Video and Image Processing Blockset Release Notes

These Release Notes describe the Video and Image Processing Blockset, Version 1.0. The following topics are discussed in these notes:

- "Introduction to the Video and Image Processing Blockset" on page 1-2
- "Features" on page 1-3
- "Known Software and Documentation Problems" on page 1-12

Printing the Release Notes

If you would like to print the Release Notes, you can link to a PDF version.

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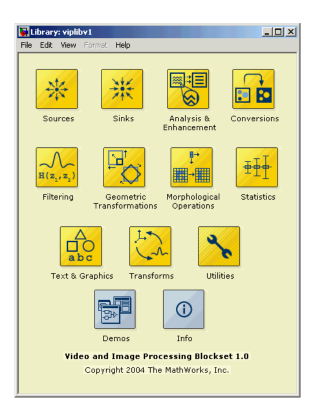
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Introduction to the Video and Image Processing Blockset

The Video and Image Processing Blockset is a tool used for the rapid design, prototyping, graphical simulation, and efficient code generation of video processing algorithms. The Video and Image Processing Blockset blocks can import streaming video into the Simulink environment and perform two-dimensional filtering, geometric and frequency transforms, block processing, motion estimation, edge detection and other signal processing algorithms. You can also use the blockset in conjunction with Real-Time Workshop® to automatically generate embeddable C code for real-time execution.

You can access the main Video and Image Processing Blockset library from the MATLAB® command line by typing viplib.



Features

This section introduces the features of the Video and Image Processing Blockset 1.0:

- "Blocks" on page 1-3
- "Demos" on page 1-10
- "Data Type Support" on page 1-11

Blocks

The Video and Image Processing Blockset contains 52 blocks that are organized into 11 libraries. This section provides a list of the available blocks, organized by library:

Analysis and Enhancement

This library contains blocks that analyze or enhance your image or video stream.

Edge Detection Find the edges of objects in an image

using the Sobel, Prewitt, or Roberts

method

Histogram Equalization Enhance the contrast of images

using histogram equalization

Median Filter Perform two-dimensional median

filtering

SAD Computes the sum of absolute

differences (SAD)

Conversions

This library contains blocks that perform conversion operations such as color space conversion.

Autothreshold Convert an intensity image to a

binary image

Chroma Resampling Downsample or upsample

chrominance components of an

image

Color Space Conversion Convert color information between

the R'G'B' and Y'CbCr color spaces, and from the R'G'B' color space to

intensity

Gamma Correction Apply or remove gamma correction

from an image or video stream

Image Complement Compute the complement of the

pixel values in a binary, intensity, or

RGB image

Filtering

This library contains blocks that filter an image or video stream.

2-D Convolution Compute two-dimensional

convolution of two input matrices

2-D FIR Filter Perform two-dimensional FIR

filtering on an input matrix

Median Filter Perform two-dimensional median

filtering

Geometric Transformations

This library contains blocks that manipulate the size, shape, and orientation of an image or video stream.

Resize Enlarge or shrink the size of an

image

Rotate an image by a specified angle

Shear Shift each row or column of an

image by a linearly varying offset

Translate an image in a

two-dimensional plane using a

displacement vector

Morphological Operations

This library contains blocks that perform morphological operations such as erosion and dilation.

Bottom-hat Perform bottom-hat filtering on a

intensity or binary image

Closing Perform morphological closing on a

binary or intensity image

Dilation Find the local maxima in a binary or

intensity image

Erosion Find the local minima in a binary or

intensity image

Label connected components in a

binary image

Opening Perform morphological opening on a

binary or intensity image

Top-hat Perform top-hat filtering on a

intensity or binary image

Sinks

This library contains blocks that export or display images or video.

Frame Rate Display Calculate and display the frame rate

of a signal

To Multimedia File Write video frames and optionally

audio samples to a multimedia file

To Video Display Send video data to a video output

device, video camera, video monitor, or window on your computer screen

Video To Workspace Export a video signal to the

MATLAB workspace

Video Viewer Display a binary, intensity, or RGB

image or a video stream

Write AVI File Write video frames to an

uncompressed AVI file

Sources

This library contains blocks that import images or video into a Simulink model.

From Multimedia File Read video frames and optionally

audio samples from a compressed

multimedia file

Image From File Import an image from an image file

Image From Workspace Import an image from the MATLAB

workspace

Read AVI File Read uncompressed video frames

from an AVI file

Video From Workspace Import a video signal from the

MATLAB workspace

Statistics

This library contains blocks that perform statistical operations on an image or video stream.

2-D Autocorrelation Compute the two-dimensional

autocorrelation of the input matrix

2-D Correlation Compute two-dimensional

cross-correlation of two input

matrices

2-D Histogram Generate the histogram of each

input matrix

2-D Maximum Find the maximum value in each

input matrix

2-D Mean Find the mean value of each input

matrix

2-D Median Find the median value of each input

matrix

2-D Minimum Find the minimum value of each

input matrix

2-D Standard Deviation Find the standard deviation of each

input matrix

2-D Variance Compute the variance of each input

matrix

Text & Graphics

This library contains blocks that annotate an image or video stream.

Compositing Combine the pixel values of two

images or overlay one image over

another

Draw Shape Draw a rectangle around a region of

 $interest\ (ROI)$

Insert Text Draw text on an image or video

stream

Transforms

This library contains blocks to perform transform operations such as 2-D FFT and 2-D DCT.

2-D DCT	Compute	the tv	vo-dimensi	ion	al

discrete cosine transform (DCT)

2-D FFT Compute the two-dimensional FFT

of the input

2-D IDCT Compute the two-dimensional

inverse discrete cosine transform

(IDCT)

2-D IFFT Compute the two-dimensional IFFT

of the input

Hough Transform Compute the two-dimensional

Hough transform

Utilities

This library contains blocks that perform processing operations such as padding and block processing.

2-D Pad Pad a matrix along its rows and/or

columns

Block Processing Repeat a user-specified operation on

submatrices of the input matrix

Demos

The Video and Image Processing Blockset Version 1.0 contains the following 17 demos.

Demo Name	Video and Image Processing Demo Library Location	Launch Command
Motion detection	Detection and Tracking	vipmotion
Surveillance recording	Detection and Tracking	vipsurveillance
Pattern matching	Detection and Tracking	vippattern
Video compression	Compression	vipcodec
Image compression	Compression	vipimagecompression
Histogram display	Video Analysis	viphistogram
Edge detection	Video Analysis	vipedge
Scene change detection	Video Analysis	vipscenechange
Video focus assessment	Video Analysis	vifocus
Video stabilization	Video Enhancement	vipstabilize
Periodic noise reduction	Video Enhancement	vipstripes
Histogram equalization	Video Enhancement	viphisteq
Rotation correction	Video Enhancement	viphough
Feature extraction	Video Segmentation Using Morphology	vipspokes
Object counting	Video Segmentation Using Morphology	vipstaples

Demo Name	Video and Image Processing Demo Library Location	Launch Command
Object extraction and replacement	Video Segmentation Using Morphology	vipobj
Continuous image rotation	Geometric Transformation	viprotate

Data Type Support

All Video and Image Processing blocks support double-precision and single-precision floating-point data types during simulation and code generation. The following two blocks *only* support double-precision and single-precision floating-point data types on their input and output ports:

- 2-D Standard Deviation
- Autothreshold

Many blocks also support fixed-point data types. To use any data type other than double-precision and single-precision floating point, you must install Simulink® Fixed Point.

Full Support of Embedded Real-Time (ERT) C Code Generation

All Video and Image Processing Blockset blocks support embedded real-time (ERT) ANSI C code generation (requires the Real-Time Workshop Embedded Coder).

Known Software and Documentation Problems

This section includes a link to a description of known software and documentation problems in the Video and Image Processing Blockset 1.0.

If you are viewing these Release Notes in PDF form, please refer to the HTML form of the Release Notes, using either the Help browser or the MathWorks Web site, and use the link provided.