DToMxArray function converts a rectangle data structure from an OpenCV CvBox2D to a MATLAB struct.

## See Also

mxArray, ocvCvRectToBoundingBox_\{DataType\}, "C/C++ Matrix Library API", "MEX Library API", "MEX File Creation API"

Introduced in R2015a

## ocvCheckFeaturePointsStruct

Check that MATLAB struct represents feature points

## C++ Syntax

```
#include "opencvmex.hpp"
```

void ocvCheckFeaturePointsStruct(const mxArray *in);

## Arguments

in
Pointer to a MATLAB structure, mxArray, that represents point feature. Format:

| Field Name | Field Requirement | Field Data Type |
| :--- | :--- | :--- |
| Location | Required | Single |
| Scale | Required | Single |
| Metric | Required | Single |
| Orientation | Optional | Single |
| Octave | Optional | int32 |
| Misc | Optional | int32 |

## Description

The ocvCheckFeaturePointsStruct function performs the key point struct checker.

## See Also

mxArray, ocvStructToKeyPoints, ocvKeyPointsToStruct, "C/C++ Matrix Library API", "MEX Library API", "MEX File Creation API"

Introduced in R2015a


[^0]:    " Specify Sample Time"
    Simulink

[^1]:    Data Types: char

[^2]:    'MaxNumTrials' - Maximum number of random trials
    1000 (default) | positive integer

[^3]:    'OverlapThreshold' - Overlap ratio threshold
    0.5 (default) | scalar in the range [0 1]

[^4]:    vision.setCoordinateSystem('XY');

