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MATLAB ${ }^{\circledR}$ Mathematics
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## Matrices and Arrays

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## Matrices and Arrays

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- "Removing Rows or Columns from a Matrix" on page 1-9
- "Reshaping and Rearranging Arrays" on page 1-11
- "Multidimensional Arrays" on page 1-17
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## Creating, Concatenating, and Expanding Matrices

The most basic MATLAB ${ }^{\circledR}$ data structure is the matrix. A matrix is a two-dimensional, rectangular array of data elements arranged in rows and columns. The elements can be numbers, logical values (true or false), dates and times, strings, or some other MATLAB data type.

Even a single number is stored as a matrix. For example, a variable containing the value 100 is stored as a 1-by-1 matrix of type double.

A = 100;
whos A

| Name | Size | Bytes | Class | Attributes |
| :--- | :--- | ---: | :--- | ---: |
| A | $1 \times 1$ | 8 | double |  |

## Constructing a Matrix of Data

If you have a specific set of data, you can arrange the elements in a matrix using square brackets. A single row of data has spaces or commas in between the elements, and a semicolon separates the rows. For example, create a single row of four numeric elements. The size of the resulting matrix is 1 -by- 4 , since it has one row and four columns. A matrix of this shape is often referred to as a row vector.

```
A = [ll2 62 93-8]
A = 1\times4
    12 62 93 -8
sz = size(A)
sz = 1\times2
    14
```

Now create a matrix with the same numbers, but arrange them in two rows. This matrix has two rows and two columns.

```
A = [12 62; 93 -8]
```

```
A = 2\times2
    12 62
    93 -8
sz = size(A)
sz = 1\times2
    2 2
```


## Specialized Matrix Functions

MATLAB has many functions that help create matrices with certain values or a particular structure. For example, the zeros and ones functions create matrices of all zeros or all ones. The first and second arguments of these functions are the number of rows and number of columns of the matrix, respectively.

```
A = zeros(3,2)
A = 3\times2
    0}
    0}
    0}
B = ones(2,4)
B = 2×4
    1 1 1 1 1
    1 1 1 1 1 1
```

The diag function places the input elements on the diagonal of a matrix. For example, create a row vector A containing four elements. Then, create a 4 -by- 4 matrix whose diagonal elements are the elements of $A$.
$A=[1262$ 93-8];
$B=\operatorname{diag}(A)$
$B=4 \times 4$

| 12 | 0 | 0 | 0 |
| ---: | ---: | ---: | ---: |
| 0 | 62 | 0 | 0 |
| 0 | 0 | 93 | 0 |
| 0 | 0 | 0 | -8 |

## Concatenating Matrices

You can also use square brackets to join existing matrices together. This way of creating a matrix is called concatenation. For example, concatenate two row vectors to make an even longer row vector.
$\mathrm{A}=$ ones $(1,4) ;$
B = zeros(1,4);
$C=[A B]$
$C=1 \times 8$
$\begin{array}{llllllll}1 & 1 & 1 & 1 & 0 & 0 & 0 & 0\end{array}$

To arrange $A$ and $B$ as two rows of a matrix, use the semicolon.
D $=[A ; B]$
D $=2 \times 4$

| 1 | 1 | 1 | 1 |
| :--- | :--- | :--- | :--- |
| 0 | 0 | 0 | 0 |

To concatenate two matrices, they must have compatible sizes. In other words, when you concatenate matrices horizontally, they must have the same number of rows. When you concatenate them vertically, they must have the same number of columns. For example, horizontally concatenate two matrices that both have two rows.
$\mathrm{A}=\operatorname{ones}(2,3)$
$A=2 \times 3$
$\begin{array}{lll}1 & 1 & 1 \\ 1 & 1 & 1\end{array}$
$B=\operatorname{zeros}(2,2)$
$B=2 \times 2$

| 0 | 0 |  |  |
| :---: | :---: | :---: | :---: |
| 0 | 0 |  |  |
|  |  |  |  |
| $C=\left[\begin{array}{ll}A & B\end{array}\right]$ |  |  |  |
| $C=2 \times 5$ |  |  |  |
|  |  |  |  |
| 1 | 1 | 1 | 0 |
| 1 | 1 | 1 | 0 |

An alternative way to concatenate matrices is to use concatenation functions such as horzcat, which horizontally concatenates two compatible input matrices.

D = horzcat (A, B)
$D=2 \times 5$

| 1 | 1 | 1 | 0 | 0 |
| :--- | :--- | :--- | :--- | :--- |
| 1 | 1 | 1 | 0 | 0 |

## Generating a Numeric Sequence

The colon is a handy way to create matrices whose elements are sequential and evenly spaced. For example, create a row vector whose elements are the integers from 1 to 10.
$\mathrm{A}=1: 10$
$\mathrm{A}=1 \times 10$
$\begin{array}{llllllllll}1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 & 10\end{array}$

You can use the colon operator to create a sequence of numbers within any range, incremented by one.
$A=-2.5: 2.5$
$A=1 \times 6$

| -2.5000 | -1.5000 | -0.5000 | 0.5000 | 1.5000 | 2.5000 |
| :--- | :--- | :--- | :--- | :--- | :--- |

To change the value of the sequence increment, specify the increment value in between the starting and ending range values, separated by colons.
$A=0: 2: 10$
$A=1 \times 6$
$\begin{array}{llllll}0 & 2 & 4 & 6 & 8 & 10\end{array}$

To decrement, use a negative number.
A = 6:-1:0
$A=1 \times 7$
$\begin{array}{lllllll}6 & 5 & 4 & 3 & 2 & 1 & 0\end{array}$

You can also increment by noninteger values. If an increment value does not evenly partition the specified range, MATLAB automatically ends the sequence at the last value it can reach before exceeding the range.
$A=1: 0.2: 2.1$
$A=1 \times 6$
1.0000
1.2000
1.4000
1.6000
1.8000
2.0000

## Expanding a Matrix

You can add one or more elements to a matrix by placing them outside of the existing row and column index boundaries. MATLAB automatically pads the matrix with zeros to keep it rectangular. For example, create a 2 -by- 3 matrix and add an additional row and column to it by inserting an element in the $(3,4)$ position.
$A=\left[\begin{array}{lllll}10 & 20 & 30 ; & 60 & 70 \\ 80\end{array}\right]$
$A=2 \times 3$
$10 \quad 20 \quad 30$
$60 \quad 70 \quad 80$
$A(3,4)=1$
$A=3 \times 4$

| 10 | 20 | 30 | 0 |
| ---: | ---: | ---: | ---: |
| 60 | 70 | 80 | 0 |
| 0 | 0 | 0 | 1 |

You can also expand the size by inserting a new matrix outside of the existing index ranges.
$A(4: 5,5: 6)=[23 ; 45]$
$A=5 \times 6$

| 10 | 20 | 30 | 0 | 0 | 0 |
| ---: | ---: | ---: | ---: | ---: | ---: |
| 60 | 70 | 80 | 0 | 0 | 0 |
| 0 | 0 | 0 | 1 | 0 | 0 |
| 0 | 0 | 0 | 0 | 2 | 3 |
| 0 | 0 | 0 | 0 | 4 | 5 |

To expand the size of a matrix repeatedly, such as within a for loop, it's usually best to preallocate space for the largest matrix you anticipate creating. Without preallocation, MATLAB has to allocate memory every time the size increases, slowing down operations. For example, preallocate a matrix that holds up to 10,000 rows and 10,000 columns by initializing its elements to zero.

A = zeros(10000,10000);
If you need to preallocate additional elements later, you can expand it by assigning outside of the matrix index ranges or concatenate another preallocated matrix to A.

## Empty Arrays

An empty array in MATLAB is an array with at least one dimension length equal to zero. Empty arrays are useful for representing the concept of "nothing" programmatically. For example, suppose you want to find all elements of a vector that are less than 0 , but there are none. The find function returns an empty vector of indices, indicating that it couldn't find any elements less than 0 .

```
A = [1 2 3 4];
ind = find(A<0)
```

```
ind =
    1x0 empty double row vector
```

Many algorithms contain function calls that can return empty arrays. It is often useful to allow empty arrays to flow through these algorithms as function arguments instead of handling them as a special case. If you do need to customize empty array handling, you can check for them using the isempty function.

```
TF = isempty(ind)
```

TF = logical
1

## See Also

## Related Examples

- "Array Indexing" on page 1-26
- "Reshaping and Rearranging Arrays" on page 1-11
- "Multidimensional Arrays" on page 1-17
- "Create String Arrays"
- "Represent Dates and Times in MATLAB"


## Removing Rows or Columns from a Matrix

The easiest way to remove a row or column of a matrix is setting that row or column equal to a pair of empty square brackets [ ]. For example, create a 4-by-4 matrix and remove the second row.

```
A = magic(4)
A = 4\times4
\begin{tabular}{rrrr}
16 & 2 & 3 & 13 \\
5 & 11 & 10 & 8 \\
9 & 7 & 6 & 12 \\
4 & 14 & 15 & 1
\end{tabular}
A(2,:) = []
A = 3\times4
\begin{tabular}{rrrr}
16 & 2 & 3 & 13 \\
9 & 7 & 6 & 12 \\
4 & 14 & 15 & 1
\end{tabular}
```

Now remove the third column.
$A(:, 3)=[]$
$A=3 \times 3$

| 16 | 2 | 13 |
| ---: | ---: | ---: |
| 9 | 7 | 12 |
| 4 | 14 | 1 |

You can extend this approach to any array. For example, create a random 3-by-3-by-3 array and remove all of the elements in the first matrix of the third dimension.
$B=r a n d(3,3,3)$;
B(:,:,1) = [];

## See Also

## Related Examples

- "Reshaping and Rearranging Arrays" on page 1-11
- "Array Indexing" on page 1-26


## Reshaping and Rearranging Arrays

Many functions in MATLAB® can take the elements of an existing array and put them in a different shape or sequence. This can be helpful for preprocessing your data for subsequent computations or analyzing the data.

## Reshaping

The reshape function changes the size and shape of an array. For example, reshape a 3-by-4 matrix to a 2-by-6 matrix.

```
A = [1 4 7 10; 2 5 8 11; 3 6 9 12]
A = 3\times4
\begin{tabular}{llll}
1 & 4 & 7 & 10 \\
2 & 5 & 8 & 11 \\
3 & 6 & 9 & 12
\end{tabular}
B = reshape(A,2,6)
B = 2 * 6
```

| 1 | 3 | 5 | 7 | 9 | 11 |
| ---: | ---: | ---: | ---: | ---: | ---: |
| 2 | 4 | 6 | 8 | 10 | 12 |

As long as the number of elements in each shape are the same, you can reshape them into an array with any number of dimensions. Using the elements from A, create a 2-by-2-by-3 multidimensional array.

C = reshape(A, $2,2,3$ )
C $=$
$C(:,:, 1)=$
13
24
$C(:,:, 2)=$
$5 \quad 7$

```
    6
C(:,:,3) =
    9 11
    10 12
```


## Transposing and Flipping

A common task in linear algebra is to work with the transpose of a matrix, which turns the rows into columns and the columns into rows. To do this, use the transpose function or the . ' operator.

Create a 3-by-3 matrix and compute its transpose.
$A=\operatorname{magic}(3)$
$A=3 \times 3$

| 8 | 1 | 6 |
| :--- | :--- | :--- |
| 3 | 5 | 7 |
| 4 | 9 | 2 |

$B=A$.
B $=3 \times 3$

| 8 | 3 | 4 |
| :--- | :--- | :--- |
| 1 | 5 | 9 |
| 6 | 7 | 2 |

A similar operator ' computes the conjugate transpose for complex matrices. This operation computes the complex conjugate of each element and transposes it. Create a 2 -by-2 complex matrix and compute its conjugate transpose.

```
A = [1+i 1-i; -i i]
A = 2 2 complex
    1.0000 + 1.0000i 1.0000 - 1.0000i
    0.0000 - 1.0000i 0.0000 + 1.0000i
```

```
B = A'
B = 2\times2 complex
```


flipud flips the rows of a matrix in an up-to-down direction, and fliplr flips the
columns in a left-to-right direction.
$A=[12 ; 34]$
$A=2 \times 2$
12
34
$B=f l i p u d(A)$
$B=2 \times 2$
34
12
$C=f l i p l r(A)$
$C=2 \times 2$
21
43

## Shifting and Rotating

You can shift elements of an array by a certain number of positions using the circshift function. For example, create a 3-by-4 matrix and shift its columns to the right by 2 . The second argument [0 2] tells circshift to shift the rows 0 places and shift the columns 2 places to the right.

A = [1 $234 ; 5678 ; 9101112]$
$A=3 \times 4$

```
    1 2 3 4
    5 6 % 7 8
    9 10 11 12
B = circshift(A,[0 2])
B = 3\times4
    3
    11 12 9 10
```

To shift the rows of A up by 1 and keep the columns in place, specify the second argument as [-1 0].

C = circshift(A,[-1 0])
C $=3 \times 4$

| 5 | 6 | 7 | 8 |
| ---: | ---: | ---: | ---: |
| 9 | 10 | 11 | 12 |
| 1 | 2 | 3 | 4 |

The rot90 function can rotate a matrix counterclockwise by 90 degrees.
A = [1 2; 3 4]
$A=2 \times 2$
12
34
$B=\operatorname{rot90}(A)$
$B=2 \times 2$
24
13

If you rotate 3 more times by using the second argument to specify the number of rotations, you end up with the original matrix $A$.
$C=\operatorname{rot} 90(B, 3)$
$C=2 \times 2$
$\begin{array}{ll}1 & 2 \\ 3 & 4\end{array}$

## Sorting

Sorting the data in an array is also a valuable tool, and MATLAB offers a number of approaches. For example, the sort function sorts the elements of each row or column of a matrix separately in ascending or descending order. Create a matrix A and sort each column of A in ascending order.

```
A = magic(4)
\(A=4 \times 4\)
    \(\begin{array}{llll}16 & 2 & 3 & 13\end{array}\)
    \(\begin{array}{llll}5 & 11 & 10 & 8\end{array}\)
    \(\begin{array}{llll}9 & 7 & 6 & 12\end{array}\)
    \(\begin{array}{llll}4 & 14 & 15 & 1\end{array}\)
\(B=\operatorname{sort}(A)\)
\(B=4 \times 4\)
\begin{tabular}{llll}
4 & 2 & 3 & 1
\end{tabular}
\begin{tabular}{llll}
5 & 7 & 6 & 8
\end{tabular}
    \(\begin{array}{llll}9 & 11 & 10 & 12\end{array}\)
    \(16 \quad 14 \quad 15 \quad 13\)
```

Sort each row in descending order. The second argument value 2 specifies that you want to sort row-wise.

```
C = sort(A,2,'descend')
C = 4\times4
\begin{tabular}{rrrr}
16 & 13 & 3 & 2 \\
11 & 10 & 8 & 5 \\
12 & 9 & 7 & 6
\end{tabular}
```

```
15 14 4
1
```

To sort entire rows or columns relative to each other, use the sortrows function. For example, sort the rows of A in ascending order according to the elements in the first column. The positions of the rows change, but the order of the elements in each row are preserved.

D = sortrows(A)
D $=4 \times 4$

| 4 | 14 | 15 | 1 |
| ---: | ---: | ---: | ---: |
| 5 | 11 | 10 | 8 |
| 9 | 7 | 6 | 12 |
| 16 | 2 | 3 | 13 |

## See Also

## Related Examples

- "Removing Rows or Columns from a Matrix" on page 1-9
- "Array Indexing" on page 1-26


## Multidimensional Arrays

A multidimensional array in MATLAB® is an array with more than two dimensions. In a matrix, the two dimensions are represented by rows and columns.

| column |  |  |  |
| :--- | :--- | :--- | :--- |
| $(1,1)$ | $(1,2)$ | $(1,3)$ | $(1,4)$ |
| $(2,1)$ | $(2,2)$ | $(2,3)$ | $(2,4)$ |
| $(3,1)$ | $(3,2)$ | $(3,3)$ | $(3,4)$ |
| $(4,1)$ | $(4,2)$ | $(4,3)$ | $(4,4)$ |

Each element is defined by two subscripts, the row index and the column index. Multidimensional arrays are an extension of 2-D matrices and use additional subscripts for indexing. A 3-D array, for example, uses three subscripts. The first two are just like a matrix, but the third dimension represents pages or sheets of elements.


## Creating Multidimensional Arrays

You can create a multidimensional array by creating a 2-D matrix first, and then extending it. For example, first define a 3-by-3 matrix as the first page in a 3-D array.

A = [1 2 3; 4 5 6; 7 8 9]
$A=3 \times 3$

| 1 | 2 | 3 |
| :--- | :--- | :--- |
| 4 | 5 | 6 |
| 7 | 8 | 9 |

Now add a second page. To do this, assign another 3-by-3 matrix to the index value 2 in the third dimension. The syntax A (: , : , 2) uses a colon in the first and second dimensions to include all rows and all columns from the right-hand side of the assignment.

```
A(:,:,2) = [10 11 12; 13 14 15; 16 17 18]
A =
A(:,:,1) =
\begin{tabular}{lll}
1 & 2 & 3 \\
4 & 5 & 6 \\
7 & 8 & 9
\end{tabular}
A(:,:,2) =
\begin{tabular}{lll}
10 & 11 & 12 \\
13 & 14 & 15 \\
16 & 17 & 18
\end{tabular}
```

The cat function can be a useful tool for building multidimensional arrays. For example, create a new 3-D array B by concatenating A with a third page. The first argument indicates which dimension to concatenate along.

```
B = cat(3,A,[3 2 1; 0 9 8; 5 3 7])
B =
B(:,:,1) =
\begin{tabular}{lll}
1 & 2 & 3 \\
4 & 5 & 6 \\
7 & 8 & 9
\end{tabular}
B(:,:,2) =
    10 11 12
    13 14 15
```

```
    16 17 18
B(:,:,3) =
\begin{tabular}{lll}
3 & 2 & 1 \\
0 & 9 & 8 \\
5 & 3 & 7
\end{tabular}
```

Another way to quickly expand a multidimensional array is by assigning a single element to an entire page. For example, add a fourth page to $B$ that contains all zeros.

$$
B(:,:, 4)=0
$$

B =
$B(:,:, 1)=$

| 1 | 2 | 3 |
| :--- | :--- | :--- |
| 4 | 5 | 6 |
| 7 | 8 | 9 |

$B(:,:, 2)=$
$10 \quad 11 \quad 12$
$1314 \quad 15$
$16 \quad 17 \quad 18$
$B(:,:, 3)=$

| 3 | 2 | 1 |
| :--- | :--- | :--- |
| 0 | 9 | 8 |
| 5 | 3 | 7 |

$B(:,:, 4)=$

| 0 | 0 | 0 |
| :--- | :--- | :--- |
| 0 | 0 | 0 |
| 0 | 0 | 0 |

## Accessing Elements

To access elements in a multidimensional array, use integer subscripts just as you would for vectors and matrices. For example, find the 1,2,2 element of $A$, which is in the first row, second column, and second page of A.

```
A
A =
A(:,:,1) =
\begin{tabular}{lll}
1 & 2 & 3 \\
4 & 5 & 6 \\
7 & 8 & 9
\end{tabular}
A(:,:,2) =
    10 11 12
    13 14 15
    16 17 18
elA = A(1,2,2)
elA = 11
```

Use the index vector [1 3] in the second dimension to access only the first and last columns of each page of $A$.

C = A(:, [1 3],:)
C =
$C(:,:, 1)=$

| 1 | 3 |
| :--- | :--- |
| 4 | 6 |
| 7 | 9 |

$C(:,:, 2)=$
$10 \quad 12$
$13 \quad 15$
1618

To find the second and third rows of each page, use the colon operator to create your index vector.

```
D = A(2:3,:,:)
D =
D(:,:,1) =
    4 5 6
    7 8 9
D(:,:,2) =
    13 14 15
    16 17 18
```


## Manipulating Arrays

Elements of multidimensional arrays can be moved around in many ways, similar to vectors and matrices. reshape, permute, and squeeze are useful functions for rearranging elements. Consider a 3-D array with two pages.


Reshaping a multidimensional array can be useful for performing certain operations or visualizing the data. Use the reshape function to rearrange the elements of the 3-D array into a 6-by-5 matrix.

```
A = [1 2 3 4 5; 9 0 6 3 7; 8 1 5 0 2];
A(:,:,2) = [9 7 8 5 2; 3 5 8 5 1; 6 9 4 3 3];
B = reshape(A,[6 5])
B = 6 5 5
```

| 1 | 3 | 5 | 7 | 5 |
| :--- | :--- | :--- | :--- | :--- |
| 9 | 6 | 7 | 5 | 5 |


| 8 | 5 | 2 | 9 | 3 |
| :--- | :--- | :--- | :--- | :--- |
| 2 | 4 | 9 | 8 | 2 |
| 0 | 3 | 3 | 8 | 1 |
| 1 | 0 | 6 | 4 | 3 |

reshape operates columnwise, creating the new matrix by taking consecutive elements down each column of $A$, starting with the first page then moving to the second page.

Permutations are used to rearrange the order of the dimensions of an array. Consider a 3D array M.

```
M(:,:,1) = [1 2 3; 4 5 6; 7 8 9];
M(:,:,2) = [0 5 4; 2 7 6; 9 3 1]
M =
M(:,:,1) =
\begin{tabular}{lll}
1 & 2 & 3 \\
4 & 5 & 6 \\
7 & 8 & 9
\end{tabular}
M(:,:,2) =
\begin{tabular}{lll}
0 & 5 & 4 \\
2 & 7 & 6 \\
9 & 3 & 1
\end{tabular}
```

Use the permute function to interchange row and column subscripts on each page by specifying the order of dimensions in the second argument. The original rows of M are now columns, and the columns are now rows.

```
P1 = permute(M,[2 1 3])
P1 =
P1(:,:,1) =
\begin{tabular}{lll}
1 & 4 & 7 \\
2 & 5 & 8 \\
3 & 6 & 9
\end{tabular}
P1(:,:,2) =
```

| 0 | 2 | 9 |
| :--- | :--- | :--- |
| 5 | 7 | 3 |
| 4 | 6 | 1 |

Similarly, interchange row and page subscripts of M.

```
P2 = permute(M,[3 2 1])
P2 =
P2(:,:,1) =
    1 2 3
    0 5 4
P2(:,:,2) =
    4 5 6
    2 7 6
P2(:,:,3) =
    7 8 9
    9 3 1
```

When working with multidimensional arrays, you might encounter one that has an unnecessary dimension of length 1 . The squeeze function performs another type of manipulation that eliminates dimensions of length 1 . For example, use the repmat function to create a 2-by-3-by-1-by-4 array whose elements are each 5, and whose third dimension has length 1.

```
A = repmat(5,[2 3 1 4])
```

A $=$
A(:,: $, 1,1)=$

| 5 | 5 | 5 |
| :--- | :--- | :--- |
| 5 | 5 | 5 |

A(:,:,1,2) =

```
        5
A(:,:,1,3) =
        5
A(:,:,1,4) =
    5 5 5
    5 5 5
szA = size(A)
szA = 1×4
    2 3 1 1 4
numdimsA = ndims(A)
numdimsA = 4
```

Use the squeeze function to remove the third dimension, resulting in a 3-D array.
$B=$ squeeze( $A$ )
B =
$B(:,:, 1)=$

| 5 | 5 | 5 |
| :--- | :--- | :--- |
| 5 | 5 | 5 |

$B(:,:, 2)=$
$\begin{array}{lll}5 & 5 & 5 \\ 5 & 5 & 5\end{array}$
$B(:,:, 3)=$

```
    5 5 5
    5 5 5
B(:,:,4) =
    5 5 5
    5 5 5
szB = size(B)
szB = 1\times3
    2 3 4
numdimsB = ndims(B)
numdimsB = 3
```


## See Also

## Related Examples

- "Creating, Concatenating, and Expanding Matrices" on page 1-2
- "Array Indexing" on page 1-26
- "Reshaping and Rearranging Arrays" on page 1-11


## Array Indexing

In MATLAB®, there are three primary approaches to accessing array elements based on their location (index) in the array. These approaches are indexing by position, linear indexing, and logical indexing.

## Indexing with Element Positions

The most common way is to explicitly specify the indices of the elements. For example, to access a single element of a matrix, specify the row number followed by the column number of the element.

```
A = [1 2 3 4; 5 6 7 8; 9 10 11 12; 13 14 15 16]
A = 4\times4
\begin{tabular}{rrrr}
1 & 2 & 3 & 4 \\
5 & 6 & 7 & 8 \\
9 & 10 & 11 & 12 \\
13 & 14 & 15 & 16
\end{tabular}
e = A(3,2)
e = 10
```

$e$ is the element in the 3,2 position (third row, second column) of $A$.
You can also reference multiple elements at a time by specifying their indices in a vector. For example, access the first and third elements of the second row of A.

```
r = A(2,[1 3])
```

$r=1 \times 2$
$5 \quad 7$

To access elements in a range of rows or columns, use the colon. For example, access the elements in the first through third row and the second through fourth column of A.
$r=A(1: 3,2: 4)$
$r=3 \times 3$

| 2 | 3 | 4 |
| ---: | ---: | ---: |
| 6 | 7 | 8 |
| 10 | 11 | 12 |

An alternative way to compute $r$ is to use the keyword end to specify the second column through the last column. This approach lets you specify the last column without knowing exactly how many columns are in A .

```
r = A(1:3,2:end)
r=3\times3
\begin{tabular}{rrr}
2 & 3 & 4 \\
6 & 7 & 8 \\
0 & 11 & 12
\end{tabular}
```

If you want to access all of the rows or columns, use the colon operator by itself. For example, return the entire third column of $A$.

```
r = A(:,3)
r = 4×1
    3
    7
    1 1
    15
```

In general, you can use indexing to access elements of any array in MATLAB regardless of its data type or dimensions. For example, directly access a column of a datetime array.

```
t = [datetime(2018,1:5,1); datetime(2019,1:5,1)]
t = 2x5 datetime array
    01-Jan-2018 01-Feb-2018 01-Mar-2018 01-Apr-2018 01-May-2018
    01-Jan-2019 01-Feb-2019 01-Mar-2019 01-Apr-2019 01-May-2019
march1 = t(:,3)
march1 = 2x1 datetime array
    01-Mar-2018
```

For higher-dimensional arrays, expand the syntax to match the array dimensions. Consider a random 3-by-3-by-3 numeric array. Access the element in the second row, third column, and first sheet of the array.
$\mathrm{A}=\operatorname{rand}(3,3,3)$;
$e=A(2,3,1)$
e = 0.5469
For more information on working with multidimensional arrays, see "Multidimensional Arrays" on page 1-17.

## Indexing with a Single Index

Another method for accessing elements of an array is to use only a single index, regardless of the size or dimensions of the array. This method is known as linear indexing. While MATLAB displays arrays according to their defined sizes and shapes, they are actually stored in memory as a single column of elements. A good way to visualize this concept is with a matrix. While the following array is displayed as a 3-by-3 matrix, MATLAB stores it as a single column made up of the columns of A appended one after the other. The stored vector contains the sequence of elements $12,45,33,36,29,25,91,48$, 11, and can be displayed using a single colon.

```
A = [12 36 91; 45 29 48; 33 25 11]
A = 3\times3
    12 36 91
    45 29 48
    33 25 11
Alinear = A(:)
Alinear = 9×1
    12
    4 5
    33
    36
    29
    25
```

For example, the 3,2 element of $A$ is 25 , and you can access it using the syntax $A(3,2)$. You can also access this element using the syntax $A(6)$, since 25 is sixth element of the stored vector sequence.

```
e = A(3,2)
e = 25
elinear = A(6)
elinear = 25
```

While linear indexing can be less intuitive visually, it can be powerful for performing certain computations that are not dependent on the size or shape of the array. For example, you can easily sum all of the elements of A without having to provide a second argument to the sum function.

```
s = sum(A(:))
s = 330
```

The sub2ind and ind2sub functions help to convert between original array indices and their linear version. For example, compute the linear index of the 3,2 element of $A$.

```
linearidx = sub2ind(size(A),3,2)
linearidx = 6
```

Convert from the linear index back to its row and column form.

```
[row,col] = ind2sub(size(A),6)
row \(=3\)
col \(=2\)
```


## Indexing with Logical Values

Using true and false logical indicators is another useful way to index into arrays, particularly when working with conditional statements. For example, say you want to know if the elements of a matrix A are less than the corresponding elements of another
matrix B．The less－than operator returns a logical array whose elements are 1 when an element in A is smaller than the corresponding element in B ．

```
A = [1 2 6; 4 3 6]
A = 2\times3
    1 2 6
    4 3 6
B = [0 3 7; 3 7 5]
B = 2\times3
    0
    3 7 5
ind = A<B
ind = 2x3 logical array
    0}11⿱1夕
    0 1 0
```

Now that you know the locations of the elements meeting the condition，you can inspect the individual values using ind as the index array．MATLAB matches the locations of the value 1 in ind to the corresponding elements of $A$ and $B$ ，and lists their values in a column vector．

```
Avals = A(ind)
Avals = 3\times1
    2
    3
    6
Bvals = B(ind)
Bvals = 3\times1
```

    3
    MATLAB "is" functions also return logical arrays that indicate which elements of the input meet a certain condition. For example, check which elements of a string vector are missing using the ismissing function.

```
str = ["A" "B" missing "D" "E" missing];
ind = ismissing(str)
ind = 1x6 logical array
    0
```

Suppose you want to find the values of the elements that are not missing. Use the $\sim$ operator with the index vector ind to do this.

```
strvals = str(~ind)
strvals = "A" "B4 string "D" array
```

For more examples using logical indexing, see "Find Array Elements That Meet a Condition".

## See Also

## Related Examples

- "Access Data Using Categorical Arrays"
- "Access Data in a Table"
- "Access Data in a Structure Array"
- "Access Data in Cell Array"


## Linear Algebra

- "Matrices in the MATLAB Environment" on page 2-2
- "Systems of Linear Equations" on page 2-13
- "Factorizations" on page 2-26
- "Powers and Exponentials" on page 2-34
- "Eigenvalues" on page 2-38
- "Singular Values" on page 2-42
- "LAPACK in MATLAB" on page 2-46
- "Matrix Exponentials" on page 2-47
- "Graphical Comparison of Exponential Functions" on page 2-53
- "Basic Matrix Operations" on page 2-59
- "Determine Whether Matrix Is Symmetric Positive Definite" on page 2-68


## Matrices in the MATLAB Environment

This topic contains an introduction to creating matrices and performing basic matrix calculations in MATLAB.

The MATLAB environment uses the term matrix to indicate a variable containing real or complex numbers arranged in a two-dimensional grid. An array is, more generally, a vector, matrix, or higher dimensional grid of numbers. All arrays in MATLAB are rectangular, in the sense that the component vectors along any dimension are all the same length. The mathematical operations defined on matrices are the subject of linear algebra.

## Creating Matrices

MATLAB has many functions that create different kinds of matrices. For example, you can create a symmetric matrix with entries based on Pascal's triangle:

A = pascal(3)
$A=$

| 1 | 1 | 1 |
| :--- | :--- | :--- |
| 1 | 2 | 3 |
| 1 | 3 | 6 |

Or, you can create an unsymmetric magic square matrix, which has equal row and column sums:
$B=\operatorname{magic}(3)$
B =

| 8 | 1 | 6 |
| :--- | :--- | :--- |
| 3 | 5 | 7 |
| 4 | 9 | 2 |

Another example is a 3-by-2 rectangular matrix of random integers. In this case the first input to randi describes the range of possible values for the integers, and the second two inputs describe the number of rows and columns.

$$
C=\operatorname{randi}(10,3,2)
$$

C =

| 9 | 10 |
| ---: | ---: |
| 10 | 7 |
| 2 | 1 |

A column vector is an $m$-by- 1 matrix, a row vector is a 1-by-n matrix, and a scalar is a 1-by-1 matrix. To define a matrix manually, use square brackets [ ] to denote the beginning and end of the array. Within the brackets, use a semicolon ; to denote the end of a row. In the case of a scalar (1-by-1 matrix), the brackets are not required. For example, these statements produce a column vector, a row vector, and a scalar:

```
u = [3; 1; 4]
v = [ll 0 -1]
s = 7
u =
    3
    1
    4
v =
s =
    7
```

For more information about creating and working with matrices, see "Creating, Concatenating, and Expanding Matrices" on page 1-2.

## Adding and Subtracting Matrices

Addition and subtraction of matrices and arrays is performed element-by-element, or element-wise. For example, adding A to B and then subtracting A from the result recovers B:

```
X = A + B
```

X =

| 9 | 2 | 7 |
| ---: | ---: | ---: |
| 4 | 7 | 10 |
| 5 | 12 | 8 |

$Y=X-A$

```
Y =
\begin{tabular}{lll}
8 & 1 & 6 \\
3 & 5 & 7 \\
4 & 9 & 2
\end{tabular}
```

Addition and subtraction require both matrices to have compatible dimensions. If the dimensions are incompatible, an error results:

```
X = A + C
Error using +
Matrix dimensions must agree.
```

For more information, see "Array vs. Matrix Operations".

## Vector Products and Transpose

A row vector and a column vector of the same length can be multiplied in either order. The result is either a scalar, called the inner product, or a matrix, called the outer product:

```
u = [3; 1; 4];
v = [2 0 -1];
x = v*u
x =
    2
X = u*v
X =
\begin{tabular}{lll}
6 & 0 & -3 \\
2 & 0 & -1 \\
8 & 0 & -4
\end{tabular}
```

For real matrices, the transpose operation interchanges $a_{i j}$ and $a_{j i}$. For complex matrices, another consideration is whether to take the complex conjugate of complex entries in the array to form the complex conjugate transpose. MATLAB uses the apostrophe operator ( ' ) to perform a complex conjugate transpose, and the dot-apostrophe operator (. ') to transpose without conjugation. For matrices containing all real elements, the two operators return the same result.

The example matrix $A=$ pascal(3) is symmetric, so $A^{\prime}$ is equal to $A$. However, $B=$ magic (3) is not symmetric, so $B^{\prime}$ has the elements reflected along the main diagonal:

```
B = magic(3)
B =
\begin{tabular}{lll}
8 & 1 & 6 \\
3 & 5 & 7 \\
4 & 9 & 2
\end{tabular}
X = B'
X =
\begin{tabular}{lll}
8 & 3 & 4 \\
1 & 5 & 9 \\
6 & 7 & 2
\end{tabular}
```

For vectors, transposition turns a row vector into a column vector (and vice-versa):
$x=v^{\prime}$
$x=$
2
0
-1
If $x$ and $y$ are both real column vectors, then the product $x * y$ is not defined, but the two products
$x^{\prime *} y$
and
$y^{\prime *} x$
produce the same scalar result. This quantity is used so frequently, it has three different names: inner product, scalar product, or dot product. There is even a dedicated function for dot products named dot.

For a complex vector or matrix, $z$, the quantity $z$ ' not only transposes the vector or matrix, but also converts each complex element to its complex conjugate. That is, the sign of the imaginary part of each complex element changes. For example, consider the complex matrix

```
z = [1+2i 7-3i 3+4i; 6-2i 9i 4+7i]
z =
\begin{tabular}{lll}
\(1.0000+2.0000 i\) & \(7.0000-3.0000 i\) & \(3.0000+4.0000 i\) \\
\(6.0000-2.0000 i\) & \(0.0000+9.0000 i\) & \(4.0000+7.0000 i\)
\end{tabular}
```

The complex conjugate transpose of $z$ is:
z'
ans $=$

| $1.0000-2.0000 i$ | $6.0000+2.0000 i$ |
| :--- | :--- |
| $7.0000+3.0000 i$ | $0.0000-9.0000 i$ |
| $3.0000-4.0000 i$ | $4.0000-7.0000 i$ |

The unconjugated complex transpose, where the complex part of each element retains its sign, is denoted by $z$. ':
z.'
ans $=$

| $1.0000+2.0000 i$ | $6.0000-2.0000 i$ |
| :--- | :--- |
| $7.0000-3.0000 i$ | $0.0000+9.0000 i$ |
| $3.0000+4.0000 i$ | $4.0000+7.0000 i$ |

For complex vectors, the two scalar products $x^{\prime} * y$ and $y^{\prime} * x$ are complex conjugates of each other, and the scalar product $x^{\prime *} x$ of a complex vector with itself is real.

## Multiplying Matrices

Multiplication of matrices is defined in a way that reflects composition of the underlying linear transformations and allows compact representation of systems of simultaneous linear equations. The matrix product $C=A B$ is defined when the column dimension of $A$ is equal to the row dimension of $B$, or when one of them is a scalar. If $A$ is $m$-by- $p$ and $B$ is $p$ -by-n, their product $C$ is $m$-by- $n$. The product can actually be defined using MATLAB for loops, colon notation, and vector dot products:

A = pascal(3);
B = magic (3) ;
m = 3;
n = 3 ;

```
for i = 1:m
    for j = 1:n
        C(i,j) = A(i,:)*B(:,j);
    end
end
```

MATLAB uses an asterisk to denote matrix multiplication, as in $C=A * B$. Matrix multiplication is not commutative; that is, $A * B$ is typically not equal to $\mathrm{B}^{*} \mathrm{~A}$ :

```
X = A*B
X =
\begin{tabular}{lll}
15 & 15 & 15 \\
26 & 38 & 26 \\
41 & 70 & 39
\end{tabular}
Y = B*A
Y =
\begin{tabular}{lll}
15 & 28 & 47 \\
15 & 34 & 60 \\
15 & 28 & 43
\end{tabular}
```

A matrix can be multiplied on the right by a column vector and on the left by a row vector:

```
u = [3; 1; 4];
x = A*u
x =
    8
    1 7
    30
v = [2 0 -1];
y = v*B
y =
    12 -7 10
```

Rectangular matrix multiplications must satisfy the dimension compatibility conditions. Since A is 3-by-3 and C is 3-by-2, you can multiply them to get a 3-by-2 result (the common inner dimension cancels):

```
X = A*C
X =
    24 17
    47 42
    79 77
```

However, the multiplication does not work in the reverse order:

```
Y = C*A
```

Error using *
Incorrect dimensions for matrix multiplication. Check that the number of columns
in the first matrix matches the number of rows in the second matrix. To perform
elementwise multiplication, use '.*'.

You can multiply anything with a scalar:

```
s = 10;
```

$\mathrm{w}=\mathrm{s}^{*} \mathrm{y}$
$\mathrm{w}=$
$120 \quad-70 \quad 100$

When you multiply an array by a scalar, the scalar implicitly expands to be the same size as the other input. This is often referred to as scalar expansion.

## Identity Matrix

Generally accepted mathematical notation uses the capital letter I to denote identity matrices, matrices of various sizes with ones on the main diagonal and zeros elsewhere. These matrices have the property that $A I=A$ and $I A=A$ whenever the dimensions are compatible.

The original version of MATLAB could not use $I$ for this purpose because it did not distinguish between uppercase and lowercase letters and $i$ already served as a subscript and as the complex unit. So an English language pun was introduced. The function
eye (m,n)
returns an $m$-by- $n$ rectangular identity matrix and eye ( n ) returns an $n$-by- $n$ square identity matrix.

## Matrix Inverse

If a matrix A is square and nonsingular (nonzero determinant), then the equations $A X=I$ and $X A=I$ have the same solution $X$. This solution is called the inverse of A and is denoted $A^{-1}$. The inv function and the expression $A^{\wedge}-1$ both compute the matrix inverse.

```
A = pascal(3)
```

$A=$

| 1 | 1 | 1 |
| :--- | :--- | :--- |
| 1 | 2 | 3 |
| 1 | 3 | 6 |

$X=\operatorname{inv}(A)$
X =

| 3.0000 | -3.0000 | 1.0000 |
| ---: | ---: | ---: |
| -3.0000 | 5.0000 | -2.0000 |
| 1.0000 | -2.0000 | 1.0000 |

A*X
ans $=$

| 1.0000 | 0 | 0 |
| ---: | ---: | ---: |
| 0.0000 | 1.0000 | -0.0000 |
| -0.0000 | 0.0000 | 1.0000 |

The determinant calculated by det is a measure of the scaling factor of the linear transformation described by the matrix. When the determinant is exactly zero, the matrix is singular and no inverse exists.
$d=\operatorname{det}(A)$
d $=$
1
Some matrices are nearly singular, and despite the fact that an inverse matrix exists, the calculation is susceptible to numerical errors. The cond function computes the condition number for inversion, which gives an indication of the accuracy of the results from matrix inversion. The condition number ranges from 1 for a numerically stable matrix to Inf for a singular matrix.

$$
c=\operatorname{cond}(A)
$$

C =
61.9839

It is seldom necessary to form the explicit inverse of a matrix. A frequent misuse of inv arises when solving the system of linear equations $A x=b$. The best way to solve this equation, from the standpoint of both execution time and numerical accuracy, is to use the matrix backslash operator $x=A \backslash b$. See mldivide for more information.

## Kronecker Tensor Product

The Kronecker product, $\mathrm{kron}(\mathrm{X}, \mathrm{Y})$, of two matrices is the larger matrix formed from all possible products of the elements of $X$ with those of $Y$. If $X$ is $m$-by- $n$ and $Y$ is $p$-by- $q$, then $\operatorname{kron}(\mathrm{X}, \mathrm{Y})$ is $m p$-by-nq. The elements are arranged such that each element of X is multiplied by the entire matrix Y :

```
[X(1,1)*Y X(1,2)*Y . . . X(1,n)*Y
X(m,1)*Y X(m,2)*Y . . . X(m,n)*Y]
```

The Kronecker product is often used with matrices of zeros and ones to build up repeated copies of small matrices. For example, if $X$ is the 2-by-2 matrix

```
X = [1 2
    4]
```

and $I=$ eye $(2,2)$ is the 2-by-2 identity matrix, then:
kron(X,I)
ans $=$

| 1 | 0 | 2 | 0 |
| :--- | :--- | :--- | :--- |
| 0 | 1 | 0 | 2 |
| 3 | 0 | 4 | 0 |
| 0 | 3 | 0 | 4 |

and

```
kron(I,X)
```

ans $=$

| 1 | 2 | 0 | 0 |
| :--- | :--- | :--- | :--- |
| 3 | 4 | 0 | 0 |
| 0 | 0 | 1 | 2 |
| 0 | 0 | 3 | 4 |

Aside from kron, some other functions that are useful to replicate arrays are repmat, repelem, and blkdiag.

## Vector and Matrix Norms

The $p$-norm of a vector $x$,

$$
\|x\|_{p}=\left(\sum\left|x_{i}\right|^{p}\right)^{1 / p}
$$

is computed by norm ( $\mathrm{x}, \mathrm{p}$ ). This operation is defined for any value of $p>1$, but the most common values of $p$ are 1,2 , and $\infty$. The default value is $p=2$, which corresponds to Euclidean length or vector magnitude:

```
v = [2 0 -1];
[norm(v,1) norm(v) norm(v,inf)]
ans =
    3.0000 2.2361 2.0000
```

The $p$-norm of a matrix $A$,

$$
\|A\|_{p}=\max _{x} \frac{\|A x\|_{p}}{\|x\|_{p}}
$$

can be computed for $p=1,2$, and $\infty$ by $\operatorname{norm}(\mathrm{A}, \mathrm{p})$. Again, the default value is $p=2$ :

```
A = pascal(3);
[norm(A,1) norm(A) norm(A,inf)]
ans =
    10.0000 7.8730 10.0000
```

In cases where you want to calculate the norm of each row or column of a matrix, you can use vecnorm:
vecnorm(A)

## Using Multithreaded Computation with Linear Algebra Functions

MATLAB supports multithreaded computation for a number of linear algebra and element-wise numerical functions. These functions automatically execute on multiple threads. For a function or expression to execute faster on multiple CPUs, a number of conditions must be true:

1 The function performs operations that easily partition into sections that execute concurrently. These sections must be able to execute with little communication between processes. They should require few sequential operations.
2 The data size is large enough so that any advantages of concurrent execution outweigh the time required to partition the data and manage separate execution threads. For example, most functions speed up only when the array contains several thousand elements or more.

3 The operation is not memory-bound; processing time is not dominated by memory access time. As a general rule, complicated functions speed up more than simple functions.

The matrix multiply ( $X^{*} Y$ ) and matrix power ( $X^{\wedge} p$ ) operators show significant increase in speed on large double-precision arrays (on order of 10,000 elements). The matrix analysis functions det, rcond, hess, and expm also show significant increase in speed on large double-precision arrays.

## Systems of Linear Equations

```
In this section...
"Computational Considerations" on page 2-13
"General Solution" on page 2-15
"Square Systems" on page 2-15
"Overdetermined Systems" on page 2-17
"Underdetermined Systems" on page 2-20
"Solving for Several Right-Hand Sides" on page 2-23
"Iterative Methods" on page 2-24
"Multithreaded Computation" on page 2-25
```


## Computational Considerations

One of the most important problems in technical computing is the solution of systems of simultaneous linear equations.

In matrix notation, the general problem takes the following form: Given two matrices $A$ and $b$, does there exist a unique matrix $x$, so that $A x=b$ or $\chi A=b$ ?

It is instructive to consider a 1-by-1 example. For example, does the equation
$7 x$ =21
have a unique solution?
The answer, of course, is yes. The equation has the unique solution $x=3$. The solution is easily obtained by division:

| $x$ | $=$ | $21 / 7$ | 3. |
| :--- | :--- | :--- | :--- |

The solution is not ordinarily obtained by computing the inverse of 7, that is 7${ }^{1}=0.142857 \ldots$, and then multiplying $7^{-1}$ by 21 . This would be more work and, if $7^{-1}$ is represented to a finite number of digits, less accurate. Similar considerations apply to sets of linear equations with more than one unknown; MATLAB solves such equations without computing the inverse of the matrix.

Although it is not standard mathematical notation, MATLAB uses the division terminology familiar in the scalar case to describe the solution of a general system of simultaneous equations. The two division symbols, slash, /, and backslash, <br>, correspond to the two MATLAB functions mrdivide and mldivide. These operators are used for the two situations where the unknown matrix appears on the left or right of the coefficient matrix:

$$
\begin{array}{ll}
\mathrm{x}=\mathrm{b} / \mathrm{A} & \begin{array}{l}
\text { Denotes the solution to the matrix equation } x A=b, \\
\text { obtained using mrdivide. }
\end{array} \\
\mathrm{x}=\mathrm{A} \backslash \mathrm{~b} & \begin{array}{l}
\text { Denotes the solution to the matrix equation } A x=b, \\
\text { obtained using mldivide. }
\end{array}
\end{array}
$$

Think of "dividing" both sides of the equation $A x=b$ or $\chi A=b$ by $A$. The coefficient matrix A is always in the "denominator."

The dimension compatibility conditions for $x=A \backslash b$ require the two matrices $A$ and $b$ to have the same number of rows. The solution $x$ then has the same number of columns as $b$ and its row dimension is equal to the column dimension of $A$. For $x=b / A$, the roles of rows and columns are interchanged.

In practice, linear equations of the form $A x=b$ occur more frequently than those of the form $\chi A=b$. Consequently, the backslash is used far more frequently than the slash. The remainder of this section concentrates on the backslash operator; the corresponding properties of the slash operator can be inferred from the identity:

```
(b/A)' = (A'\b').
```

The coefficient matrix A need not be square. If A has size $m$-by- $n$, then there are three cases:
\(\left.\begin{array}{ll}\mathrm{m}=\mathrm{n} \& Square system. Seek an exact solution. <br>
\mathrm{m}>\mathrm{n} \& Overdetermined system, with more equations than <br>

unknowns. Find a least-squares solution.\end{array}\right\}\)| Underdetermined system, with fewer equations than |
| :--- |
| unknowns. Find a basic solution with at most $m$ nonzero |
| components. |

## The mldivide Algorithm

The mldivide operator employs different solvers to handle different kinds of coefficient matrices. The various cases are diagnosed automatically by examining the coefficient
matrix. For more information, see the "Algorithms" section of the mldivide reference page.

## General Solution

The general solution to a system of linear equations $A x=b$ describes all possible solutions. You can find the general solution by:

1 Solving the corresponding homogeneous system $A x=0$. Do this using the null command, by typing null (A). This returns a basis for the solution space to $A x=0$. Any solution is a linear combination of basis vectors.
2 Finding a particular solution to the nonhomogeneous system $A x=b$.
You can then write any solution to $A x=b$ as the sum of the particular solution to $A x=b$, from step 2, plus a linear combination of the basis vectors from step 1.

The rest of this section describes how to use MATLAB to find a particular solution to $A x=b$, as in step 2.

## Square Systems

The most common situation involves a square coefficient matrix A and a single right-hand side column vector $b$.

## Nonsingular Coefficient Matrix

If the matrix $A$ is nonsingular, then the solution, $x=A \backslash b$, is the same size as $b$. For example:

```
A = pascal(3);
u = [3; 1; 4];
x = A\u
x =
    10
    -12
        5
```

It can be confirmed that $A * x$ is exactly equal to $u$.
If A and b are square and the same size, $\mathrm{x}=\mathrm{A} \backslash \mathrm{b}$ is also that size:

```
b = magic(3);
X = A\b
X =
    19 -3 -1
    -17 4 13
    6 0 -6
```

It can be confirmed that $A * x$ is exactly equal to $b$.
Both of these examples have exact, integer solutions. This is because the coefficient matrix was chosen to be pascal (3), which is a full rank matrix (nonsingular).

## Singular Coefficient Matrix

A square matrix $A$ is singular if it does not have linearly independent columns. If $A$ is singular, the solution to $A x=b$ either does not exist, or is not unique. The backslash operator, $A \backslash b$, issues a warning if $A$ is nearly singular or if it detects exact singularity.

If $A$ is singular and $A x=b$ has a solution, you can find a particular solution that is not unique, by typing

```
P = pinv(A)*b
```

pinv (A) is a pseudoinverse of $A$. If $A x=b$ does not have an exact solution, then pinv(A) returns a least-squares solution.

For example:
$A=\left[\begin{array}{rrr}1 & 3 & 7 \\ -1 & 4 & 4 \\ 1 & 10 & 18\end{array}\right]$
is singular, as you can verify by typing
rank(A)
ans =

2

Since $A$ is not full rank, it has some singular values equal to zero.
Exact Solutions. For $b=[5 ; 2 ; 12]$, the equation $A x=b$ has an exact solution, given by

```
pinv(A)*b
ans =
    0.3850
    0.1103
    0.7066
```

Verify that pinv (A)*b is an exact solution by typing
A*pinv(A)*b
ans $=$
5.0000
2.0000
12.0000

Least-Squares Solutions. However, if $\mathrm{b}=[3 ; 6 ; 0], A x=b$ does not have an exact solution. In this case, $\operatorname{pinv}(A) * b$ returns a least-squares solution. If you type

A*pinv(A)*b
ans $=$
1.0000
4.0000
2.0000
you do not get back the original vector $b$.
You can determine whether $A x=b$ has an exact solution by finding the row reduced echelon form of the augmented matrix [A b]. To do so for this example, enter

```
rref([A b])
ans =
    1.0000 0 2.2857 0
    0 1.0000 1.5714 0
    0 0 0 1.0000
```

Since the bottom row contains all zeros except for the last entry, the equation does not have a solution. In this case, pinv (A) returns a least-squares solution.

## Overdetermined Systems

This example shows how overdetermined systems are often encountered in various kinds of curve fitting to experimental data.

A quantity, y , is measured at several different values of time, t , to produce the following observations. You can enter the data and view it in a table with the following statements.

```
t = [0 .3 .8 1.1 1.6 2.3]';
y = [.82 .72 .63 .60 .55 .50]';
B = table(t,y)
B=6\times2 table
    t y
    0 0.82
    0.3 0.72
    0.8 0.63
    1.1 0.6
    1.6 0.55
    2.3 0.5
```

Try modeling the data with a decaying exponential function
$y(t)=c_{1}+c_{2} e^{-t}$.
The preceding equation says that the vector y should be approximated by a linear combination of two other vectors. One is a constant vector containing all ones and the other is the vector with components $\exp (-t)$. The unknown coefficients, $c_{1}$ and $c_{2}$, can be computed by doing a least-squares fit, which minimizes the sum of the squares of the deviations of the data from the model. There are six equations in two unknowns, represented by a 6 -by- 2 matrix.

```
E = [ones(size(t)) exp(-t)]
E = 6\times2
    1.0000 1.0000
    1.0000 0.7408
    1.0000 0.4493
    1.0000 0.3329
    1.0000 0.2019
    1.0000 0.1003
```

Use the backslash operator to get the least-squares solution.
$c=E \backslash y$
$c=2 \times 1$
0.4760
0.3413

In other words, the least-squares fit to the data is

$$
y(t)=0.4760+0.3413 e^{-t} .
$$

The following statements evaluate the model at regularly spaced increments in $t$, and then plot the result together with the original data:

```
T = (0:0.1:2.5)';
Y = [ones(size(T)) exp(-T)]*c;
plot(T,Y,'-',t,y,'o')
```


$E^{*} \mathrm{C}$ is not exactly equal to y , but the difference might well be less than measurement errors in the original data.

A rectangular matrix $A$ is rank deficient if it does not have linearly independent columns. If $A$ is rank deficient, then the least-squares solution to $A X=B$ is not unique. $A \backslash B$ issues a warning if $A$ is rank deficient and produces a least-squares solution. You can use lsqminnorm to find the solution X that has the minimum norm among all solutions.

## Underdetermined Systems

This example shows how the solution to underdetermined systems is not unique. Underdetermined linear systems involve more unknowns than equations. The matrix left
division operation in MATLAB finds a basic least-squares solution, which has at most $m$ nonzero components for an $m$-by- $n$ coefficient matrix.

Here is a small, random example:

```
R = [6 8 7 3; 3 5 4 1]
rng(0);
b = randi(8,2,1)
R =
    6 8 % 7
    3 5 4
b =
    7
    8
```

The linear system $R p=b$ involves two equations in four unknowns. Since the coefficient matrix contains small integers, it is appropriate to use the format command to display the solution in rational format. The particular solution is obtained with

```
format rat
p = R\b
p =
    0
    17/7
    0
    -29/7
```

One of the nonzero components is $p(2)$ because $R(:, 2)$ is the column of $R$ with largest norm. The other nonzero component is $p(4)$ because $R(:, 4)$ dominates after $R(:, 2)$ is eliminated.

The complete general solution to the underdetermined system can be characterized by adding $p$ to an arbitrary linear combination of the null space vectors, which can be found using the null function with an option requesting a rational basis.

```
Z = null(R,'r')
Z =
```

| $-1 / 2$ | $-7 / 6$ |
| :---: | :---: |
| $-1 / 2$ | $1 / 2$ |
| 1 | 0 |
| 0 | 1 |

It can be confirmed that $R^{*} Z$ is zero and that the residual $R^{*} x-b$ is small for any vector $x$, where
$x=p+Z^{*} q$
Since the columns of $Z$ are the null space vectors, the product $Z * q$ is a linear combination of those vectors:

$$
Z q=\left(\vec{x}_{1} \vec{x}_{2}\right)\binom{u}{w}=u \vec{x}_{1}+w \vec{x}_{2} .
$$

To illustrate, choose an arbitrary $q$ and construct $x$.

```
q = [-2; 1];
x = p + Z*q;
```

Calculate the norm of the residual.

```
format short
norm(R*x - b)
ans =
```


### 2.6645e-15

When infinitely many solutions are available, the solution with minimum norm is of particular interest. You can use lsqminnorm to compute the minimum-norm leastsquares solution. This solution has the smallest possible value for norm (p).

```
p = lsqminnorm(R,b)
p =
    -207/137
    365/137
    79/137
    -424/137
```


## Solving for Several Right-Hand Sides

Some problems are concerned with solving linear systems that have the same coefficient matrix $A$, but different right-hand sides $b$. When the different values of $b$ are available at the same time, you can construct $b$ as a matrix with several columns and solve all of the systems of equations at the same time using a single backslash command: $\mathrm{X}=\mathrm{A}$ \[b1 b2 b3 ...].

However, sometimes the different values of $b$ are not all available at the same time, which means you need to solve several systems of equations consecutively. When you solve one of these systems of equations using slash (/) or backslash ( $\$ ), the operator factorizes the coefficient matrix A and uses this matrix decomposition to compute the solution. However, each subsequent time you solve a similar system of equations with a different $b$, the operator computes the same decomposition of $A$, which is a redundant computation.

The solution to this problem is to precompute the decomposition of A , and then reuse the factors to solve for the different values of $b$. In practice, however, precomputing the decomposition in this manner can be difficult since you need to know which decomposition to compute (LU, LDL, Cholesky, and so on) as well as how to multiply the factors to solve the problem. For example, with LU decomposition you need to solve two linear systems to solve the original system $A x=b$ :

```
[L,U] = lu(A);
x = U \ (L \ b);
```

Instead, the recommended method for solving linear systems with several consecutive right-hand sides is to use decomposition objects. These objects enable you to leverage the performance benefits of precomputing the matrix decomposition, but they do not require knowledge of how to use the matrix factors. You can replace the previous LU decomposition with:

```
dA = decomposition(A,'lu');
x = dA\b;
```

If you are unsure which decomposition to use, decomposition(A) chooses the correct type based on the properties of A, similar to what backslash does.

Here is a simple test of the possible performance benefits of this approach. The test solves the same sparse linear system 100 times using both backslash ( $\backslash$ ) and decomposition.
n = 1e3;
$A=\operatorname{sprand}(n, n, 0.2)+\operatorname{speye}(n) ;$

```
b = ones(n,1);
% Backslash solution
tic
for k = 1:100
    x = A\b;
end
toc
Elapsed time is 9.006156 seconds.
% decomposition solution
tic
dA = decomposition(A);
for k = 1:100
    x = dA\b;
end
toc
Elapsed time is 0.374347 seconds.
```

For this problem, the decomposition solution is much faster than using backslash alone, yet the syntax remains simple.

## Iterative Methods

If the coefficient matrix $A$ is large and sparse, factorization methods are generally not efficient. Iterative methods generate a series of approximate solutions. MATLAB provides several iterative methods to handle large, sparse input matrices.

| Function | Description |
| :--- | :--- |
| pcg | Preconditioned conjugate gradients method. This method is <br> appropriate for Hermitian positive definite coefficient matrix A. |
| bicg | BiConjugate Gradients Method |
| bicgstab | BiConjugate Gradients Stabilized Method |
| bicgstabl | BiCGStab(l) Method |
| cgs | Conjugate Gradients Squared Method |
| gmres | Generalized Minimum Residual Method |
| lsqr | LSQR Method |


| Function | Description |
| :--- | :--- |
| minres | Minimum Residual Method. This method is appropriate for <br> Hermitian coefficient matrix A. |
| qmr | Quasi-Minimal Residual Method |
| symmlq | Symmetric LQ Method |
| tfqmr | Transpose-Free QMR Method |

## Multithreaded Computation

MATLAB supports multithreaded computation for a number of linear algebra and element-wise numerical functions. These functions automatically execute on multiple threads. For a function or expression to execute faster on multiple CPUs, a number of conditions must be true:

1 The function performs operations that easily partition into sections that execute concurrently. These sections must be able to execute with little communication between processes. They should require few sequential operations.
2 The data size is large enough so that any advantages of concurrent execution outweigh the time required to partition the data and manage separate execution threads. For example, most functions speed up only when the array contains several thousand elements or more.
3 The operation is not memory-bound; processing time is not dominated by memory access time. As a general rule, complicated functions speed up more than simple functions.
inv, lscov, linsolve, and mldivide show significant increase in speed on large double-precision arrays (on order of 10,000 elements or more) when multithreading is enabled.

## Factorizations

## In this section...

"Introduction" on page 2-26
"Cholesky Factorization" on page 2-26
"LU Factorization" on page 2-28
"QR Factorization" on page 2-29
"Using Multithreaded Computation for Factorization" on page 2-32

## Introduction

All three of the matrix factorizations discussed in this section make use of triangular matrices, where all the elements either above or below the diagonal are zero. Systems of linear equations involving triangular matrices are easily and quickly solved using either forward or back substitution.

## Cholesky Factorization

The Cholesky factorization expresses a symmetric matrix as the product of a triangular matrix and its transpose

A
$=$
$R^{\prime} R$,
where $R$ is an upper triangular matrix.
Not all symmetric matrices can be factored in this way; the matrices that have such a factorization are said to be positive definite. This implies that all the diagonal elements of $A$ are positive and that the off-diagonal elements are "not too big." The Pascal matrices provide an interesting example. Throughout this chapter, the example matrix A has been the 3-by-3 Pascal matrix. Temporarily switch to the 6-by-6:

A $=\operatorname{pascal}(6)$
$A=$

| 1 | 1 | 1 | 1 | 1 | 1 |
| ---: | ---: | ---: | ---: | ---: | ---: |
| 1 | 2 | 3 | 4 | 5 | 6 |
| 1 | 3 | 6 | 10 | 15 | 21 |
| 1 | 4 | 10 | 20 | 35 | 56 |


| 1 | 5 | 15 | 35 | 70 | 126 |
| ---: | ---: | ---: | ---: | ---: | ---: |
| 1 | 6 | 21 | 56 | 126 | 252 |

The elements of A are binomial coefficients. Each element is the sum of its north and west neighbors. The Cholesky factorization is

| $R=\operatorname{chol}(A)$ |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $R$ |  |  |  |  |  |
| 1 | 1 | 1 | 1 | 1 | 1 |
| 0 | 1 | 2 | 3 | 4 | 5 |
| 0 | 0 | 1 | 3 | 6 | 10 |
| 0 | 0 | 0 | 1 | 4 | 10 |
| 0 | 0 | 0 | 0 | 1 | 5 |
| 0 | 0 | 0 | 0 | 0 | 1 |

The elements are again binomial coefficients. The fact that $R^{\prime} * R$ is equal to $A$ demonstrates an identity involving sums of products of binomial coefficients.

Note The Cholesky factorization also applies to complex matrices. Any complex matrix that has a Cholesky factorization satisfies
$A^{\prime} \quad=\quad A$
and is said to be Hermitian positive definite.

The Cholesky factorization allows the linear system
Ax
$=$
b
to be replaced by
R'Rx $=\quad b . \quad b$.
Because the backslash operator recognizes triangular systems, this can be solved in the MATLAB environment quickly with
$x=R \backslash\left(R^{\prime} \backslash b\right)$
If $A$ is $n$-by- $n$, the computational complexity of $\operatorname{chol}(A)$ is $O\left(n^{3}\right)$, but the complexity of the subsequent backslash solutions is only $\mathrm{O}\left(n^{2}\right)$.

## LU Factorization

LU factorization, or Gaussian elimination, expresses any square matrix $A$ as the product of a permutation of a lower triangular matrix and an upper triangular matrix

A
$=$
$L U$,
where $L$ is a permutation of a lower triangular matrix with ones on its diagonal and $U$ is an upper triangular matrix.

The permutations are necessary for both theoretical and computational reasons. The matrix

$$
\left[\begin{array}{ll}
0 & 1 \\
1 & 0
\end{array}\right]
$$

cannot be expressed as the product of triangular matrices without interchanging its two rows. Although the matrix

$$
\left[\begin{array}{ll}
\varepsilon & 1 \\
1 & 0
\end{array}\right]
$$

can be expressed as the product of triangular matrices, when $\varepsilon$ is small, the elements in the factors are large and magnify errors, so even though the permutations are not strictly necessary, they are desirable. Partial pivoting ensures that the elements of $L$ are bounded by one in magnitude and that the elements of $U$ are not much larger than those of $A$.

For example:

```
[L,U] = lu(B)
L =
\begin{tabular}{lrr}
1.0000 & 0 & 0 \\
0.3750 & 0.5441 & 1.0000
\end{tabular}
U =
    8.0000 1.0000 6.0000
        0 8.5000 -1.0000
        0 0 5.2941
```

The LU factorization of A allows the linear system
$A^{*} x=b$
to be solved quickly with
$x=U \backslash(L \backslash b)$
Determinants and inverses are computed from the LU factorization using
$\operatorname{det}(\mathrm{A})=\operatorname{det}(\mathrm{L}) * \operatorname{det}(\mathrm{U})$
and
$\operatorname{inv}(A)=\operatorname{inv}(U) * i n v(L)$
You can also compute the determinants using $\operatorname{det}(A)=\operatorname{prod}(\operatorname{diag}(U))$, though the signs of the determinants might be reversed.

## QR Factorization

An orthogonal matrix, or a matrix with orthonormal columns, is a real matrix whose columns all have unit length and are perpendicular to each other. If $Q$ is orthogonal, then
$Q^{\prime} Q$
$=$
The simplest orthogonal matrices are two-dimensional coordinate rotations:

$$
\left[\begin{array}{cc}
\cos (\theta) & \sin (\theta) \\
-\sin (\theta) & \cos (\theta)
\end{array}\right]
$$

For complex matrices, the corresponding term is unitary. Orthogonal and unitary matrices are desirable for numerical computation because they preserve length, preserve angles, and do not magnify errors.

The orthogonal, or QR , factorization expresses any rectangular matrix as the product of an orthogonal or unitary matrix and an upper triangular matrix. A column permutation might also be involved:
A ..... $=$ ..... QR
or
AP $=$ ..... $Q R$,
where $Q$ is orthogonal or unitary, $R$ is upper triangular, and $P$ is a permutation.
There are four variants of the QR factorization-full or economy size, and with or without column permutation.

Overdetermined linear systems involve a rectangular matrix with more rows than columns, that is $m$-by- $n$ with $m>n$. The full-size QR factorization produces a square, $m$ -by- $m$ orthogonal $Q$ and a rectangular $m$-by- $n$ upper triangular $R$ :

```
C=gallery('uniformdata',[5 4], 0);
[Q,R] = qr(C)
Q =
\begin{tabular}{lrrrr}
0.6191 & 0.1406 & -0.1899 & -0.5058 & 0.5522 \\
0.1506 & 0.4084 & 0.5034 & 0.5974 & 0.4475 \\
0.3954 & -0.5564 & 0.6869 & -0.1478 & -0.2008 \\
0.3167 & 0.6676 & 0.1351 & -0.1729 & -0.6370 \\
0.5808 & -0.2410 & -0.4695 & 0.5792 & -0.2207
\end{tabular}
R =
\begin{tabular}{rrrr}
1.5346 & 1.0663 & 1.2010 & 1.4036 \\
0 & 0.7245 & 0.3474 & -0.0126 \\
0 & 0 & 0.9320 & 0.6596 \\
0 & 0 & 0 & 0.6648 \\
0 & 0 & 0 & 0
\end{tabular}
```

In many cases, the last $m-n$ columns of $Q$ are not needed because they are multiplied by the zeros in the bottom portion of $R$. So the economy-size QR factorization produces a rectangular, $m$-by- $n Q$ with orthonormal columns and a square $n$-by- $n$ upper triangular $R$. For the 5-by-4 example, this is not much of a saving, but for larger, highly rectangular matrices, the savings in both time and memory can be quite important:

```
[Q,R] = qr(C,0)
Q =
```

| 0.6191 | 0.1406 | -0.1899 | -0.5058 |
| :--- | ---: | ---: | ---: |
| 0.1506 | 0.4084 | 0.5034 | 0.5974 |
| 0.3954 | -0.5564 | 0.6869 | -0.1478 |
| 0.3167 | 0.6676 | 0.1351 | -0.1729 |
| 0.5808 | -0.2410 | -0.4695 | 0.5792 |

$\mathrm{R}=$

| 1.5346 | 1.0663 | 1.2010 | 1.4036 |
| ---: | ---: | ---: | ---: |
| 0 | 0.7245 | 0.3474 | -0.0126 |
| 0 | 0 | 0.9320 | 0.6596 |
| 0 | 0 | 0 | 0.6648 |

In contrast to the LU factorization, the QR factorization does not require any pivoting or permutations. But an optional column permutation, triggered by the presence of a third output argument, is useful for detecting singularity or rank deficiency. At each step of the factorization, the column of the remaining unfactored matrix with largest norm is used as the basis for that step. This ensures that the diagonal elements of $R$ occur in decreasing order and that any linear dependence among the columns is almost certainly be revealed by examining these elements. For the small example given here, the second column of C has a larger norm than the first, so the two columns are exchanged:

```
[Q,R,P] = qr(C)
Q =
    -0.3522 0.8398 -0.4131
    -0.7044 -0.5285 -0.4739
    -0.6163 0.1241 0.7777
R =
    -11.3578 -8.2762
    0}7.246
    0 0
P =
    0 1
    1 0
```

When the economy-size and column permutations are combined, the third output argument is a permutation vector, rather than a permutation matrix:

```
[Q,R,p] = qr(C,0)
Q =
    -0.3522 0.8398
    -0.7044 -0.5285
    -0.6163 0.1241
R =
```

```
    -11.3578 -8.2762
    0 7.2460
p =
    2 1
```

The QR factorization transforms an overdetermined linear system into an equivalent triangular system. The expression

```
norm(A*x - b)
```

equals
norm(Q*R*x - b)

Multiplication by orthogonal matrices preserves the Euclidean norm, so this expression is also equal to

```
norm(R*x - y)
```

where $y=Q$ ' $* \mathrm{~b}$. Since the last $m$ - $n$ rows of $R$ are zero, this expression breaks into two pieces:

```
norm(R(1:n,1:n)*x - y(1:n))
```

and

```
norm(y(n+1:m))
```

When $A$ has full rank, it is possible to solve for $x$ so that the first of these expressions is zero. Then the second expression gives the norm of the residual. When A does not have full rank, the triangular structure of R makes it possible to find a basic solution to the least-squares problem.

## Using Multithreaded Computation for Factorization

MATLAB software supports multithreaded computation for a number of linear algebra and element-wise numerical functions. These functions automatically execute on multiple threads. For a function or expression to execute faster on multiple CPUs, a number of conditions must be true:

1 The function performs operations that easily partition into sections that execute concurrently. These sections must be able to execute with little communication between processes. They should require few sequential operations.
2 The data size is large enough so that any advantages of concurrent execution outweigh the time required to partition the data and manage separate execution threads. For example, most functions speed up only when the array contains several thousand elements or more.
3 The operation is not memory-bound; processing time is not dominated by memory access time. As a general rule, complicated functions speed up more than simple functions.
lu and qr show significant increase in speed on large double-precision arrays (on order of 10,000 elements).

## Powers and Exponentials

## In this section...

"Positive Integer Powers" on page 2-34
"Inverse and Fractional Powers" on page 2-34
"Element-by-Element Powers" on page 2-35
"Exponentials" on page 2-35

## Positive Integer Powers

If $A$ is a square matrix and $p$ is a positive integer, $A^{\wedge} p$ effectively multiplies $A$ by itself $p-1$ times. For example:

```
A = [1 1 1;1 2 3;1 3 6]
A =
\begin{tabular}{lll}
1 & 1 & 1 \\
1 & 2 & 3 \\
1 & 3 & 6
\end{tabular}
X = A^2
X =
    3 6 10
        6 14 25
    10 25 46
```

Inverse and Fractional Powers

If $A$ is square and nonsingular, $A^{\wedge}(-p)$ effectively multiplies inv ( $A$ ) by itself $p-1$ times:

```
Y = A^(-3)
Y =
    145.0000-207.0000 81.0000
    -207.0000 298.0000-117.0000
    81.0000-117.0000 46.0000
```

Fractional powers, like $A^{\wedge}(2 / 3)$, are also permitted; the results depend upon the distribution of the eigenvalues of the matrix.

## Element-by-Element Powers

The .^ operator produces element-by-element powers. For example:
$X=A . \wedge^{2}$
$A=$

| 1 | 1 | 1 |
| :--- | :--- | ---: |
| 1 | 4 | 9 |
| 1 | 9 | 36 |

## Exponentials

The function sqrtm (A) computes $A^{\wedge}(1 / 2)$ by a more accurate algorithm. The $m$ in sqrtm distinguishes this function from sqrt (A), which, like $A .^{\wedge}(1 / 2)$, does its job element-by-element.

A system of linear, constant coefficient, ordinary differential equations can be written

$$
d x / d t=A x
$$

where $x=x(t)$ is a vector of functions of $t$ and $A$ is a matrix independent of $t$. The solution can be expressed in terms of the matrix exponential
$x(t)=e^{t A} \chi(0)$.
The function expm (A) computes the matrix exponential. An example is provided by the 3-by-3 coefficient matrix,

```
A = [0 -6 -1; 6 2 -16; -5 20 -10]
A = 3\times3
    0 -6 -1
    6 2 -16
    -5 20 -10
```

and the initial condition, $x(0)$.

```
x0 = [llll
x0 = 3x1
    1
    1
    1
```

The matrix exponential is used to compute the solution, $x(t)$, to the differential equation at 101 points on the interval $0 \leq t \leq 1$.

```
X = [];
for t = 0:.01:1
    X = [X expm(t*A)*x0];
end
```

A three-dimensional phase plane plot shows the solution spiraling in towards the origin. This behavior is related to the eigenvalues of the coefficient matrix.
plot3(X(1,:),X(2,:),X(3,:),'-0')


## Eigenvalues

## In this section...

"Eigenvalue Decomposition" on page 2-38
"Multiple Eigenvalues" on page 2-39
"Schur Decomposition" on page 2-40

## Eigenvalue Decomposition

An eigenvalue and eigenvector of a square matrix $A$ are, respectively, a scalar $\lambda$ and a nonzero vector $v$ that satisfy
$A v$
$=$
$\lambda v$.
With the eigenvalues on the diagonal of a diagonal matrix $\Lambda$ and the corresponding eigenvectors forming the columns of a matrix $V$, you have
AV
$=$
$V \Lambda$.

If $V$ is nonsingular, this becomes the eigenvalue decomposition
A
$=$
$V \Lambda V^{-1}$.

A good example is the coefficient matrix of this ordinary differential equation on page 2-
35:
$A=$

| 0 | -6 | -1 |
| ---: | ---: | ---: |
| 6 | 2 | -16 |
| -5 | 20 | -10 |

The statement
lambda $=\operatorname{eig}(\mathrm{A})$
produces a column vector containing the eigenvalues. For this matrix, the eigenvalues are complex:
lambda $=$
-3.0710

```
-2.4645+17.6008i
-2.4645-17.6008i
```

The real part of each of the eigenvalues is negative, so $e^{\lambda t}$ approaches zero as $t$ increases. The nonzero imaginary part of two of the eigenvalues, $\pm \omega$, contributes the oscillatory component, $\sin (\omega t)$, to the solution of the differential equation.

With two output arguments, eig computes the eigenvectors and stores the eigenvalues in a diagonal matrix:

```
[V,D] = eig(A)
V =
    -0.8326 0.2003 - 0.1394i 0.2003 + 0.1394i
    -0.3553 -0.2110-0.6447i -0.2110 + 0.6447i
    -0.4248 -0.6930 -0.6930
D =
    -3.0710 0 0
    0 -2.4645+17.6008i 0
    0 0 -2.4645-17.6008i
```

The first eigenvector is real and the other two vectors are complex conjugates of each other. All three vectors are normalized to have Euclidean length, norm ( $\mathrm{v}, 2$ ), equal to one.

The matrix $\mathrm{V}^{*} \mathrm{D} * \operatorname{inv}(\mathrm{~V})$, which can be written more succinctly as $\mathrm{V} * \mathrm{D} / \mathrm{V}$, is within round-off error of A . And, inv $(\mathrm{V}) * \mathrm{~A} * \mathrm{~V}$, or $\mathrm{V} \backslash \mathrm{A} * \mathrm{~V}$, is within round-off error of D .

## Multiple Eigenvalues

Some matrices do not have an eigenvector decomposition. These matrices are not diagonalizable. For example:
$A=\left[\begin{array}{rrr}1 & -2 & 1 \\ 0 & 1 & 4 \\ 0 & 0 & 3\end{array}\right]$

For this matrix
[V,D] = eig(A)
produces

```
V =
\begin{tabular}{rrr}
1.0000 & 1.0000 & -0.5571 \\
0 & 0.0000 & 0.7428 \\
0 & 0 & 0.3714
\end{tabular}
D =
\begin{tabular}{lll}
1 & 0 & 0 \\
0 & 1 & 0 \\
0 & 0 & 3
\end{tabular}
```

There is a double eigenvalue at $\lambda=1$. The first and second columns of $V$ are the same. For this matrix, a full set of linearly independent eigenvectors does not exist.

## Schur Decomposition

Many advanced matrix computations do not require eigenvalue decompositions. They are based, instead, on the Schur decomposition

```
A
=
USU
```

where $U$ is an orthogonal matrix and $S$ is a block upper-triangular matrix with 1-by-1 and 2-by-2 blocks on the diagonal. The eigenvalues are revealed by the diagonal elements and blocks of $S$, while the columns of $U$ provide an orthogonal basis, which has much better numerical properties than a set of eigenvectors.

For example, compare the eigenvalue and Schur decompositions of this defective matrix:

```
A = [ [ 6 12 19
            9 -20 -33
            4 15 ];
[V,D] = eig(A)
V =
\begin{tabular}{rrr}
\(-0.4741+0.0000 i\) & \(-0.4082-0.0000 i\) & \(-0.4082+0.0000 i\) \\
\(0.8127+0.0000 i\) & \(0.8165+0.0000 i\) & \(0.8165+0.0000 i\) \\
\(-0.3386+0.0000 i\) & \(-0.4082+0.0000 i\) & \(-0.4082-0.0000 i\)
\end{tabular}
```

```
D =
\begin{tabular}{ccc}
\(-1.0000+0.0000 i\) & \(0.0000+0.0000 i\) & \(0.0000+0.0000 i\) \\
\(0.0000+0.0000 i\) & \(1.0000+0.0000 i\) & \(0.0000+0.0000 i\) \\
\(0.0000+0.0000 i\) & \(0.0000+0.0000 i\) & \(1.0000-0.0000 i\)
\end{tabular}
[U,S] = schur(A)
U =
\begin{tabular}{rrr}
-0.4741 & 0.6648 & 0.5774 \\
0.8127 & 0.0782 & 0.5774 \\
-0.3386 & -0.7430 & 0.5774
\end{tabular}
S =
\begin{tabular}{rrr}
-1.0000 & 20.7846 & -44.6948 \\
0 & 1.0000 & -0.6096 \\
0 & 0.0000 & 1.0000
\end{tabular}
```

The matrix $A$ is defective since it does not have a full set of linearly independent eigenvectors (the second and third columns of V are the same). Since not all columns of V are linearly independent, it has a large condition number of about $\sim 1 e 8$. However, schur is able to calculate three different basis vectors in $U$. Since $U$ is orthogonal, cond $(U)=$ 1.

The matrix $S$ has the real eigenvalue as the first entry on the diagonal and the repeated eigenvalue represented by the lower right 2-by-2 block. The eigenvalues of the 2-by-2 block are also eigenvalues of A:

```
eig(S(2:3,2:3))
ans =
    1.0000 + 0.0000i
    1.0000 - 0.0000i
```


## Singular Values

A singular value and corresponding singular vectors of a rectangular matrix $A$ are, respectively, a scalar $\sigma$ and a pair of vectors $u$ and $v$ that satisfy

$$
\begin{aligned}
& A v=\sigma u \\
& A^{H} u=\sigma v,
\end{aligned}
$$

where $A^{H}$ is the Hermitian transpose of $A$. The singular vectors $u$ and $v$ are typically scaled to have a norm of 1 . Also, if $u$ and $v$ are singular vectors of $A$, then $-u$ and $-v$ are singular vectors of A as well.

The singular values $\sigma$ are always real and nonnegative, even if $A$ is complex. With the singular values on the diagonal of a diagonal matrix $\Sigma$ and the corresponding singular vectors forming the columns of two orthogonal matrices $U$ and $V$, you obtain the equations

$$
\begin{aligned}
& A V=U \Sigma \\
& A^{H} U=V \Sigma .
\end{aligned}
$$

Since $U$ and $V$ are unitary matrices, multiplying the first equation by $V^{H}$ on the right yields the singular value decomposition equation

$$
A=U \Sigma V^{H}
$$

The full singular value decomposition of an $m$-by- $n$ matrix involves an $m$-by- $m ~ U$, an $m$-by$n \Sigma$, and an $n$-by- $n V$. In other words, $U$ and $V$ are both square, and $\Sigma$ is the same size as $A$. If $A$ has many more rows than columns ( $\mathrm{m}>\mathrm{n}$ ), then the resulting $m$-by-m matrix $U$ is large. However, most of the columns in $U$ are multiplied by zeros in $\Sigma$. In this situation, the economy-sized decomposition saves both time and storage by producing an $m$-by- $n U$, an $n$-by- $n \Sigma$ and the same $V$ :


The eigenvalue decomposition is the appropriate tool for analyzing a matrix when it represents a mapping from a vector space into itself, as it does for an ordinary differential equation. However, the singular value decomposition is the appropriate tool for analyzing a mapping from one vector space into another vector space, possibly with a different dimension. Most systems of simultaneous linear equations fall into this second category.

If $A$ is square, symmetric, and positive definite, then its eigenvalue and singular value decompositions are the same. But, as $A$ departs from symmetry and positive definiteness, the difference between the two decompositions increases. In particular, the singular value decomposition of a real matrix is always real, but the eigenvalue decomposition of a real, nonsymmetric matrix might be complex.

For the example matrix
$A=$

| 9 | 4 |
| :--- | :--- |
| 6 | 8 |
| 2 | 7 |

the full singular value decomposition is
$[U, S, V]=\operatorname{svd}(A)$
$U=$

| 0.6105 | -0.7174 | 0.3355 |
| ---: | ---: | ---: |
| 0.6646 | 0.2336 | -0.7098 |

```
    0.4308 0.6563 0.6194
S =
    14.9359 0
        0 5.1883
        0 0
V =
    0.6925 -0.7214
    0.7214 0.6925
```

You can verify that $U^{*} S^{*} V^{\prime}$ is equal to $A$ to within round-off error. For this small problem, the economy size decomposition is only slightly smaller.

```
[U,S,V] = svd(A,0)
U =
    0.6105 -0.7174
    0.6646 0.2336
    0.4308 0.6563
S =
    14.9359 0
        0.1883
V =
    0.6925 -0.7214
    0.7214 0.6925
```

Again, $\mathrm{U}^{*} \mathrm{~S}^{*} \mathrm{~V}^{\prime}$ is equal to A to within round-off error.
If the matrix $A$ is large and sparse, then using svd to calculate all of the singular values and vectors is not always practical. For example, if you need to know just a few of the largest singular values, then calculating all of the singular values of a 5000-by-5000
sparse matrix is a lot of extra work. In cases where only a subset of the singular values and vectors are required, the svds function is preferred over svd.

For a 1000-by-1000 random sparse matrix with a density of about $30 \%$,
n = 1000;
A = sprand(n,n,0.3);
the six largest singular values are
S = svds(A)
S =
130.2184
16.4358
16.4119
16.3688
16.3242
16.2838

Also, the six smallest singular values are
S = svds(A,6,'smallest')
$\mathrm{S}=$
0.0740
0.0574
0.0388
0.0282
0.0131
0.0066

For smaller matrices that can fit in memory as a full matrix, full (A), using svd (full (A)) might still be quicker than svds. However, for truly large and sparse matrices, using svds becomes necessary.

## LAPACK in MATLAB

LAPACK (Linear Algebra Package) is a library of routines that provides fast, robust algorithms for numerical linear algebra and matrix computations. Linear algebra functions and matrix operations in MATLAB are built on LAPACK, and they continue to benefit from the performance and accuracy of its routines.

## A Brief History

MATLAB started its life in the late 1970s as an interactive calculator built on top of LINPACK and EISPACK, which were the state-of-the-art Fortran subroutine libraries for matrix computation of the time. For many years MATLAB used translations to C of about a dozen Fortran subroutines from LINPACK and EISPACK.

In the year 2000, MATLAB migrated to using LAPACK, which is the modern replacement for LINPACK and EISPACK. It is a large, multi-author, Fortran library for numerical linear algebra. LAPACK was originally intended for use on supercomputers because of its ability to operate on several columns of a matrix at a time. The speed of LAPACK routines is closely connected to the speed of the Basic Linear Algebra Subroutines (BLAS). The BLAS version is typically hardware-specific and highly optimized.

## See Also

## More About

- "Call LAPACK and BLAS Functions"


## External Websites

- MATLAB Incorporates LAPACK


## Matrix Exponentials

This example shows 3 of the 19 ways to compute the exponential of a matrix.
For background on the computation of matrix exponentials, see:
Moler, C. and C. Van Loan. "Nineteen dubious ways to compute the exponential of a matrix, twenty-five years later." SIAM Review. Vol. 45, Number 1, 2003, pp. 3-49.

Another recommended resource is the Pseudospectra Gateway website.
Start by creating a matrix A.

```
A = [0 1 2; 0.5 0 1; 2 1 0]
```

$A=3 \times 3$

| 0 | 1.0000 | 2.0000 |
| ---: | ---: | ---: |
| 0.5000 | 0 | 1.0000 |
| 2.0000 | 1.0000 | 0 |

Asave = A;

## Method 1: Scaling and Squaring

expmdemol is an implementation of algorithm 11.3.1 in the book:
Golub, Gene H. and Charles Van Loan. Matrix Computations, 3rd edition. Baltimore, MD: Johns Hopkins University Press, 1996.

```
% Scale A by power of 2 so that its norm is < 1/2 
[f,e] = log2(norm(A,'inf'));
s = max(0,e+1);
A = A/2^s;
% Pade approximation for exp(A)
X = A;
c = 1/2;
E = eye(size(A)) + C*A;
D = eye(size(A)) - C*A;
q = 6;
p = 1;
for k = 2:q
```

```
    \(c=c *(q-k+1) /\left(k^{*}(2 * q-k+1)\right) ;\)
    \(X=A * X ;\)
    cX = c* \({ }^{*}\);
    E = E + cX;
    if \(p\)
        D = D + cX;
    else
        D = D - cX;
    end
    \(p\) = ~p;
end
\(\mathrm{E}=\mathrm{D} \backslash \mathrm{E}\);
\% Undo scaling by repeated squaring
for \(k=1: s\)
    \(\mathrm{E}=\mathrm{E} * \mathrm{E}\);
end
\(E 1=E\)
E1 \(=3 \times 3\)
\begin{tabular}{lll}
5.3091 & 4.0012 & 5.5778 \\
2.8088 & 2.8845 & 3.1930 \\
5.1737 & 4.0012 & 5.7132
\end{tabular}
```


## Method 2: Taylor Series

expmdemo2 uses the classic definition for the matrix exponential given by the power series

$$
e^{A}=\sum_{k=0}^{\infty} \frac{1}{k!} A^{k}
$$

$A^{0}$ is the identity matrix with the same dimensions as $A$. As a practical numerical method, this approach is slow and inaccurate if norm (A) is too large.

```
A = Asave;
% Taylor series for exp(A)
E = zeros(size(A));
F = eye(size(A));
k = 1;
```

```
while norm(E+F-E,1) > 0
    E = E + F;
    F = A*F/k;
    k = k+1;
end
E2 = E
E2 = 3\times3
\begin{tabular}{lll}
5.3091 & 4.0012 & 5.5778 \\
2.8088 & 2.8845 & 3.1930 \\
5.1737 & 4.0012 & 5.7132
\end{tabular}
```


## Method 3: Eigenvalues and Eigenvectors

expmdemo3 assumes that the matrix has a full set of eigenvectors $V$ such that $A=V D V^{-1}$. The matrix exponential can be calculated by exponentiating the diagonal matrix of eigenvalues:

$$
e^{A}=V e^{D} V^{-1} .
$$

As a practical numerical method, the accuracy is determined by the condition of the eigenvector matrix.

```
A = Asave;
```

[V,D] = eig(A);
E = V * diag(exp(diag(D))) / V;
$\mathrm{E} 3=\mathrm{E}$
E3 $=3 \times 3$

| 5.3091 | 4.0012 | 5.5778 |
| :--- | :--- | :--- |
| 2.8088 | 2.8845 | 3.1930 |
| 5.1737 | 4.0012 | 5.7132 |

## Compare Results

For the matrix in this example, all three methods work equally well.

```
E = expm(Asave);
err1 = E - E1
errl = 3×3
10-14 x
\begin{tabular}{rrr}
0.3553 & 0.1776 & 0.0888 \\
0.0888 & 0.1332 & -0.0444 \\
0 & 0 & -0.2665
\end{tabular}
err2 = E - E2
err2 = 3×3
10-14 x
\begin{tabular}{rrr}
0 & 0 & -0.1776 \\
-0.0444 & 0 & -0.0888 \\
0.1776 & 0 & 0.0888
\end{tabular}
err3 = E - E3
err3 = 3\times3
10-13 x
\begin{tabular}{lll}
-0.0711 & -0.0444 & -0.0799 \\
-0.0622 & -0.0488 & -0.0933 \\
-0.0711 & -0.0533 & -0.1066
\end{tabular}
```


## Taylor Series Failure

For some matrices the terms in the Taylor series become very large before they go to zero. Consequently, expmdemo2 fails.

A = [-147 72; -192 93];
E1 = expmdemol(A)
E1 $=2 \times 2$

$$
\begin{array}{ll}
-0.0996 & 0.0747 \\
-0.1991 & 0.1494
\end{array}
$$

E2 = expmdemo2 $(\mathrm{A})$

```
E2 = 2\times2
10}\mp@subsup{}{}{6}
    -1.1985 -0.5908
    -2.7438 -2.0442
E3 = expmdemo3(A)
E3 = 2×2
    -0.0996 0.0747
```


## Eigenvalues and Eigenvectors Failure

Here is a matrix that does not have a full set of eigenvectors. Consequently, expmdemo3 fails.

```
A = [-1 1; 0 -1];
E1 = expmdemo1(A)
E1 = 2×2
    0.3679 0.3679
    0 0.3679
E2 = expmdemo2(A)
E2 = 2\times2
    0.3679 0.3679
    0 0.3679
E3 = expmdemo3(A)
E3 = 2\times2
    0.3679 0
```

$0 \quad 0.3679$

## See Also

expm

## Graphical Comparison of Exponential Functions

This example shows an interesting graphical approach for discovering whether $\mathrm{e}^{I}$ is greater than $\Pi^{e}$.

The question is: which is greater, $\mathrm{e}^{\Pi}$ or $\Pi^{e}$ ? The easy way to find out is to type it directly at the MATLAB® command prompt. But another way to analyze the situation is to ask a more general question: what is the shape of the function $z(x, y)=x^{y}-y^{x}$ ?

Here is a plot of $z$.

```
% Define the mesh
x = 0:0.16:5;
y = 0:0.16:5;
[xx,yy] = meshgrid(x,y);
% The plot
zz = xx.^yy-yy.^xx;
h = surf(x,y,zz);
h.EdgeColor = [0.7 0.7 0.7];
view(20,50);
colormap(hsv);
title('$z = x^y-y^x$','Interpreter','latex')
xlabel('x')
ylabel('y')
hold on
```



The solution of the equation $x^{y}-y^{x}=0$ has a very interesting shape, and our original question is not easily solved by inspection. Here is a plot of the $x y$ values that yield $z=0$.
$c=$ contourc ( $x, y, z z,[00])$;
list1Len $=c(2,1)$;
$x$ Contour $=[c(1,2: 1+l i s t 1 L e n) N a N c(1,3+l i s t 1 L e n: s i z e(c, 2))] ;$
yContour $=[c(2,2: 1+l i s t 1 L e n) ~ N a N ~ c(2,3+l i s t 1 L e n: s i z e(c, 2))] ;$
\% Note that the NAN above prevents the end of the first contour line from being \% connected to the beginning of the second line line(xContour,yContour,'Color','k');


Some combinations of $x$ and $y$ along the black curve are integers. This next plot is of the integer solutions to the equation $x^{y}-y^{x}=0$. Notice that $2^{4}=4^{2}$ is the only integer solution where $x \neq y$.

```
plot([0:5 2 4],[0:5 4 2],'r.','MarkerSize',25);
```



Finally, plot the points $(\Pi, e)$ and $(e, \Pi)$ on the surface. The result shows that $\mathrm{e}^{\Pi}$ is indeed larger than $\Pi^{e}$ (though not by much).

```
e = exp(1);
plot([e pi],[pi e],'r.','MarkerSize',25);
plot([e pi],[pi e],'y.','MarkerSize',10);
text(e,3.3,'(e,pi)','Color','k', ...
    'HorizontalAlignment','left','VerticalAlignment','bottom');
text(3.3,e,'(pi,e)','Color','k','HorizontalAlignment','left',...
    'VerticalAlignment','bottom');
hold off;
```



Verify the results.
e = exp(1);
$e^{\wedge} \mathrm{pi}$
ans $=23.1407$
pi^e
ans $=22.4592$

## See Also

exp | pi

## Basic Matrix Operations

This example shows basic techniques and functions for working with matrices in the MATLAB ${ }^{\circledR}$ language.

First, let's create a simple vector with 9 elements called a.
$a=\left[\begin{array}{llllllll}1 & 2 & 3 & 4 & 6 & 4 & 3 & 4\end{array}\right]$
a $=1 \times 9$
$\begin{array}{lllllllll}1 & 2 & 3 & 4 & 6 & 4 & 3 & 4 & 5\end{array}$

Now let's add 2 to each element of our vector, a, and store the result in a new vector.
Notice how MATLAB requires no special handling of vector or matrix math.
$\mathrm{b}=\mathrm{a}+2$
b $=1 \times 9$
$\begin{array}{lllllllll}3 & 4 & 5 & 6 & 8 & 6 & 5 & 6 & 7\end{array}$

Creating graphs in MATLAB is as easy as one command. Let's plot the result of our vector addition with grid lines.

```
plot(b)
```

grid on


MATLAB can make other graph types as well, with axis labels.

```
bar(b)
xlabel('Sample #')
ylabel('Pounds')
```



MATLAB can use symbols in plots as well. Here is an example using stars to mark the points. MATLAB offers a variety of other symbols and line types.

```
plot(b,'*')
axis([0 10 0 10])
```



One area in which MATLAB excels is matrix computation.
Creating a matrix is as easy as making a vector, using semicolons (;) to separate the rows of a matrix.
$A=\left[\begin{array}{lllllll}1 & 2 & 0 ; & 2 & -1 ; & 10 & -1\end{array}\right]$
$A=3 \times 3$

| 1 | 2 | 0 |
| ---: | ---: | ---: |
| 2 | 5 | -1 |
| 4 | 10 | -1 |

We can easily find the transpose of the matrix $A$.
$B=A^{\prime}$
$B=3 \times 3$

| 1 | 2 | 4 |
| ---: | ---: | ---: |
| 2 | 5 | 10 |
| 0 | -1 | -1 |

Now let's multiply these two matrices together.
Note again that MATLAB doesn't require you to deal with matrices as a collection of numbers. MATLAB knows when you are dealing with matrices and adjusts your calculations accordingly.
$C=A * B$
$C=3 \times 3$

| 5 | 12 | 24 |
| ---: | ---: | ---: |
| 12 | 30 | 59 |
| 24 | 59 | 117 |

Instead of doing a matrix multiply, we can multiply the corresponding elements of two matrices or vectors using the .* operator.

C = A .* B
$C=3 \times 3$

| 1 | 4 | 0 |
| ---: | ---: | ---: |
| 4 | 25 | -10 |
| 0 | -10 | 1 |

Let's use the matrix A to solve the equation, $\mathrm{A}^{*} \mathrm{x}=\mathrm{b}$. We do this by using the $\backslash$ (backslash) operator.
b $=[1 ; 3 ; 5]$
b $=3 \times 1$
1
3

```
x = A\b
x = 3x1
    1
    0
    -1
```

Now we can show that A*x is equal to b.

```
r = A* x - b
r=3\times1
    0
    0
    0
```

MATLAB has functions for nearly every type of common matrix calculation.
There are functions to obtain eigenvalues ...
eig(A)
ans $=3 \times 1$
3.7321
0.2679
1.0000
... as well as the singular values.
svd(A)
ans $=3 \times 1$
12.3171
0.5149
0.1577

The "poly" function generates a vector containing the coefficients of the characteristic polynomial.

The characteristic polynomial of a matrix $A$ is

```
    det(\lambdaI-A)
p = round(poly(A))
p = 1\times4
```

$\begin{array}{llll}1 & -5 & 5 & -1\end{array}$

We can easily find the roots of a polynomial using the roots function.
These are actually the eigenvalues of the original matrix.

```
roots(p)
ans = 3\times1
    3.7321
    1.0000
    0.2679
```

MATLAB has many applications beyond just matrix computation.
To convolve two vectors ...
$q=\operatorname{conv}(p, p)$
$q=1 \times 7$
$\begin{array}{lllllll}1 & -10 & 35 & -52 & 35 & -10 & 1\end{array}$
... or convolve again and plot the result.
$r=\operatorname{conv}(p, q)$
$r=1 \times 10$
$\begin{array}{llllllllll}1 & -15 & 90 & -278 & 480 & -480 & 278 & -90 & 15 & -1\end{array}$


At any time, we can get a listing of the variables we have stored in memory using the who or whos command. whos

| Name | Size | Bytes | Class | Attributes |
| :--- | :--- | ---: | :--- | ---: |
|  |  |  |  |  |
| A | $3 \times 3$ | 72 | double |  |
| B | $3 \times 3$ | 72 | double |  |
| C | $3 \times 3$ | 72 | double |  |
| a | $1 \times 9$ | 72 | double |  |
| ans | $3 \times 1$ | 24 | double |  |


| b | $3 \times 1$ | 24 | double |
| :--- | :--- | :--- | :--- |
| p | $1 \times 4$ | 32 | double |
| q | $1 \times 7$ | 56 | double |
| r | $1 \times 10$ | 80 | double |
| x | $3 \times 1$ | 24 | double |

You can get the value of a particular variable by typing its name.

## A

$A=3 \times 3$

| 1 | 2 | 0 |
| ---: | ---: | ---: |
| 2 | 5 | -1 |
| 4 | 10 | -1 |

You can have more than one statement on a single line by separating each statement with commas or semicolons.

If you don't assign a variable to store the result of an operation, the result is stored in a temporary variable called ans.

```
sqrt(-1)
```

ans $=0.0000+1.0000 i$
As you can see, MATLAB easily deals with complex numbers in its calculations.

## See Also

## More About

- "Array vs. Matrix Operations"


## Determine Whether Matrix Is Symmetric Positive Definite

Use chol and eig to determine whether a matrix is symmetric positive definite (a symmetric matrix with all positive eigenvalues).

## Method 1: Attempt Cholesky Factorization

The most efficient method to check whether a matrix is symmetric positive definite is to simply attempt to use chol on the matrix. If the factorization fails, then the matrix is not symmetric positive definite.

```
A = [1 -1 0; -1 5 0; 0 0 7]
A = 3\times3
```

| 1 | -1 | 0 |
| ---: | ---: | ---: |
| -1 | 5 | 0 |
| 0 | 0 | 7 |

```
try chol(A)
    disp('Matrix is symmetric positive definite.')
catch ME
    disp('Matrix is not symmetric positive definite')
end
ans = 3\times3
```

| 1.0000 | -1.0000 | 0 |
| ---: | ---: | ---: |
| 0 | 2.0000 | 0 |
| 0 | 0 | 2.6458 |

Matrix is symmetric positive definite.
The drawback of this method is that it cannot be extended to also check whether the matrix is symmetric positive semi-definite (where the eigenvalues can be positive or zero).

## Method 2: Check Eigenvalues

While it is less efficient to use eig to calculate all of the eigenvalues and check their values, this method is more flexible since you can also use it to check whether a matrix is
symmetric positive semi-definite. Still, for small matrices the difference in computation time between the methods is negligible to check whether a matrix is symmetric positive definite.

```
d = eig(A)
d = 3\times1
    0.7639
    5.2361
    7.0000
isposdef = all(d) > 0
isposdef = logical
    1
```

You can extend this method to check whether a matrix is symmetric positive semi-definite with the command all(d) >= 0 .

## Numerical Considerations

The methods outlined here might give different results for the same matrix. Since both calculations involve round-off errors, each algorithm checks the definiteness of a matrix that is slightly different from $A$. In practice, the use of a tolerance is a more robust comparison method, since eigenvalues can be numerically zero within machine precision and be slightly positive or slightly negative.

For example, if a matrix has an eigenvalue on the order of eps, then using the comparison isposdef $=$ all $(d>0)$ returns true, even though the eigenvalue is numerically zero and the matrix is better classified as symmetric positive semi-definite.

To perform the comparison using a tolerance, you can use the modified commands

```
d = eig(A)
isposdef = all(d) > tol
issemidef = all(d) > -tol
```

The tolerance defines a radius around zero, and any eigenvalues within that radius are treated as zeros. A good choice for the tolerance in most cases is
length(d)*eps (max(d)), which takes into account the magnitude of the largest eigenvalue.

## See Also

chol|eig

## More About

- "Factorizations" on page 2-26


## Random Numbers

- "Random Numbers in MATLAB" on page 3-2
- "Why Do Random Numbers Repeat After Startup?" on page 3-3
- "Create Arrays of Random Numbers" on page 3-4
- "Random Numbers Within a Specific Range" on page 3-6
- "Random Integers" on page 3-7
- "Random Numbers from Normal Distribution with Specific Mean and Variance" on page 3-8
- "Random Numbers Within a Sphere" on page 3-9
- "Generate Random Numbers That Are Repeatable" on page 3-11
- "Generate Random Numbers That Are Different" on page 3-15
- "Managing the Global Stream" on page 3-17
- "Creating and Controlling a Random Number Stream" on page 3-23
- "Multiple Streams" on page 3-31
- "Replace Discouraged Syntaxes of rand and randn" on page 3-34


## Random Numbers in MATLAB

When you create random numbers using software, the results are not random in a strict, mathematical sense. However, software applications, such as MATLAB, use algorithms that make your results appear to be random and independent. The results also pass various statistical tests of randomness and independence. These apparently random and independent numbers are often described as pseudorandom and pseudoindependent. You can use these numbers as if they are truly random and independent. One benefit of using pseudorandom, pseudoindependent numbers is that you can repeat a random number calculation at any time. This approach can be useful in testing or diagnostic situations.

Although repeatability can be useful, it is possible to repeat your results accidentally when you really want different results. There are several ways to avoid this problem. The documentation contains several examples that show how to ensure that your results are different when that is your intention.

Note You can assume any reference to random numbers in the MATLAB documentation is actually referring to pseudorandom numbers, unless otherwise stated.

## See Also

## Related Examples

- "Generate Random Numbers That Are Repeatable" on page 3-11
- "Generate Random Numbers That Are Different" on page 3-15


## Why Do Random Numbers Repeat After Startup?

All the random number functions, rand, randn, randi, and randperm, draw values from a shared random number generator. Every time you start MATLAB, the generator resets itself to the same state. Therefore, a command such as rand $(2,2)$ returns the same result any time you execute it immediately following startup. Also, any script or function that calls the random number functions returns the same result whenever you restart.

If you want to avoid repeating the same random number arrays when MATLAB restarts, then execute the command,

```
rng('shuffle');
```

before calling rand, randn, randi, or randperm. This command ensures that you do not repeat a result from a previous MATLAB session.

If you want to repeat a result that you got at the start of a MATLAB session without restarting, you can reset the generator to the startup state at any time using

```
rng('default');
```

When you execute rng('default'), the ensuing random number commands return results that match the output of a new MATLAB session. For example,

```
rng('default');
A = rand(2,2)
A =
    0.8147 0.1270
    0.9058 0.9134
```

The values in A match the output of rand $(2,2)$ whenever you restart MATLAB.

## See Also

rng

## Create Arrays of Random Numbers

There are four fundamental random number functions: rand, randi, randn, and randperm. The rand function returns real numbers between 0 and 1 that are drawn from a uniform distribution. For example,

```
r1 = rand(1000,1);
```

$r 1$ is a 1000-by-1 column vector containing real floating-point numbers drawn from a uniform distribution. All the values in $r 1$ are in the open interval $(0,1)$. A histogram of these values is roughly flat, which indicates a fairly uniform sampling of numbers.

The randi function returns double integer values drawn from a discrete uniform distribution. For example,
r2 $=$ randi( $10,1000,1$ );
$r 2$ is a 1000-by-1 column vector containing integer values drawn from a discrete uniform distribution whose range is $1,2, \ldots, 10$. A histogram of these values is roughly flat, which indicates a fairly uniform sampling of integers between 1 and 10.

The randn function returns arrays of real floating-point numbers that are drawn from a standard normal distribution. For example,

```
r3 = randn(1000,1);
```

$r 3$ is a 1000-by-1 column vector containing numbers drawn from a standard normal distribution. A histogram of r3 looks like a roughly normal distribution whose mean is 0 and standard deviation is 1 .

You can use the randperm function to create arrays of random integer values that have no repeated values. For example,
r4 = randperm(15,5);
$r 4$ is a 1-by-5 array containing randomly selected integer values on the closed interval, [1, 15]. Unlike randi, which can return an array containing repeated values, the array returned by randperm has no repeated values.

Successive calls to any of these functions return different results. This behavior is useful for creating several different arrays of random values.

## See Also

rand | randi | randn | randperm

## Related Examples

- "Random Numbers Within a Specific Range" on page 3-6
- "Random Integers" on page 3-7
- "Random Numbers from Normal Distribution with Specific Mean and Variance" on page 3-8


## More About

- "Random Numbers in MATLAB" on page 3-2


## Random Numbers Within a Specific Range

This example shows how to create an array of random floating-point numbers that are drawn from a uniform distribution in the open interval $(50,100)$.

By default, rand returns normalized values (between 0 and 1) that are drawn from a uniform distribution. To change the range of the distribution to a new range, $(a, b)$, multiply each value by the width of the new range, $(b-a)$ and then shift every value by $a$.

First, initialize the random number generator to make the results in this example repeatable.

```
rng(0,'twister');
```

Create a vector of 1000 random values. Use the rand function to draw the values from a uniform distribution in the open interval, $(50,100)$.

```
a = 50;
b = 100;
r = (b-a).*rand(1000,1) + a;
```

Verify the values in $r$ are within the specified range.

```
r_range = [min(r) max(r)]
r_range =
    50.0261 99.9746
```

The result is in the open interval, $(50,100)$.

Note Some combinations of $a$ and $b$ make it theoretically possible for your results to include $a$ or $b$. In practice, this is extremely unlikely to happen.

## Random Integers

This example shows how to create an array of random integer values that are drawn from a discrete uniform distribution on the set of numbers $-10,-9, \ldots, 9,10$.

The simplest randi syntax returns double-precision integer values between 1 and a specified value, imax. To specify a different range, use the imin and imax arguments together.

First, initialize the random number generator to make the results in this example repeatable.
rng(0,'twister');
Create a 1-by-1000 array of random integer values drawn from a discrete uniform distribution on the set of numbers $-10,-9, \ldots, 9,10$. Use the syntax, randi( [imin imax],m,n).
r = randi([-10 10],1,1000);
Verify that the values in $r$ are within the specified range.

```
r_range = [min(r) max(r)]
r_range = 1\times2
```

    \(-10 \quad 10\)
    
## Random Numbers from Normal Distribution with Specific Mean and Variance

This example shows how to create an array of random floating-point numbers that are drawn from a normal distribution having a mean of 500 and variance of 25.

The randn function returns a sample of random numbers from a normal distribution with mean 0 and variance 1 . The general theory of random variables states that if $x$ is a random variable whose mean is $\mu_{x}$ and variance is $\sigma_{x}^{2}$, then the random variable, $y$, defined by $y=a x+b$, where $a$ and $b$ are constants, has mean $\mu_{y}=a \mu_{x}+b$ and variance $\sigma_{y}^{2}=a^{2} \sigma_{x}^{2}$. You can apply this concept to get a sample of normally distributed random numbers with mean 500 and variance 25 .

First, initialize the random number generator to make the results in this example repeatable.

```
rng(0,'twister');
```

Create a vector of 1000 random values drawn from a normal distribution with a mean of 500 and a standard deviation of 5 .
$a=5$;
$\mathrm{b}=500$;
$y=a . * r a n d n(1000,1)+b ;$
Calculate the sample mean, standard deviation, and variance.

```
stats = [mean(y) std(y) var(y)]
stats = 1×3
    499.8368 4.9948 24.9483
```

The mean and variance are not 500 and 25 exactly because they are calculated from a sampling of the distribution.

## Random Numbers Within a Sphere

This example shows how to create random points within the volume of a sphere, as described by Knuth [1]. The sphere in this example is centered at the origin and has a radius of 3 .

One way to create points inside a sphere is to specify them in spherical coordinates. Then you can convert them to Cartesian coordinates to plot them.

First, initialize the random number generator to make the results in this example repeatable.
rng(0,'twister')
Calculate an elevation angle for each point in the sphere. These values are in the open interval, ( $-\Pi / 2, \Pi / 2$ ), but are not uniformly distributed.

```
rvals = 2*rand(1000,1)-1;
elevation = asin(rvals);
```

Create an azimuth angle for each point in the sphere. These values are uniformly distributed in the open interval, $(0,2 \pi)$.

```
azimuth = 2*pi*rand(1000,1);
```

Create a radius value for each point in the sphere. These values are in the open interval, $(0,3)$, but are not uniformly distributed.

```
radii = 3*(rand(1000,1).^(1/3));
```

Convert to Cartesian coordinates and plot the result.

```
[x,y,z] = sph2cart(azimuth,elevation,radii);
figure
plot3(x,y,z,'.')
axis equal
```



If you want to place random numbers on the surface of the sphere, then specify a constant radius value to be the last input argument to sph2cart. In this case, the value is 3.
[ $x, y, z]=$ sph2cart(azimuth,elevation, 3);

## References

[1] Knuth, D. The Art of Computer Programming. Vol. 2, 3rd ed. Reading, MA: AddisonWesley Longman, 1998, pp. 134-136.

## Generate Random Numbers That Are Repeatable

## Specify the Seed

This example shows how to repeat arrays of random numbers by specifying the seed first. Every time you initialize the generator using the same seed, you always get the same result.

First, initialize the random number generator to make the results in this example repeatable.

```
rng('default');
```

Now, initialize the generator using a seed of 1.
rng(1);
Then, create an array of random numbers.
$A=\operatorname{rand}(3,3)$
$A=$

| 0.4170 | 0.3023 | 0.1863 |
| :--- | :--- | :--- |
| 0.7203 | 0.1468 | 0.3456 |
| 0.0001 | 0.0923 | 0.3968 |

Repeat the same command.
$A=\operatorname{rand}(3,3)$
$A=$

| 0.5388 | 0.2045 | 0.6705 |
| :--- | :--- | :--- |
| 0.4192 | 0.8781 | 0.4173 |
| 0.6852 | 0.0274 | 0.5587 |

The first call to rand changed the state of the generator, so the second result is different.
Now, reinitialize the generator using the same seed as before. Then reproduce the first matrix, A.
rng(1);
$\mathrm{A}=\operatorname{rand}(3,3)$

## $A=$

| 0.4170 | 0.3023 | 0.1863 |
| :--- | :--- | :--- |
| 0.7203 | 0.1468 | 0.3456 |
| 0.0001 | 0.0923 | 0.3968 |

In some situations, setting the seed alone will not guarantee the same results. This is because the generator that the random number functions draw from might be different than you expect when your code executes. For long-term repeatability, specify the seed and the generator type together.

For example, the following code sets the seed to 1 and the generator to Mersenne Twister.

```
rng(1,'twister');
```

Set the seed and generator type together when you want to:

- Ensure that the behavior of code you write today returns the same results when you run that code in a future MATLAB release.
- Ensure that the behavior of code you wrote in a previous MATLAB release returns the same results using the current release.
- Repeat random numbers in your code after running someone else's random number code.

See the rng reference page for a list of available generators.

## Save and Restore the Generator Settings

This example shows how to create repeatable arrays of random numbers by saving and restoring the generator settings. The most common reason to save and restore generator settings is to reproduce the random numbers generated at a specific point in an algorithm or iteration. For example, you can use the generator settings as an aid in debugging.

First, initialize the random number generator to make the results in this example repeatable.

```
rng(1,'twister');
```

Save the generator settings in a structure s.
s = rng;

Create an array of random integer values between 1 and 10.
$\mathrm{A}=\operatorname{randi}(10,3,3)$
$A=3 \times 3$

| 5 | 4 | 2 |
| :--- | :--- | :--- |
| 8 | 2 | 4 |
| 1 | 1 | 4 |

Repeat the same command.
$\mathrm{A}=\operatorname{randi}(10,3,3)$
$A=3 \times 3$

| 6 | 3 | 7 |
| :--- | :--- | :--- |
| 5 | 9 | 5 |
| 7 | 1 | 6 |

The first call to randi changed the state of the generator, so the second result is different.

Now, return the generator to the original state stored in s and reproduce the first array A.
rng(s);
A $=$ randi(10,3,3)
$A=3 \times 3$

| 5 | 4 | 2 |
| :--- | :--- | :--- |
| 8 | 2 | 4 |
| 1 | 1 | 4 |

Unlike reseeding, which reinitializes the generator, this approach allows you to save and restore the generator settings at any point.

## See Also

rng

## Related Examples

- "Generate Random Numbers That Are Different" on page 3-15


## More About

- "Random Numbers in MATLAB" on page 3-2


## Generate Random Numbers That Are Different

This example shows how to avoid repeating the same random number arrays when MATLAB restarts. This technique is useful when you want to combine results from the same random number commands executed different MATLAB sessions.

All the random number functions, rand, randn, randi, and randperm, draw values from a shared random number generator. Every time you start MATLAB, the generator resets itself to the same state. Therefore, a command such as rand $(2,2)$ returns the same result any time you execute it immediately following startup. Also, any script or function that calls the random number functions returns the same result whenever you restart.

One way to get different random numbers is to initialize the generator using a different seed every time. Doing so ensures that you don't repeat results from a previous session.

Execute the rng('shuffle') command once in your MATLAB session before calling any of the random number functions.

```
rng('shuffle')
```

You can execute this command in a MATLAB Command Window, or you can add it to your startup file, which is a special script that MATLAB executes every time you restart.

Now, execute a random number command.
A = rand $(2,2)$;
Each time you call rng('shuffle'), it reseeds the generator using a different seed based on the current time.

Alternatively, specify different seeds explicitly. For example,

```
rng(1);
A = rand(2,2);
rng(2);
B = rand(2,2);
```

Arrays $A$ and $B$ are different because the generator is initialized with a different seed before each call to the rand function.

Note Frequent reseeding of the generator does not improve the statistical properties of the output and does not make the output more random in any real sense. Reseeding can
be useful when you restart MATLAB or before you run a large calculation involving random numbers. However, reseeding the generator too frequently within a session is not a good idea because the statistical properties of your random numbers can be adversely affected.

## See Also

rng

## Related Examples

- "Generate Random Numbers That Are Repeatable" on page 3-11


## More About

- "Random Numbers in MATLAB" on page 3-2
- "Startup Options in MATLAB Startup File"


## Managing the Global Stream

rand, randn, and randi draw random numbers from an underlying random number stream, called the global stream. The rng function provides a simple way to control the global stream. For more comprehensive control, the RandStream class allows you to get a handle to the global stream and control random number generation.

Get a handle to the global stream as follows:

```
globalStream = RandStream.getGlobalStream
globalStream =
mt19937ar random stream (current global stream)
    Seed: 0
    NormalTransform: Ziggurat
```

Return the properties of the stream with the get method:

```
get(globalStream)
    Type: 'mt19937ar'
            NumStreams: 1
            StreamIndex: 1
            Substream: 1
                    Seed: 0
            State: [625x1 uint32]
    NormalTransform: 'Ziggurat'
            Antithetic: 0
    FullPrecision: 1
```

Now, use the rand function to generate uniform random values from the global stream.

```
rand(1,5);
```

Use the randn and randi functions to generate normal random values and integer random values from the global stream.
$\mathrm{A}=\operatorname{randi}(100,1,5) ;$
$A=\operatorname{randn}(1,5)$;
The State property is the internal state of the generator. You can save the State of globalStream.
myState = globalStream.State;

Using myState, you can restore the state of globalStream and reproduce previous results.

```
myState = globalStream.State;
A = rand(1,100);
globalStream.State = myState;
B=rand(1,100);
isequal(A,B)
ans =
```

    1
    rand, randi, and randn access the global stream. Since all of these functions access the same underlying stream, a call to one affects the values produced by the others at subsequent calls.

```
globalStream.State = myState;
A = rand(1,100);
globalStream.State = myState;
randi(100);
B = rand(1,100);
isequal(A,B)
ans =
```

    0
    The global stream is a handle object of the RandStream class.
RandStream.getGlobalStream returns a handle. The properties of the global stream can be viewed or modified from any handle to the stream.

```
stream1=RandStream.getGlobalStream;
stream2=RandStream.getGlobalStream;
stream1.NormalTransform='Polar';
stream2.NormalTransform
ans =
Polar
```

The following table shows the methods available for the RandStream class. Static methods are indicated with the syntax RandStream. methodName.

| Method | Description |
| :--- | :--- |
| RandStream | Create a random number stream |
| RandStream. create | Create multiple independent random <br> number streams |
| get | Get the properties of a random stream |
| RandStream. list | List available random number generator <br> algorithms |
| RandStream.getGlobalStream | Get the global random number stream |
| RandStream.setGlobalStream | Set the global random number stream |
| set | Set a property of a random stream |
| reset | Reset a stream to its initial internal state |
| rand | Generate pseudorandom numbers from a <br> uniform distribution |
| randn | Generate pseudorandom numbers from a <br> standard normal distribution |
| randi | Generate pseudorandom integers from a <br> uniform discrete distribution |
| randperm | Random permutation of a set of values |

The properties of a random stream are given the following table.

| Property | Description |
| :--- | :--- |
| Type | (Read-only) Generator algorithm used by <br> the stream. RandStream. list specifies <br> the possible generators. |
| Seed | (Read-only) Seed value used to create the <br> stream. |
| NumStreams | (Read-only) Number of streams in the <br> group in which the current stream was <br> created. |
| StreamIndex | (Read-only) Index of the current stream <br> from among the group of streams with <br> which the current stream was created. |


| Property | Description |
| :--- | :--- |
| State | Internal state of the generator. Do not <br> depend on the format of this property. The <br> value you assign to S. State must be a <br> value previously read from S. State. |
| Substream | Index of the substream to which the stream <br> is currently set. The default is 1. Multiple <br> substreams are not supported by all <br> generator types; the multiplicative lagged <br> Fibonacci generator (mlfg6331_64) and <br> combined multiple recursive generator <br> (mrg32k3a) support substreams. |
| NormalTransform | Transformation algorithm used by <br> randn(s, ...) to generate normal <br> pseudorandom values. Possible values are <br> 'Ziggurat ' , ' Polar ', or ' Inversion '. |
| Antithetic | Logical value indicating whether S <br> generates antithetic pseudorandom values. <br> For uniform values, these are the usual <br> values subtracted from 1. The default is <br> false. |
| FullPrecision | Logical value indicating whether s <br> generates values using its full precision. |
| Some generators can create pseudorandom <br> values faster, but with fewer random bits, if <br> FullPrecision is false. The default is <br> true. |  |

Suppose you want to repeat a simulation. The RandSt ream class gives you several ways to replicate output. As shown in the previous example, you can save the state of the global stream.
myState=GlobalStream.State;
$A=r a n d(1,100)$;
GlobalStream.State=myState;
$\mathrm{B}=$ rand $(1,100)$;
isequal ( $A, B$ )
ans $=$

You can also reset a stream to its initial settings with the method reset.

```
reset(GlobalStream)
A=rand(1,100);
reset(GlobalStream)
B=rand(1,100);
isequal(A,B)
ans =
```

    1
    
## Random Number Data Types

rand and randn generate values in double precision by default.
GlobalStream=RandStream.getGlobalStream;
myState=GlobalStream. State;
A=rand (1,5);
class(A)
ans $=$
double
To specify the class as double explicitly:
GlobalStream.State=myState;
$B=\operatorname{rand}\left(1,5\right.$, 'double' $\left.^{\prime}\right)$;
class(B)
ans =
double
isequal (A, B)
ans $=$
1
rand and randn will also generate values in single precision.

```
GlobalStream.State=myState;
A=rand(1,5,'single');
class(A)
ans =
single
```

The values are the same as if you had cast the double precision values from the previous example. The random stream that the functions draw from advances the same way regardless of what class of values is returned.

A, B
$A=$
$\begin{array}{lllll}0.8235 & 0.6948 & 0.3171 & 0.9502 & 0.0344\end{array}$

B =
0.8235
0.6948
0.3171
0.9502
0.0344
randi supports both integer types and single or double precision.
A=randi([1 10],1,5,'double');
class(A)
ans =
double
B=randi([1 10],1,5,'uint8');
class(B)
ans $=$
uint8

## Creating and Controlling a Random Number Stream

```
In this section...
"Substreams" on page 3-24
"Choosing a Random Number Generator" on page 3-25
```

The RandSt ream class allows you to create a random number stream. This is useful for several reasons. For example, you might want to generate random values without affecting the state of the global stream. You might want separate sources of randomness in a simulation. Or you may need to use a different generator algorithm than the one MATLAB software uses at startup. With the RandStream constructor, you can create your own stream, set the writable properties, and use it to generate random numbers. You can control the stream you create the same way you control the global stream. You can even replace the global stream with the stream you create.

To create a stream, use the RandSt ream constructor.

```
myStream=RandStream('mlfg6331_64');
rand(myStream,1,5)
ans =
    0.6530 0.8147 0.7167 0.8615 0.0764
```

The random stream myStream acts separately from the global stream. The functions rand, randn, and randi will continue to draw from the global stream, and will not affect the results of the RandStream methods rand, randn and randi applied to myStream.

You can make myStream the global stream using the RandStream. setGlobalStream method.

RandStream.setGlobalStream(myStream)
RandStream.getGlobalStream
ans $=$
mlfg6331_64 random stream (current global stream)
Seed: 0
NormalTransform: Ziggurat
RandStream.getGlobalStream==myStream

## Substreams

You may want to return to a previous part of a simulation. A random stream can be controlled by having it jump to fixed checkpoints, called substreams. The Substream property allows you to jump back and forth among multiple substreams. To use the Substream property, create a stream using a generator that supports substreams. (See "Choosing a Random Number Generator" on page 3-25 for a list of generator algorithms and their properties.)

```
stream=RandStream('mlfg6331_64');
RandStream.setGlobalStream(stream)
```

The initial value of Substream is 1 .

```
stream.Substream
```

ans =

1

Substreams are useful in serial computation. Substreams can recreate all or part of a simulation by returning to a particular checkpoint in stream. For example, they can be used in loops.

```
for i=1:5
    stream.Substream=i;
    rand(1,i)
end
ans =
    0.6530
ans =
    0.3364 0.8265
ans =
    0.9539 0.6446 0.4913
```

```
ans =
    0.0244 0.5134 0.6305 0.6534
ans =
    0.3323 0.9296 0.5767 0.1233 0.6934
```

Each of these substreams can reproduce its loop iteration. For example, you can return to the 5th substream. The result will return the same values as the 5th output above.

```
stream.Substream=5;
rand(1,5)
ans =
```

0.3323
0.9296
0.5767
0.1233
0.6934

## Choosing a Random Number Generator

MATLAB offers several generator algorithm options. The following table summarizes the key properties of the available generator algorithms and the keywords used to create them. To return a list of all the available generator algorithms, use the RandStream.list method.

| Keyword | Generator | Multiple Stream <br> and Substream <br> Support | Approximate <br> Period In Full <br> Precision |
| :--- | :--- | :--- | :--- |
| mt19937ar | Mersenne twister <br> (used by default <br> stream at MATLAB <br> startup) | No | $2^{19937}-1$ |
| dsfmt19937 | SIMD-oriented fast <br> Mersenne twister | No | $2^{19937-1}$ |
| mcg16807 | Multiplicative <br> congruential <br> generator | No | $2^{31-2}$ |
| mlfg6331_64 | Multiplicative lagged <br> Fibonacci generator | Yes | $2^{124}\left(2^{51}\right.$ streams of <br> length $\left.2^{72}\right)$ |
| mrg32k3a | Combined multiple <br> recursive generator | Yes | $2^{191}\left(2^{63}\right.$ streams of <br> length $\left.2^{127}\right)$ |


| Keyword | Generator | Multiple Stream <br> and Substream <br> Support | Approximate <br> Period In Full <br> Precision |
| :--- | :--- | :--- | :--- |
| philox4x32_10 | Philox 4x32 <br> generator with 10 <br> rounds | Yes | $2^{193}\left(2^{64}\right.$ streams of <br> length $\left.2^{129}\right)$ |
| threefry4x64_20 | Threefry 4x64 <br> generator with 20 <br> rounds | Nes | $2^{514}\left(2^{256}\right.$ streams of <br> length $\left.2^{258}\right)$ |
| shr3cong | Shift-register <br> generator summed <br> with linear <br> congruential <br> generator | $2^{64}$ |  |
| swb2712 | Modified subtract <br> with borrow <br> generator | No | $2^{1492}$ |

The generators mcg16807, shr3cong, and swb2712 provide for backwards compatibility with earlier versions of MATLAB. mt19937ar and dsfmt19937 are designed primarily for sequential applications. The remaining generators provide explicit support for parallel random number generation.

Depending on the application, some generators may be faster or return values with more precision. All pseudorandom number generators are based on deterministic algorithms, and all will fail a sufficiently specific statistical test for randomness. One way to check the results of a Monte Carlo simulation is to rerun the simulation with two or more different generator algorithms, and MATLAB software's choice of generators provide you with the means to do that. Although it is unlikely that your results will differ by more than Monte Carlo sampling error when using different generators, there are examples in the literature where this kind of validation has turned up flaws in a particular generator algorithm (see [13] for an example).

## Generator Algorithms

mt19937ar
The Mersenne Twister, as described in [11], has period $2^{19937}-1$ and each $U(0,1)$ value is created using two 32 -bit integers. The possible values are multiples of $2^{-53}$ in
the interval $(0,1)$. This generator does not support multiple streams or substreams. The randn algorithm used by default for mt19937ar streams is the ziggurat algorithm [7], but with the mt19937ar generator underneath. Note: This generator is identical to the one used by the rand function beginning in MATLAB Version 7, activated by rand('twister',s).

## dsfmt19937

The Double precision SIMD-oriented Fast Mersenne Twister, as described in [12], is a faster implementation of the Mersenne Twister algorithm. The period is $2^{19937}-1$ and the possible values are multiples of $2^{-52}$ in the interval $(0,1)$. The generator produces double precision values in $[1,2)$ natively, which are transformed to create $\mathrm{U}(0,1)$ values. This generator does not support multiple streams or substreams.
mcg16807
A 32-bit multiplicative congruential generator, as described in [14], with multiplier $a=7^{5}$, modulo $m=2^{31}-1$. This generator has a period of $2^{31}-2$ and does not support multiple streams or substreams. Each $U(0,1)$ value is created using a single 32-bit integer from the generator; the possible values are all multiples of $\left(2^{31}-1\right)^{-1}$ strictly within the interval $(0,1)$. The randn algorithm used by default for mcg16807 streams is the polar algorithm (described in [1]). Note: This generator is identical to the one used beginning in MATLAB Version 4 by both the rand and randn functions, activated using rand('seed',s) or randn('seed',s).
mlfg6331_64
A 64-bit multiplicative lagged Fibonacci generator, as described in [10], with lags $l=63, k=31$. This generator is similar to the MLFG implemented in the SPRNG package. It has a period of approximately $2^{124}$. It supports up to $2^{61}$ parallel streams, via parameterization, and $2^{51}$ substreams each of length $2^{72}$. Each $U(0,1)$ value is created using one 64-bit integer from the generator; the possible values are all multiples of $2^{-64}$ strictly within the interval $(0,1)$. The randn algorithm used by default for mlfg6331_64 streams is the ziggurat algorithm [7], but with the mlfg6331_64 generator underneath.
mrg32k3a
A 32-bit combined multiple recursive generator, as described in [2]. This generator is similar to the CMRG implemented in the RngStreams package. It has a period of $2^{191}$ and supports up to $2^{63}$ parallel streams via sequence splitting, each of length $2^{127}$. It also supports $2^{51}$ substreams, each of length $2^{76}$. Each $U(0,1)$ value is created using
two 32-bit integers from the generator; the possible values are multiples of $2^{-53}$ strictly within the interval ( 0,1 ). The randn algorithm used by default for mrg32k3a streams is the ziggurat algorithm [7], but with the mrg32k3a generator underneath. philox4×32_10

A $4 \times 32$ generator with 10 rounds as described in [15]. This generator uses a Feistel network and integer multiplication, and is specifically designed for high performance in highly parallel systems such as GPUs. It has a period of $2^{193}$ ( $2^{64}$ streams of length $2^{129}$ ).
threefry4x64_20
A $4 \times 64$ generator with 20 rounds as described in [15]. This generator is a noncryptographic adaptation of the Threefish block cipher from the Skein Hash Function. It has a period of $2^{514}$ ( $2^{256}$ streams of length $2^{258}$ ).
shr3cong
Marsaglia's SHR3 shift-register generator summed with a linear congruential generator with multiplier $a=69069$, addend $b=1234567$, and modulus $2^{-32}$. SHR3 is a 3-shift-register generator defined as $u=u\left(\mathbf{I}+\mathbf{L}^{13}\right)\left(\mathbf{I}+\mathbf{R}^{17}\right)\left(\mathbf{I}+\mathbf{L}^{5}\right)$, where $\mathbf{I}$ is the identity operator, $\mathbf{L}$ is the left shift operator, and $\mathbf{R}$ is the right shift operator. The combined generator (the SHR3 part is described in [7]) has a period of approximately $2^{64}$. This generator does not support multiple streams or substreams. Each $U(0,1)$ value is created using one 32-bit integer from the generator; the possible values are all multiples of $2^{-32}$ strictly within the interval $(0,1)$. The randn algorithm used by default for shr3cong streams is the earlier form of the ziggurat algorithm [9], but with the shr3cong generator underneath. This generator is identical to the one used by the randn function beginning in MATLAB Version 5, activated using randn('state',s).

Note The SHR3 generator used in [6] (1999) differs from the one used in [7] (2000). MATLAB uses the most recent version of the generator, presented in [7].
swb2712
A modified Subtract-with-Borrow generator, as described in [8]. This generator is similar to an additive lagged Fibonacci generator with lags 27 and 12, but is modified to have a much longer period of approximately $2^{1492}$. The generator works natively in double precision to create $U(0,1)$ values, and all values in the open interval $(0,1)$ are possible. The randn algorithm used by default for swb2712 streams is the ziggurat
algorithm [7], but with the swb2712 generator underneath. Note: This generator is identical to the one used by the rand function beginning in MATLAB Version 5, activated using rand('state',s).

## Transformation Algorithms

## Inversion

Computes a normal random variate by applying the standard normal inverse cumulative distribution function to a uniform random variate. Exactly one uniform value is consumed per normal value.

## Polar

The polar rejection algorithm, as described in [1]. Approximately 1.27 uniform values are consumed per normal value, on average.

## Ziggurat

The ziggurat algorithm, as described in [7]. Approximately 2.02 uniform values are consumed per normal value, on average.

## References

[1] Devroye, L. Non-Uniform Random Variate Generation, Springer-Verlag, 1986.
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[3] L'Ecuyer, P. and S. Côté. "Implementing A Random Number Package with Splitting Facilities", ACM Transactions on Mathematical Software, 17: 98-111. 1991.
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[14] Park, S.K., and K.W. Miller. "Random Number Generators: Good Ones Are Hard to Find." Communications of the ACM, 31(10):1192-1201. 1998.
[15] Salmon, J. K., M. A. Moraes, R. O. Dror, and D. E. Shaw. "Parallel Random Numbers: As Easy as 1, 2, 3." In Proceedings of the International Conference for High Performance Computing, Networking, Storage and Analysis (SC11). New York, NY: ACM, 2011.

## Multiple Streams

MATLAB software includes generator algorithms that allow you to create multiple independent random number streams. The RandStream. create factory method allows you to create three streams that have the same generator algorithm and seed value but are statistically independent.

```
[s1,s2,s3]=RandStream.create('mlfg6331 64','NumStreams',3)
s1 =
mlfg6331_64 random stream
            StreamIndex: 1
        NumStreams: 3
            Seed: 0
    NormalTransform: Ziggurat
s2 =
mlfg6331_64 random stream
            StreamIndex: 2
                NumStreams: 3
                        Seed: 0
    NormalTransform: Ziggurat
s3 =
mlfg6331_64 random stream
            StreamIndex: 3
            NumStreams: 3
            Seed: 0
    NormalTransform: Ziggurat
```

As evidence of independence, you can see that these streams are largely uncorrelated.
r1=rand(s1,100000,1);
r2=rand(s2,100000,1);
$r 3=r a n d(s 3,100000,1)$;
corrcoef([r1, r2, r3])
ans $=$
$1.0000-0.0017-0.0010$

```
-0.0017 1.0000 -0.0050
-0.0010 -0.0050 1.0000
```

By using different seeds, you can create streams that return different values and act separately from one another.

```
s1=RandStream('mt19937ar','seed',1);
s2=RandStream('mt19937ar','seed',2);
s3=RandStream('mt19937ar','seed',3);
```

Seed values must be integers between 0 and $2^{32}-1$. With different seeds, streams typically return values that are uncorrelated.

```
rl=rand(s1,100000,1);
r2=rand(s2,100000,1);
r3=rand(s3,100000,1);
corrcoef([r1,r2,r3])
ans =
\begin{tabular}{rrr}
1.0000 & 0.0030 & 0.0045 \\
0.0030 & 1.0000 & -0.0015 \\
0.0045 & -0.0015 & 1.0000
\end{tabular}
```

For generator types that do not explicitly support independent streams, different seeds provide a method to create multiple streams. However, using a generator specifically designed for multiple independent streams is a better option, as the statistical properties across streams are better understood.

Depending on the application, it might be useful to create only some of the streams in a set of independent streams. The StreamIndex property returns the index of a specified stream from a set of factory-generated streams.

```
numLabs=256;
labIndex=4;
sl=RandStream.create('mlfg6331 64',
    'NumStreams',numLabs,'StreamIndices',labIndex)
s1=
mlfg6331_64 random stream
    StreamIndex: 4
        NumStreams: 256
            Seed: 0
            NormalTransform: Ziggurat
```

Multiple streams, since they are statistically independent, can be used to verify the precision of a simulation. For example, a set of independent streams can be used to repeat a Monte Carlo simulation several times in different MATLAB sessions or on different processors and determine the variance in the results. This makes multiple streams useful in large-scale parallel simulations.

Note Not all generators algorithms support multiple streams. See the table of generator algorithms in "Choosing a Random Number Generator" on page 3-25 for a summary of generator properties.

## Replace Discouraged Syntaxes of rand and randn

```
In this section...
"Description of the Discouraged Syntaxes" on page 3-34
"Description of Replacement Syntaxes" on page 3-34
"Replacement Syntaxes for Initializing the Generator with an Integer Seed" on page 3-
35
"Replacement Syntaxes for Initializing the Generator with a State Vector" on page 3-36
"If You Are Unable to Upgrade from Discouraged Syntax" on page 3-37
```


## Description of the Discouraged Syntaxes

In earlier versions of MATLAB, you controlled the random number generator used by the rand and randn functions with the 'seed', 'state' or 'twister' inputs. For example:

```
rand('seed',sd)
randn('seed',sd)
rand('state',s)
randn('state',s)
rand('twister',5489)
```

These syntaxes referred to different types of generators, and they are no longer recommended for the following reasons:

- The terms 'seed' and 'state' are misleading names for the generators.
- All of the generators except 'twister' are flawed.
- They unnecessarily use different generators for rand and randn.

To assess the impact of replacing discouraged syntaxes in your existing code, execute the following commands at the start of your MATLAB session:

```
warning('on','MATLAB:RandStream:ActivatingLegacyGenerators')
warning('on','MATLAB:RandStream:ReadingInactiveLegacyGeneratorState')
```


## Description of Replacement Syntaxes

Use the rng function to control the shared generator used by rand, randn, randi and all other random number generation functions like randperm, sprand, and so on. To learn
how to use the rng function when replacing discouraged syntaxes, take a few moments to understand their function. This should help you to see which new rng syntax best suits your needs.

The first input to rand(Generator,s) or randn(Generator,s) specified the type of the generator, as described here.

Generator = 'seed ' referred to the MATLAB v4 generator, not to the seed initialization value.

Generator = 'state' referred to the MATLAB v5 generators, not to the internal state of the generator.

Generator = 'twister' referred to the Mersenne Twister generator, now the MATLAB startup generator.

The v4 and v5 generators are no longer recommended unless you are trying to exactly reproduce the random numbers generated in earlier versions of MATLAB. The simplest way to update your code is to use rng. The rng function replaces the names for the rand and randn generators as follows.

| rand/randn Generator Name | rng Generator Name |
| :--- | :--- |
| 'seed ' | 'v4' |
| 'state' | 'v5uniform' (for rand) <br> or <br> 'v5normal' (for randn) |
| 'twister' | 'twister' (recommended) |

## Replacement Syntaxes for Initializing the Generator with an Integer Seed

The most common uses of the integer seed sd in the rand (Generator, sd) syntax were to:

- Reproduce exactly the same random numbers each time (e.g., by using a seed such as 0,1 , or 3141879 )
- Try to ensure that MATLAB always gives different random numbers in separate runs (for example, by using a seed such as sum(100*clock))

The following table shows replacements for syntaxes with an integer seed sd.

- The first column shows the discouraged syntax with rand and randn.
- The second column shows how to exactly reproduce the discouraged behavior with the new rng function. In most cases, this is done by specifying a legacy generator type such as the v4 or v5 generators, which is no longer recommended.
- The third column shows the recommended alternative, which does not specify the optional generator type input to rng. Therefore, if you always omit the Generator input, rand, randn, and randi just use the default Mersenne Twister generator that is used at MATLAB startup. In future releases when new generators supersede the Mersenne Twister, this code will use the new default.

| Discouraged rand/randn Syntax | Not Recommended: Reproduce Discouraged Behavior Exactly By Specifying Generator Type | Recommended <br> Alternative: Does <br> Not Override <br> Generator Type |
| :---: | :---: | :---: |
| rand('twister', 5489) | rng(5489,'twister') | rng('default') |
| rand('seed', sd) | rng(sd, 'v4') | rng (sd) |
| randn('seed', sd) |  |  |
| rand('state',sd) | rng(sd, 'v5uniform') |  |
| randn('state',sd) | rng(sd, 'v5normal') |  |
| rand('seed', sum(100*clock)) | rng(sum(100*clock), 'v4') | rng('shuffle') |

## Replacement Syntaxes for Initializing the Generator with a State Vector

The most common use of the state vector (shown here as st) in the rand (Generator, $s t$ ) syntax was to reproduce exactly the random numbers generated at a specific point in an algorithm or iteration. For example, you could use this vector as an aid in debugging.

The rng function changes the pattern of saving and restoring the state of the random number generator as shown in the next table. The example in the left column assumes that you are using the v5 uniform generator. The example in the right column uses the new syntax, and works for any generator you use.

```
Discouraged Syntax Using rand/randn
% Save v5 generator state.
st = rand('state');
% Call rand.
x = rand;
% Restore v5 generator state.
rand('state',st);
% Call rand again and hope
% for the same results.
y = rand
```

```
New Syntax Using rng
```

New Syntax Using rng

```
% Get generator settings.
```

% Get generator settings.
s = rng;
s = rng;
% Call rand.
% Call rand.
x = rand;
x = rand;
% Restore previous generator
% Restore previous generator
% settings.
% settings.
rng(s);
rng(s);
% Call rand again and
% Call rand again and
% get the same results.
% get the same results.
y = rand

```
y = rand
```

For a demonstration, see this instructional video.

## If You Are Unable to Upgrade from Discouraged Syntax

If there is code that you are not able or not permitted to modify and you know that it uses the discouraged random number generator control syntaxes, it is important to remember that when you use that code MATLAB will switch into legacy mode. In legacy mode, rand and randn are controlled by separate generators, each with their own settings.

Calls to rand in legacy mode use one of the following:

- The 'v4' generator, controlled by rand('seed', ...)
- The 'v5uniform' generator, controlled by rand('state', ...)
- The 'twister' generator, controlled by rand('twister', ...)

Calls to randn in legacy mode use one of the following:

- The 'v4' generator, controlled by randn('seed', ...)
- The 'v5normal' generator, controlled by randn('state', ...)

If code that you rely on puts MATLAB into legacy mode, use the following command to escape legacy mode and get back to the default startup generator:
rng default
Alternatively, to guard around code that puts MATLAB into legacy mode, use:

```
s = rng % Save current settings of the generator.
    % Call code using legacy random number generator syntaxes.
rng(s) %Restore previous settings of the generator.
```


## Sparse Matrices

- "Computational Advantages of Sparse Matrices" on page 4-2
- "Constructing Sparse Matrices" on page 4-4
- "Accessing Sparse Matrices" on page 4-9
- "Sparse Matrix Operations" on page 4-17
- "Finite Difference Laplacian" on page 4-38
- "Graphical Representation of Sparse Matrices" on page 4-44
- "Graphs and Matrices" on page 4-50
- "Sparse Matrix Reordering" on page 4-58


## Computational Advantages of Sparse Matrices

```
In this section...
"Memory Management" on page 4-2
"Computational Efficiency" on page 4-3
```


## Memory Management

Using sparse matrices to store data that contains a large number of zero-valued elements can both save a significant amount of memory and speed up the processing of that data. sparse is an attribute that you can assign to any two-dimensional MATLAB matrix that is composed of double or logical elements.

The sparse attribute allows MATLAB to:

- Store only the nonzero elements of the matrix, together with their indices.
- Reduce computation time by eliminating operations on zero elements.

For full matrices, MATLAB stores every matrix element internally. Zero-valued elements require the same amount of storage space as any other matrix element. For sparse matrices, however, MATLAB stores only the nonzero elements and their indices. For large matrices with a high percentage of zero-valued elements, this scheme significantly reduces the amount of memory required for data storage.

The whos command provides high-level information about matrix storage, including size and storage class. For example, this whos listing shows information about sparse and full versions of the same matrix.

```
M_full = magic(1100); % Create 1100-by-1100 matrix.
M_full(M_full > 50) = 0; % Set elements >50 to zero.
M_sparse- = sparse(M_full); %Create sparse matrix of same.
whos
\begin{tabular}{lrrll} 
Name & Size & Bytes & Class & Attributes \\
M_full & \(1100 \times 1100\) & 9680000 & double & \\
M_sparse & \(1100 \times 1100\) & 9608 & double & sparse
\end{tabular}
```

Notice that the number of bytes used is fewer in the sparse case, because zero-valued elements are not stored.

## Computational Efficiency

Sparse matrices also have significant advantages in terms of computational efficiency. Unlike operations with full matrices, operations with sparse matrices do not perform unnecessary low-level arithmetic, such as zero-adds ( $x+0$ is always $x$ ). The resulting efficiencies can lead to dramatic improvements in execution time for programs working with large amounts of sparse data.

## See Also

## More About

- "Sparse Matrix Operations" on page 4-17


## Constructing Sparse Matrices

In this section...<br>"Creating Sparse Matrices" on page 4-4<br>"Importing Sparse Matrices" on page 4-8

## Creating Sparse Matrices

MATLAB never creates sparse matrices automatically. Instead, you must determine if a matrix contains a large enough percentage of zeros to benefit from sparse techniques.

The density of a matrix is the number of nonzero elements divided by the total number of matrix elements. For matrix M, this would be

```
nnz(M) / prod(size(M));
or
nnz(M) / numel(M);
```

Matrices with very low density are often good candidates for use of the sparse format.

## Converting Full to Sparse

You can convert a full matrix to sparse storage using the sparse function with a single argument.

For example:

| $\mathrm{A}=\left[\begin{array}{lll}0 & 0 & 0\end{array}\right.$ |  |  |  |
| :---: | :---: | :---: | :---: |
| 0 | 2 | 0 | 0 |
| 1 | 3 | 0 | 0 |
| 0 | 0 | 4 | 0 |
| S = sparse(A) |  |  |  |
| $\mathrm{S}=$ |  |  |  |
| $(3,1)$ |  | 1 |  |
| $(2,2)$ |  | 2 |  |
| $(3,2)$ |  | 3 |  |
| $(4,3)$ |  | 4 |  |
| $(1,4)$ |  | 5 |  |

The printed output lists the nonzero elements of S , together with their row and column indices. The elements are sorted by columns, reflecting the internal data structure.

You can convert a sparse matrix to full storage using the full function, provided the matrix order is not too large. For example, $A=$ full $(S)$ reverses the example conversion.

Converting a full matrix to sparse storage is not the most frequent way of generating sparse matrices. If the order of a matrix is small enough that full storage is possible, then conversion to sparse storage rarely offers significant savings.

## Creating Sparse Matrices Directly

You can create a sparse matrix from a list of nonzero elements using the sparse function with five arguments.

```
S = sparse(i,j,s,m,n)
```

$i$ and $j$ are vectors of row and column indices, respectively, for the nonzero elements of the matrix. s is a vector of nonzero values whose indices are specified by the corresponding ( $\mathrm{i}, \mathrm{j}$ ) pairs. m is the row dimension of the resulting matrix, and n is the column dimension.

The matrix $S$ of the previous example can be generated directly with

```
S = sparse([3 2 3 4 1],[1 2 2 3 4],[1 2 3 4 5],4,4)
S =
```

| $(3,1)$ | 1 |
| :--- | :--- |
| $(2,2)$ | 2 |
| $(3,2)$ | 3 |
| $(4,3)$ | 4 |
| $(1,4)$ | 5 |

The sparse command has a number of alternate forms. The example above uses a form that sets the maximum number of nonzero elements in the matrix to length ( $s$ ). If desired, you can append a sixth argument that specifies a larger maximum, allowing you to add nonzero elements later without reallocating the sparse matrix.

The matrix representation of the second difference operator is a good example of a sparse matrix. It is a tridiagonal matrix with -2 s on the diagonal and 1 s on the super- and subdiagonal. There are many ways to generate it-here's one possibility.

```
n = 5;
D = sparse(1:n,1:n,-2*ones(1,n),n,n);
E = sparse(2:n,1:n-1,ones(1,n-1),n,n);
S = E+D+E'
S =
\begin{tabular}{rr}
\((1,1)\) & -2 \\
\((2,1)\) & 1 \\
\((1,2)\) & 1 \\
\((2,2)\) & -2 \\
\((3,2)\) & 1 \\
\((2,3)\) & 1 \\
\((3,3)\) & -2 \\
\((4,3)\) & 1 \\
\((3,4)\) & 1 \\
\((4,4)\) & -2 \\
\((5,4)\) & 1 \\
\((4,5)\) & 1 \\
\((5,5)\) & -2
\end{tabular}
```

Now $F=$ full (S) displays the corresponding full matrix.
F = full(S)
F =

| -2 | 1 | 0 | 0 | 0 |
| ---: | ---: | ---: | ---: | ---: |
| 1 | -2 | 1 | 0 | 0 |
| 0 | 1 | -2 | 1 | 0 |
| 0 | 0 | 1 | -2 | 1 |
| 0 | 0 | 0 | 1 | -2 |

## Creating Sparse Matrices from Their Diagonal Elements

Creating sparse matrices based on their diagonal elements is a common operation, so the function spdiags handles this task. Its syntax is

S = spdiags(B,d,m,n)
To create an output matrix S of size $m$-by- $n$ with elements on $p$ diagonals:

- B is a matrix of size min $(m, n)$-by- $p$. The columns of $B$ are the values to populate the diagonals of S .
- $d$ is a vector of length $p$ whose integer elements specify which diagonals of $S$ to populate.

That is, the elements in column $j$ of $B$ fill the diagonal specified by element $j$ of $d$.

Note If a column of B is longer than the diagonal it's replacing, super-diagonals are taken from the lower part of the column of B, and sub-diagonals are taken from the upper part of the column of $B$.

As an example, consider the matrix $B$ and the vector $d$.
$B=\left[\begin{array}{lll}41 & 11 & 0 \\ 52 & 22 & 0 \\ 63 & 33 & 13 \\ 74 & 44 & 24\end{array}\right] ;$
$d=[-3$
0
2];
Use these matrices to create a 7-by-4 sparse matrix A:
A = spdiags( $B, d, 7,4$ )
$A=$

| $(1,1)$ | 11 |
| :--- | :--- |
| $(4,1)$ | 41 |
| $(2,2)$ | 22 |
| $(5,2)$ | 52 |
| $(1,3)$ | 13 |
| $(3,3)$ | 33 |
| $(6,3)$ | 63 |
| $(2,4)$ | 24 |
| $(4,4)$ | 44 |
| $(7,4)$ | 74 |

In its full form, A looks like this:
full(A)
ans =

| 11 | 0 | 13 | 0 |
| ---: | ---: | ---: | ---: |
| 0 | 22 | 0 | 24 |
| 0 | 0 | 33 | 0 |
| 41 | 0 | 0 | 44 |
| 0 | 52 | 0 | 0 |
| 0 | 0 | 63 | 0 |
| 0 | 0 | 0 | 74 |

spdiags can also extract diagonal elements from a sparse matrix, or replace matrix diagonal elements with new values. Type help spdiags for details.

## Importing Sparse Matrices

You can import sparse matrices from computations outside the MATLAB environment. Use the spconvert function in conjunction with the load command to import text files containing lists of indices and nonzero elements. For example, consider a three-column text file T. dat whose first column is a list of row indices, second column is a list of column indices, and third column is a list of nonzero values. These statements load T. dat into MATLAB and convert it into a sparse matrix S:

```
load T.dat
S = spconvert(T)
```

The save and load commands can also process sparse matrices stored as binary data in MAT-files.

## See Also

sparse|spconvert

## More About

- "Sparse Matrix Operations" on page 4-17


## Accessing Sparse Matrices

In this section...<br>"Nonzero Elements" on page 4-9<br>"Indices and Values" on page 4-11<br>"Indexing in Sparse Matrix Operations" on page 4-11<br>"Visualizing Sparse Matrices" on page 4-15

## Nonzero Elements

There are several commands that provide high-level information about the nonzero elements of a sparse matrix:

- nnz returns the number of nonzero elements in a sparse matrix.
- nonzeros returns a column vector containing all the nonzero elements of a sparse matrix.
- nzmax returns the amount of storage space allocated for the nonzero entries of a sparse matrix.

To try some of these, load the supplied sparse matrix west0479, one of the HarwellBoeing collection.
load west0479
whos

| Name | Size | Bytes | Class |
| :--- | :---: | :--- | :--- | Attributes

This matrix models an eight-stage chemical distillation column.
Try these commands.
nnz(west0479)
ans $=$

```
format short e
west0479
west0479 =
\((25,1) \quad 1.0000 \mathrm{e}+00\)
    (31,1) -3.7648e-02
    (87,1) -3.4424e-01
    (26,2) 1.0000e+00
    (31,2) -2.4523e-02
    (88,2) -3.7371e-01
    (27,3) 1.0000e+00
    (31,3) -3.6613e-02
    (89,3) -8.3694e-01
    (28,4) 1.3000e+02
nonzeros(west0479)
ans =
    1.0000e+00
    -3.7648e-02
    -3.4424e-01
    1.0000e+00
    -2.4523e-02
    -3.7371e-01
    1.0000e+00
    -3.6613e-02
    8.3694e-01
    1.3000e+02
```

Note Use Ctrl+C to stop the nonzeros listing at any time.

Note that initially nnz has the same value as nzmax by default. That is, the number of nonzero elements is equivalent to the number of storage locations allocated for nonzeros. However, MATLAB does not dynamically release memory if you zero out additional array
elements. Changing the value of some matrix elements to zero changes the value of $n n z$, but not that of nzmax.

However, you can add as many nonzero elements to the matrix as desired. You are not constrained by the original value of nzmax.

## Indices and Values

For any matrix, full or sparse, the find function returns the indices and values of nonzero elements. Its syntax is
[i,j,s] = find(S);
find returns the row indices of nonzero values in vector $i$, the column indices in vector $j$, and the nonzero values themselves in the vector $s$. The example below uses find to locate the indices and values of the nonzeros in a sparse matrix. The sparse function uses the find output, together with the size of the matrix, to recreate the matrix.

```
S1 = west0479;
```

[i,j,s] = find(S1);
$[\mathrm{m}, \mathrm{n}]=\operatorname{size}(\mathrm{S} 1)$;
S2 = sparse(i,j,s,m,n);

## Indexing in Sparse Matrix Operations

Because sparse matrices are stored in compressed sparse column format, there are different costs associated with indexing into a sparse matrix than there are with indexing into a full matrix. Such costs are negligible when you need to change only a few elements in a sparse matrix, so in those cases it's normal to use regular array indexing to reassign values:

B = speye(4);
[i,j,s] = find(B);
[i,j,s]
ans =

| 1 | 1 | 1 |
| :--- | :--- | :--- |
| 2 | 2 | 1 |
| 3 | 3 | 1 |
| 4 | 4 | 1 |

```
B(3,1) = 42;
[i,j,s] = find(B);
[i,j,s]
ans =
\begin{tabular}{rrr}
1 & 1 & 1 \\
3 & 1 & 42 \\
2 & 2 & 1 \\
3 & 3 & 1 \\
4 & 4 & 1
\end{tabular}
```

In order to store the new matrix with 42 at $(3,1)$, MATLAB inserts an additional row into the nonzero values vector and subscript vectors, then shifts all matrix values after ( 3,1 ).

Using linear indexing to access or assign an element in a large sparse matrix will fail if the linear index exceeds 2^48-1, which is the current upper bound for the number of elements allowed in a matrix.

S = spalloc(2^30,2^30,2);
S(end) $=1$
Maximum variable size allowed by the program is exceeded.
To access an element whose linear index is greater than intmax, use array indexing:

```
S(2^30,2^30) = 1
```

S =
(1073741824, 1073741824)
1

While the cost of indexing into a sparse matrix to change a single element is negligible, it is compounded in the context of a loop and can become quite slow for large matrices. For that reason, in cases where many sparse matrix elements need to be changed, it is best to vectorize the operation instead of using a loop. For example, consider a sparse identity matrix:

```
n = 10000;
A = 4*speye(n);
```

Changing the elements of A within a loop takes is slower than a similar vectorized operation:

```
tic
A(1:n-1,n) = -1;
```

```
A(n,1:n-1) = - 1;
toc
Elapsed time is 0.003344 seconds.
tic
for k = 1:n-1
    C(k,n) = - 1;
    C(n,k) = - 1;
end
toc
Elapsed time is 0.448069 seconds.
```

Since MATLAB stores sparse matrices in compressed sparse column format, it needs to shift multiple entries in A during each pass through the loop.

Preallocating the memory for a sparse matrix and then filling it in an element-wise manner similarly causes a significant amount of overhead in indexing into the sparse array:

```
S1 = spalloc(1000,1000,100000);
tic;
for n = 1:100000
    i = ceil(1000*rand(1,1));
    j = ceil(1000*rand(1,1));
    S1(i,j) = rand(1,1);
end
toc
```

Elapsed time is 2.577527 seconds.

Constructing the vectors of indices and values eliminates the need to index into the sparse array, and thus is significantly faster:

```
i = ceil(1000*rand(100000,1));
j = ceil(1000*rand(100000,1));
v = zeros(size(i));
for n = 1:100000
    v(n) = rand(1,1);
end
tic;
S2 = sparse(i,j,v,1000,1000);
toc
```


## Elapsed time is 0.017676 seconds.

For that reason, it's best to construct sparse matrices all at once using a construction function, like the sparse or spdiags functions.

For example, suppose you wanted the sparse form of the coordinate matrix C :

$$
C=\left(\begin{array}{ccccc}
4 & 0 & 0 & 0 & -1 \\
0 & 4 & 0 & 0 & -1 \\
0 & 0 & 4 & 0 & -1 \\
0 & 0 & 0 & 4 & -1 \\
1 & 1 & 1 & 1 & 4
\end{array}\right)
$$

Construct the five-column matrix directly with the sparse function using the triplet pairs for the row subscripts, column subscripts, and values:

```
i = [1 5 2 5 3 5 4 5 1 2 3 4 5]';
j = [1 1 2 2 3 3 4 4 5 5 5 5 5]';
s = [4 1 4 1 4 1 4 1 -1 -1 -1 -1 4]';
C = sparse(i,j,s)
C =
```

| $(1,1)$ | 4 |
| :--- | ---: |
| $(5,1)$ | 1 |
| $(2,2)$ | 4 |
| $(5,2)$ | 1 |
| $(3,3)$ | 4 |
| $(5,3)$ | 1 |
| $(4,4)$ | 4 |
| $(5,4)$ | 1 |
| $(1,5)$ | -1 |
| $(2,5)$ | -1 |
| $(3,5)$ | -1 |
| $(4,5)$ | -1 |
| $(5,5)$ | 4 |

The ordering of the values in the output reflects the underlying storage by columns. For more information on how MATLAB stores sparse matrices, see John R. Gilbert, Cleve Moler, and Robert Schreiber's Sparse Matrices In Matlab: Design and Implementation, (SIAM Journal on Matrix Analysis and Applications, 13:1, 333-356 (1992)).

## Visualizing Sparse Matrices

It is often useful to use a graphical format to view the distribution of the nonzero elements within a sparse matrix. The MATLAB spy function produces a template view of the sparsity structure, where each point on the graph represents the location of a nonzero array element.

For example:
Load the supplied sparse matrix west0479, one of the Harwell-Boeing collection.
load west0479
View the sparsity structure.
spy(west0479)


## See Also

sparse

## More About

- "Computational Advantages of Sparse Matrices" on page 4-2
- "Constructing Sparse Matrices" on page 4-4
- "Sparse Matrix Operations" on page 4-17


## Sparse Matrix Operations

```
In this section...
"Efficiency of Operations" on page 4-17
"Permutations and Reordering" on page 4-18
"Factoring Sparse Matrices" on page 4-22
"Systems of Linear Equations" on page 4-31
"Eigenvalues and Singular Values" on page 4-34
"References" on page 4-36
```


## Efficiency of Operations

- "Computational Complexity" on page 4-17
- "Algorithmic Details" on page 4-17


## Computational Complexity

The computational complexity of sparse operations is proportional to nnz, the number of nonzero elements in the matrix. Computational complexity also depends linearly on the row size $m$ and column size $n$ of the matrix, but is independent of the product $m * n$, the total number of zero and nonzero elements.

The complexity of fairly complicated operations, such as the solution of sparse linear equations, involves factors like ordering and fill-in, which are discussed in the previous section. In general, however, the computer time required for a sparse matrix operation is proportional to the number of arithmetic operations on nonzero quantities.

## Algorithmic Details

Sparse matrices propagate through computations according to these rules:

- Functions that accept a matrix and return a scalar or constant-size vector always produce output in full storage format. For example, the size function always returns a full vector, whether its input is full or sparse.
- Functions that accept scalars or vectors and return matrices, such as zeros, ones, rand, and eye, always return full results. This is necessary to avoid introducing sparsity unexpectedly. The sparse analog of $\operatorname{zeros}(m, n)$ is simply sparse(m,n). The
sparse analogs of rand and eye are sprand and speye, respectively. There is no sparse analog for the function ones.
- Unary functions that accept a matrix and return a matrix or vector preserve the storage class of the operand. If $S$ is a sparse matrix, then $\operatorname{chol}(\mathrm{S})$ is also a sparse matrix, and diag $(S)$ is a sparse vector. Columnwise functions such as max and sum also return sparse vectors, even though these vectors can be entirely nonzero. Important exceptions to this rule are the sparse and full functions.
- Binary operators yield sparse results if both operands are sparse, and full results if both are full. For mixed operands, the result is full unless the operation preserves sparsity. If S is sparse and F is full, then $\mathrm{S}+\mathrm{F}, \mathrm{S} * \mathrm{~F}$, and $\mathrm{F} \backslash \mathrm{S}$ are full, while $\mathrm{S} . * \mathrm{~F}$ and $S \& F$ are sparse. In some cases, the result might be sparse even though the matrix has few zero elements.
- Matrix concatenation using either the cat function or square brackets produces sparse results for mixed operands.


## Permutations and Reordering

- "Reordering for Sparsity" on page 4-20
- "Reordering to Reduce Bandwidth" on page 4-21
- "Approximate Minimum Degree Ordering" on page 4-21
- "Nested Dissection Ordering" on page 4-22

A permutation of the rows and columns of a sparse matrix $S$ can be represented in two ways:

- A permutation matrix P acts on the rows of S as $\mathrm{P}^{*} \mathrm{~S}$ or on the columns as $\mathrm{S}^{*} \mathrm{P}^{\prime}$.
- A permutation vector $p$, which is a full vector containing a permutation of $1: n$, acts on the rows of $S$ as $S(p,:)$, or on the columns as $S(:, p)$.

For example:

```
p = [lllllll
I = eye(5,5);
P = I (p,:)
e = ones(4,1);
S = diag(11:11:55) + diag(e,1) + diag(e,-1)
p =
```

| 1 | 3 | 4 | 2 | 5 |
| ---: | ---: | ---: | ---: | ---: |
|  |  |  |  |  |
|  |  |  |  |  |
| 1 | 0 | 0 | 0 | 0 |
| 0 | 0 | 1 | 0 | 0 |
| 0 | 0 | 0 | 1 | 0 |
| 0 | 1 | 0 | 0 | 0 |
| 0 | 0 | 0 | 0 | 1 |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
| 11 | 1 | 0 | 0 | 0 |
| 1 | 22 | 1 | 0 | 0 |
| 0 | 1 | 33 | 1 | 0 |
| 0 | 0 | 1 | 44 | 1 |
| 0 | 0 | 0 | 1 | 55 |

You can now try some permutations using the permutation vector $p$ and the permutation matrix $P$. For example, the statements $S(p,:)$ and $P * S$ return the same matrix.

```
S(p,:)
ans =
\begin{tabular}{rrrrr}
11 & 1 & 0 & 0 & 0 \\
0 & 1 & 33 & 1 & 0 \\
0 & 0 & 1 & 44 & 1 \\
1 & 22 & 1 & 0 & 0 \\
0 & 0 & 0 & 1 & 55
\end{tabular}
P*S
ans =
\begin{tabular}{rrrrr}
11 & 1 & 0 & 0 & 0 \\
0 & 1 & 33 & 1 & 0 \\
0 & 0 & 1 & 44 & 1 \\
1 & 22 & 1 & 0 & 0 \\
0 & 0 & 0 & 1 & 55
\end{tabular}
```

Similarly, S (: p) and S*P' both produce
S*P'

```
ans =
\begin{tabular}{rrrrr}
11 & 0 & 0 & 1 & 0 \\
1 & 1 & 0 & 22 & 0 \\
0 & 33 & 1 & 1 & 0 \\
0 & 1 & 44 & 0 & 1 \\
0 & 0 & 1 & 0 & 55
\end{tabular}
```

If P is a sparse matrix, then both representations use storage proportional to n and you can apply either to $S$ in time proportional to $n n z(S)$. The vector representation is slightly more compact and efficient, so the various sparse matrix permutation routines all return full row vectors with the exception of the pivoting permutation in LU (triangular) factorization, which returns a matrix compatible with the full LU factorization.

To convert between the two permutation representations:

```
n = 5;
I = speye(n);
Pr = I(p,:);
Pc = I(:,p);
pc = (1:n)*Pc
pc =
    1 3 3 4 2 5
pr = (Pr*(1:n)')'
pr =
```

    \(\begin{array}{lllll}1 & 3 & 4 & 2 & 5\end{array}\)
    The inverse of $P$ is simply $R=P^{\prime}$. You can compute the inverse of $p$ with $r(p)=1: n$.

```
r(p) = 1:5
r =
```

    \(\begin{array}{lllll}1 & 4 & 2 & 3 & 5\end{array}\)
    
## Reordering for Sparsity

Reordering the columns of a matrix can often make its LU or QR factors sparser. Reordering the rows and columns can often make its Cholesky factors sparser. The simplest such reordering is to sort the columns by nonzero count. This is sometimes a
good reordering for matrices with very irregular structures, especially if there is great variation in the nonzero counts of rows or columns.

The colperm computes a permutation that orders the columns of a matrix by the number of nonzeros in each column from smallest to largest.

## Reordering to Reduce Bandwidth

The reverse Cuthill-McKee ordering is intended to reduce the profile or bandwidth of the matrix. It is not guaranteed to find the smallest possible bandwidth, but it usually does. The symrcm function actually operates on the nonzero structure of the symmetric matrix A + A', but the result is also useful for nonsymmetric matrices. This ordering is useful for matrices that come from one-dimensional problems or problems that are in some sense long and thin.

## Approximate Minimum Degree Ordering

The degree of a node in a graph is the number of connections to that node. This is the same as the number of off-diagonal nonzero elements in the corresponding row of the adjacency matrix. The approximate minimum degree algorithm generates an ordering based on how these degrees are altered during Gaussian elimination or Cholesky factorization. It is a complicated and powerful algorithm that usually leads to sparser factors than most other orderings, including column count and reverse Cuthill-McKee. Because keeping track of the degree of each node is very time-consuming, the approximate minimum degree algorithm uses an approximation to the degree, rather than the exact degree.

These MATLAB functions implement the approximate minimum degree algorithm:

- symamd - Use with symmetric matrices.
- colamd - Use with nonsymmetric matrices and symmetric matrices of the form A*A' or $A^{\prime} * A$.

See "Reordering and Factorization" on page 4-23 for an example using symamd.
You can change various parameters associated with details of the algorithms using the spparms function.

For details on the algorithms used by colamd and symamd, see [5]. The approximate degree the algorithms use is based on [1].

## Nested Dissection Ordering

Like the approximate minimum degree ordering, the nested dissection ordering algorithm implemented by the dissect function reorders the matrix rows and columns by considering the matrix to be the adjacency matrix of a graph. The algorithm reduces the problem down to a much smaller scale by collapsing together pairs of vertices in the graph. After reordering the small graph, the algorithm then applies projection and refinement steps to expand the graph back to the original size.

The nested dissection algorithm produces high quality reorderings and performs particularly well with finite element matrices compared to other reordering techniques. For more information about the nested dissection ordering algorithm, see [7].

## Factoring Sparse Matrices

- "LU Factorization" on page 4-22
- "Cholesky Factorization" on page 4-26
- "QR Factorization" on page 4-27
- "Incomplete Factorizations" on page 4-28


## LU Factorization

If $S$ is a sparse matrix, the following command returns three sparse matrices $L, U$, and $P$ such that $\mathrm{P} * \mathrm{~S}=\mathrm{L} * \mathrm{U}$.

$$
[L, U, P]=\operatorname{lu}(S) ;
$$

lu obtains the factors by Gaussian elimination with partial pivoting. The permutation matrix P has only n nonzero elements. As with dense matrices, the statement $[\mathrm{L}, \mathrm{U}]=$ lu(S) returns a permuted unit lower triangular matrix and an upper triangular matrix whose product is $S$. By itself, $l u(S)$ returns $L$ and $U$ in a single matrix without the pivot information.

The three-output syntax $[\mathrm{L}, \mathrm{U}, \mathrm{P}]=\mathrm{lu}(\mathrm{S})$ selects P via numerical partial pivoting, but does not pivot to improve sparsity in the LU factors. On the other hand, the four-output syntax $[L, U, P, Q]=l u(S)$ selects $P$ via threshold partial pivoting, and selects $P$ and $Q$ to improve sparsity in the LU factors.

You can control pivoting in sparse matrices using
lu(S,thresh)
where thresh is a pivot threshold in [0,1]. Pivoting occurs when the diagonal entry in a column has magnitude less than thresh times the magnitude of any sub-diagonal entry in that column. thresh $=0$ forces diagonal pivoting. thresh $=1$ is the default. (The default for thresh is 0.1 for the four-output syntax).

When you call lu with three or less outputs, MATLAB automatically allocates the memory necessary to hold the sparse $L$ and $U$ factors during the factorization. Except for the fouroutput syntax, MATLAB does not use any symbolic LU prefactorization to determine the memory requirements and set up the data structures in advance.

## Reordering and Factorization

This example shows the effects of reordering and factorization on sparse matrices.
If you obtain a good column permutation $p$ that reduces fill-in, perhaps from symrcm or colamd, then computing lu(S(:,p)) takes less time and storage than computing lu(S).

Create a sparse matrix using the Bucky ball example.
B = bucky;
$B$ has exactly three nonzero elements in each row and column.
Create two permutations, $r$ and $m$ using symrcm and symamd respectively.

```
r = symrcm(B);
m = symamd(B);
```

The two permutations are the symmetric reverse Cuthill-McKee ordering and the symmetric approximate minimum degree ordering.

Create spy plots to show the three adjacency matrices of the Bucky Ball graph with these three different numberings. The local, pentagon-based structure of the original numbering is not evident in the others.

```
figure
subplot(1,3,1)
spy(B)
title('Original')
subplot(1,3,2)
spy(B(r,r))
title('Reverse Cuthill-McKee')
```

```
subplot(1,3,3)
spy(B(m,m))
title('Min Degree')
```





The reverse Cuthill-McKee ordering, $r$, reduces the bandwidth and concentrates all the nonzero elements near the diagonal. The approximate minimum degree ordering, $m$, produces a fractal-like structure with large blocks of zeros.

To see the fill-in generated in the LU factorization of the Bucky ball, use speye, the sparse identity matrix, to insert -3 s on the diagonal of $B$.

B = B - 3*speye(size(B));

Since each row sum is now zero, this new $B$ is actually singular, but it is still instructive to compute its LU factorization. When called with only one output argument, lu returns the two triangular factors, $L$ and $U$, in a single sparse matrix. The number of nonzeros in that matrix is a measure of the time and storage required to solve linear systems involving $B$.

Here are the nonzero counts for the three permutations being considered.

- lu(B) (Original): 1022
- lu(B(r,r)) (Reverse Cuthill-McKee): 968
- lu(B(m,m)) (Approximate minimum degree): 636

Even though this is a small example, the results are typical. The original numbering scheme leads to the most fill-in. The fill-in for the reverse Cuthill-McKee ordering is concentrated within the band, but it is almost as extensive as the first two orderings. For the approximate minimum degree ordering, the relatively large blocks of zeros are preserved during the elimination and the amount of fill-in is significantly less than that generated by the other orderings.

The spy plots below reflect the characteristics of each reordering.

```
figure
subplot(1,3,1)
spy(lu(B))
title('Original')
subplot(1,3,2)
spy(lu(B(r,r)))
title('Reverse Cuthill-McKee')
subplot(1,3,3)
spy(lu(B(m,m)))
title('Min Degree')
```



## Cholesky Factorization

If $S$ is a symmetric (or Hermitian), positive definite, sparse matrix, the statement below returns a sparse, upper triangular matrix $R$ so that $R^{\prime} * R=S$.
$R=\operatorname{chol}(S)$
chol does not automatically pivot for sparsity, but you can compute approximate minimum degree and profile limiting permutations for use with chol $(S(p, p))$.

Since the Cholesky algorithm does not use pivoting for sparsity and does not require pivoting for numerical stability, chol does a quick calculation of the amount of memory required and allocates all the memory at the start of the factorization. You can use
symbfact, which uses the same algorithm as chol, to calculate how much memory is allocated.

## QR Factorization

MATLAB computes the complete QR factorization of a sparse matrix S with

$$
[Q, R]=\operatorname{qr}(S)
$$

or
$[Q, R, E]=\operatorname{qr}(S)$
but this is often impractical. The unitary matrix Q often fails to have a high proportion of zero elements. A more practical alternative, sometimes known as "the Q-less QR factorization," is available.

With one sparse input argument and one output argument
$R=\operatorname{qr}(S)$
returns just the upper triangular portion of the QR factorization. The matrix R provides a Cholesky factorization for the matrix associated with the normal equations:
$R^{\prime *}$ R $=S^{\prime *}$ S
However, the loss of numerical information inherent in the computation of $S^{\prime *}$ S is avoided.

With two input arguments having the same number of rows, and two output arguments, the statement
$[C, R]=\operatorname{qr}(S, B)$
applies the orthogonal transformations to B , producing $\mathrm{C}=\mathrm{Q}{ }^{\prime} * \mathrm{~B}$ without computing Q .
The Q-less QR factorization allows the solution of sparse least squares problems minimize $\|A x-b\|_{2}$
with two steps:
$[C, R]=\operatorname{qr}(A, b) ;$
$x=R \backslash c$

If $A$ is sparse, but not square, MATLAB uses these steps for the linear equation solving backslash operator:
$x=A \backslash b$
Or, you can do the factorization yourself and examine $R$ for rank deficiency.
It is also possible to solve a sequence of least squares linear systems with different righthand sides, $b$, that are not necessarily known when $R=q r(A)$ is computed. The approach solves the "semi-normal equations $R^{\prime *} R^{*} x=A ' * b$ with

$$
x=R \backslash\left(R^{\prime} \backslash\left(A^{\prime} * b\right)\right)
$$

and then employs one step of iterative refinement to reduce round off error:

```
r = b - A*x;
e = R\(R'\(A'*r));
x = x + e
```


## Incomplete Factorizations

The ilu and ichol functions provide approximate, incomplete factorizations, which are useful as preconditioners for sparse iterative methods.

The ilu function produces three incomplete lower-upper (ILU) factorizations: the zero-fill ILU (ILU(0)), a Crout version of ILU (ILUC(tau)), and ILU with threshold dropping and pivoting (ILUTP(tau)). The ILU(0) never pivots and the resulting factors only have nonzeros in positions where the input matrix had nonzeros. Both ILUC(tau) and ILUTP (tau), however, do threshold-based dropping with the user-defined drop tolerance tau.

For example:
A = gallery('neumann', 1600) + speye(1600);
ans $=$
7840

```
nnz(lu(A))
```

```
ans =
```

126478
shows that A has 7840 nonzeros, and its complete LU factorization has 126478 nonzeros. On the other hand, the following code shows the different ILU outputs:

```
[L,U] = ilu(A);
nnz(L)+nnz(U)-size(A,1)
ans =
    780
norm(A-(L*U).*spones(A),'fro')./norm(A,'fro')
ans =
    4.8874e-17
opts.type = 'ilutp';
opts.droptol = 1e-4;
[L,U,P] = ilu(A, opts);
nnz(L)+nnz(U)-size(A,1)
ans =
    3 1 1 4 7
norm(P*A - L*U,'fro')./norm(A,'fro')
ans =
    9.9224e-05
opts.type = 'crout';
[L,U,P] = ilu(A, opts);
nnz(L)+nnz(U)-size(A,1)
ans =
    3 1 0 8 3
norm(P*A-L*U,'fro')./norm(A,'fro')
ans =
```


### 9.7344e-05

These calculations show that the zero-fill factors have 7840 nonzeros, the ILUTP (1e-4) factors have 31147 nonzeros, and the ILUC (1e-4) factors have 31083 nonzeros. Also,
the relative error of the product of the zero-fill factors is essentially zero on the pattern of A. Finally, the relative error in the factorizations produced with threshold dropping is on the same order of the drop tolerance, although this is not guaranteed to occur. See the ilu reference page for more options and details.

The ichol function provides zero-fill incomplete Cholesky factorizations (IC(0)) as well as threshold-based dropping incomplete Cholesky factorizations (ICT(tau)) of symmetric, positive definite sparse matrices. These factorizations are the analogs of the incomplete LU factorizations above and have many of the same characteristics. For example:

```
A = delsq(numgrid('S',200));
```

nnz(A)
ans $=$
195228
nnz(chol(A,'lower'))
ans $=$

## 7762589

shows that A has 195228 nonzeros, and its complete Cholesky factorization without reordering has 7762589 nonzeros. By contrast:

L = ichol(A);
nnz(L)
ans $=$
117216

```
norm(A-(L*L').*spones(A),'fro')./norm(A,'fro')
```

ans $=$
3.5805e-17
opts.type = 'ict';
opts.droptol = 1e-4;
L = ichol(A,opts);
nnz(L)

```
ans =
    1 1 6 6 7 5 4
norm(A-L*L','fro')./norm(A,'fro')
ans =
```


## $2.3997 e-04$

IC (0) has nonzeros only in the pattern of the lower triangle of $A$, and on the pattern of $A$, the product of the factors matches. Also, the ICT (1e-4) factors are considerably sparser than the complete Cholesky factor, and the relative error between $A$ and $L^{*} L^{\prime}$ is on the same order of the drop tolerance. It is important to note that unlike the factors provided by chol, the default factors provided by ichol are lower triangular. See the ichol reference page for more information.

## Systems of Linear Equations

There are two different classes of methods for solving systems of simultaneous linear equations:

- Direct methods are usually variants of Gaussian elimination. These methods involve the individual matrix elements directly, through matrix operations such as LU or Cholesky factorization. MATLAB implements direct methods through the matrix division operators / and $\backslash$, which you can use to solve linear systems.
- Iterative methods produce only an approximate solution after a finite number of steps. These methods involve the coefficient matrix only indirectly, through a matrix-vector product or an abstract linear operator. Iterative methods are usually applied only to sparse matrices.


## Direct Methods

Direct methods are usually faster and more generally applicable than indirect methods, if there is enough storage available to carry them out. Iterative methods are usually applicable to restricted cases of equations and depend on properties like diagonal dominance or the existence of an underlying differential operator. Direct methods are implemented in the core of the MATLAB software and are made as efficient as possible for general classes of matrices. Iterative methods are usually implemented in MATLABlanguage files and can use the direct solution of subproblems or preconditioners.

## Using a Different Preordering

If $A$ is not diagonal, banded, triangular, or a permutation of a triangular matrix, backslash $(\backslash)$ reorders the indices of $A$ to reduce the amount of fill-in-that is, the number of nonzero entries that are added to the sparse factorization matrices. The new ordering, called a preordering, is performed before the factorization of A. In some cases, you might be able to provide a better preordering than the one used by the backslash algorithm.

To use a different preordering, first turn off both of the automatic preorderings that backslash might perform by default, using the function spparms as follows:

```
defaultParms = spparms;
spparms('autoamd',0);
spparms('autommd',0);
```

Now, assuming you have created a permutation vector $p$ that specifies a preordering of the indices of A, apply backslash to the matrix $A(:, p)$, whose columns are the columns of A, permuted according to the vector $p$.

```
x = A(:,p) \ b;
x(p) = x;
spparms(currentParms);
```

The command spparms (defaultParms) restores the controls to their prior state, in case you use $\mathrm{A} \backslash \mathrm{b}$ later without specifying an appropriate preordering.

## Iterative Methods

Eleven functions are available that implement iterative methods for sparse systems of simultaneous linear systems.

Functions for Iterative Methods for Sparse Systems

| Function | Method |
| :--- | :--- |
| bicg | Biconjugate gradient |
| bicgstab | Biconjugate gradient stabilized |
| bicgstabl | Biconjugate gradient stabilized (l) |
| cgs | Conjugate gradient squared |
| gmres | Generalized minimum residual |
| lsqr | Least squares |
| minres | Minimum residual |
| pcg | Preconditioned conjugate gradient |
| qmr | Quasiminimal residual |
| symmlq | Symmetric LQ |
| tfqmr | Transpose-free quasiminimal residual |

These methods are designed to solve $A x=b$ or minimize the norm of $b-A x$. For the Preconditioned Conjugate Gradient method, pcg, $A$ must be a symmetric, positive definite matrix. minres and symmlq can be used on symmetric indefinite matrices. For lsqr, the matrix need not be square. The other seven can handle nonsymmetric, square matrices and each method has a distinct benefit.

All eleven methods can make use of preconditioners. The linear system

$$
A x=b
$$

is replaced by the equivalent system

$$
M^{-1} A x=M^{-1} b
$$

The preconditioner $M$ is chosen to accelerate convergence of the iterative method. In many cases, the preconditioners occur naturally in the mathematical model. A partial differential equation with variable coefficients can be approximated by one with constant coefficients, for example. Incomplete matrix factorizations can be used in the absence of natural preconditioners.

The five-point finite difference approximation to Laplace's equation on a square, twodimensional domain provides an example. The following statements use the
preconditioned conjugate gradient method preconditioner $M=L^{*} L^{\prime}$, where $L$ is the zerofill incomplete Cholesky factor of $A$.
$A=$ delsq(numgrid('S',50));
b = ones(size (A, 1), 1);
tol = 1e-3;
maxit = 100;
L = ichol(A);
[x,flag,err,iter,res] = pcg(A,b,tol,maxit,L,L');
Twenty-one iterations are required to achieve the prescribed accuracy. On the other hand, using a different preconditioner may yield better results. For example, using ichol to construct a modified incomplete Cholesky, the prescribed accuracy is met after only 15 iterations:

```
L = ichol(A,struct('type','nofill','michol','on'));
[x,flag,err,iter,res] = pcg(A,b,tol,maxit,L,L');
```

Background information on these iterative methods and incomplete factorizations is available in [2] and [6].

## Eigenvalues and Singular Values

Two functions are available that compute a few specified eigenvalues or singular values. svds is based on eigs.

Functions to Compute a Few Eigenvalues or Singular Values

| Function | Description |
| :--- | :--- |
| eigs | Few eigenvalues |
| svds | Few singular values |

These functions are most frequently used with sparse matrices, but they can be used with full matrices or even with linear operators defined in MATLAB code.

The statement

```
[V,lambda] = eigs(A,k,sigma)
```

finds the $k$ eigenvalues and corresponding eigenvectors of the matrix $A$ that are nearest the "shift" sigma. If sigma is omitted, the eigenvalues largest in magnitude are found. If
sigma is zero, the eigenvalues smallest in magnitude are found. A second matrix, B, can be included for the generalized eigenvalue problem: $\mathrm{Av}=\lambda \mathrm{Bv}$.

The statement

$$
[U, S, V]=\operatorname{svds}(A, k)
$$

finds the $k$ largest singular values of $A$ and

```
[U,S,V] = svds(A,k,'smallest')
```

finds the k smallest singular values.
This example shows how to find the smallest eigenvalue and eigenvector of a sparse matrix.

Set up the five-point Laplacian difference operator on a 65-by-65 grid in an $L$-shaped, twodimensional domain.

```
L = numgrid('L',65);
A = delsq(L);
```

Determine the order and number of nonzero elements.

```
size(A)
ans = 1\times2
```

    2945
        2945
    nnz (A)
ans $=14473$

A is a matrix of order 2945 with 14,473 nonzero elements.
Compute the smallest eigenvalue and eigenvector.

```
[v,d] = eigs(A,1,0);
```

Distribute the components of the eigenvector over the appropriate grid points and produce a contour plot of the result.

```
L(L>0) = full(v(L(L>0)));
x = -1:1/32:1;
```

```
contour(x,x,L,15)
axis square
```



The numerical techniques used in eigs and svds are described in [6].

## References

[1] Amestoy, P. R., T. A. Davis, and I. S. Duff, "An Approximate Minimum Degree Ordering Algorithm," SIAM Journal on Matrix Analysis and Applications, Vol. 17, No. 4, Oct. 1996, pp. 886-905.
[2] Barrett, R., M. Berry, T. F. Chan, et al., Templates for the Solution of Linear Systems: Building Blocks for Iterative Methods, SIAM, Philadelphia, 1994.
[3] Davis, T.A., Gilbert, J. R., Larimore, S.I., Ng, E., Peyton, B., "A Column Approximate Minimum Degree Ordering Algorithm," Proc. SIAM Conference on Applied Linear Algebra, Oct. 1997, p. 29.
[4] Gilbert, John R., Cleve Moler, and Robert Schreiber, "Sparse Matrices in MATLAB: Design and Implementation," SIAM J. Matrix Anal. Appl., Vol. 13, No. 1, January 1992, pp. 333-356.
[5] Larimore, S. I., An Approximate Minimum Degree Column Ordering Algorithm, MS Thesis, Dept. of Computer and Information Science and Engineering, University of Florida, Gainesville, FL, 1998.
[6] Saad, Yousef, Iterative Methods for Sparse Linear Equations. PWS Publishing Company, 1996.
[7] Karypis, George and Vipin Kumar. "A Fast and High Quality Multilevel Scheme for Partitioning Irregular Graphs." SIAM Journal on Scientific Computing. Vol. 20, Number 1, 1999, pp. 359-392.

## See Also

## More About

- "Computational Advantages of Sparse Matrices" on page 4-2
- "Constructing Sparse Matrices" on page 4-4
- "Accessing Sparse Matrices" on page 4-9


## Finite Difference Laplacian

This example shows how to compute and represent the finite difference Laplacian on an L-shaped domain.

## Domain

The numgrid function numbers points within an L-shaped domain. The spy function is a useful tool for visualizing the pattern of nonzero elements in a matrix. Use these two functions to generate and display an L-shaped domain.

```
n = 32;
R = 'L';
G = numgrid(R,n);
spy(G)
title('A Finite Difference Grid')
```



Show a smaller version of the matrix as a sample.
$\mathrm{g}=$ numgrid $(\mathrm{R}, 10)$
$g=10 \times 10$

| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 0 | 1 | 5 | 9 | 13 | 17 | 25 | 33 | 41 | 0 |
| 0 | 2 | 6 | 10 | 14 | 18 | 26 | 34 | 42 | 0 |
| 0 | 3 | 7 | 11 | 15 | 19 | 27 | 35 | 43 | 0 |
| 0 | 4 | 8 | 12 | 16 | 20 | 28 | 36 | 44 | 0 |
| 0 | 0 | 0 | 0 | 0 | 21 | 29 | 37 | 45 | 0 |
| 0 | 0 | 0 | 0 | 0 | 22 | 30 | 38 | 46 | 0 |
| 0 | 0 | 0 | 0 | 0 | 23 | 31 | 39 | 47 | 0 |


| 0 | 0 | 0 | 0 | 0 | 24 | 32 | 40 | 48 | 0 |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

## Discrete Laplacian

Use delsq to generate the discrete Laplacian. Use the spy function again to get a graphical feel of the matrix elements.

```
D = delsq(G);
spy(D)
title('The 5-Point Laplacian')
```



Determine the number of interior points.

```
\(N=\operatorname{sum}(G(:)>0)\)
\(N=675\)
```


## Dirichlet Boundary Value Problem

Solve the Dirichlet boundary value problem for the sparse linear system. The problem setup is:

```
delsq(u) = 1 in the interior, u = 0 on the boundary.
rhs = ones(N,1);
if (R == 'N') % For nested dissection, turn off minimum degree ordering.
    spparms('autommd',0)
        u = D\rhs;
        spparms('autommd',1)
else
    u = D\rhs; % This is used for R=='L' as in this example
end
```

Map the solution onto the L-shaped grid and plot it as a contour map.

```
U = G;
U(G>0) = full(u(G(G>0)));
clabel(contour(U));
prism
axis square ij
```



Now show the solution as a mesh plot.
mesh(U)
axis([0 n 0 n $0 \max (m a x(U))])$
axis square ij


See Also
spy

## Graphical Representation of Sparse Matrices

This example shows the finite element mesh for a NASA airfoil, including two trailing flaps. More information about the history of airfoils is available at NACA Airfoils (nasa.gov).

The data is stored in the file airfoil.mat. The data consists of 4253 pairs of ( $\mathrm{x}, \mathrm{y}$ ) coordinates of the mesh points. It also contains an array of 12,289 pairs of indices, (i,j), specifying connections between the mesh points.

Load the data file into the workspace.
load airfoil

## View Finite Element Mesh

First, scale $x$ and $y$ by $2^{-32}$ to bring them into the range [0,1]. Then form a sparse adjacency matrix from the ( $\mathrm{i}, \mathrm{j}$ ) connections and make it positive definite. Finally, plot the adjacency matrix using ( $\mathrm{x}, \mathrm{y}$ ) as the coordinates for the vertices (mesh points).

```
% Scaling x and y
x = pow2(x,-32);
y = pow2(y,-32);
% Forming the sparse adjacency matrix and making it positive definite
n = max(max(i),max(j));
A = sparse(i,j,-1,n,n);
A = A + A';
d = abs(sum(A)) + 1;
A = A + diag(sparse(d));
% Plotting the finite element mesh
gplot(A,[x y])
title('Airfoil Cross-Section')
```



## Visualize Sparsity Pattern

You can use spy to visualize the nonzero elements in a matrix, so it is a particularly useful function to see the sparsity pattern in sparse matrices. spy (A) plots the sparsity pattern of the matrix $A$.

```
spy(A)
title('Airfoil Adjacency Matrix')
```



## Symmetric Reordering - Reverse Cuthill-McKee

symrcm uses the Reverse Cuthill-McKee technique for reordering the adjacency matrix. $=\operatorname{symrcm}(A)$ returns a permutation vector $r$ such that $A(r, r)$ tends to have its diagonal elements closer to the diagonal than A. This form is a good preordering for LU or Cholesky factorization of matrices that come from "long, skinny" problems. It works for both symmetric and nonsymmetric matrices.

```
r = symrcm(A);
spy(A(r,r))
title('Reverse Cuthill-McKee')
```



## Symmetric Reordering - Column Permutations

Use $j=\operatorname{COLPERM}(A)$ to return a permutation vector that reorders the columns of the sparse matrix A in nondecreasing order of nonzero count. This form is sometimes useful as a preordering for LU factorization, as in $\operatorname{lu}(\mathrm{A}(:, \mathrm{j}))$.

```
j = colperm(A);
spy(A(j,j))
title('Column Count Reordering')
```



## Symmetric Reordering - Symmetric Approximate Minimum Degree

symamd gives a symmetric approximate minimum degree permutation. For a symmetric positive definite matrix $A$, the command $p=\operatorname{symamd}(S)$ returns the permutation vector $p$ such that $S(p, p)$ tends to have a sparser Cholesky factor than $S$. Sometimes symamd works well for symmetric indefinite matrices too.

```
m = symamd(A);
spy(A(m,m))
title('Approximate Minimum Degree')
```



See Also<br>colperm | spy | symamd | symrcm

## Graphs and Matrices

This example shows an application of sparse matrices and explains the relationship between graphs and matrices.

A graph is a set of nodes with specified connections, or edges, between them. Graphs come in many shapes and sizes. One example is the connectivity graph of the Buckminster Fuller geodesic dome, which is also in the shape of a soccer ball or a carbon-60 molecule.

In MATLAB $\circledR^{\circledR}$, you can use the bucky function to generate the graph of the geodesic dome.

```
[B,V] = bucky;
G = graph(B);
p = plot(G);
axis equal
```



You also can specify coordinates for the nodes to change the display of the graph.
p.XData = V(:,1);
p.YData = V(:,2);


The bucky function can be used to create the graph because it returns an adjacency matrix. An adjacency matrix is one way to represent the nodes and edges in a graph.

To construct the adjacency matrix of a graph, the nodes are numbered 1 to N. Then each element ( $\mathrm{i}, \mathrm{j}$ ) of the N -by-N matrix is set to 1 if node i is connected to node j , and 0 otherwise. Thus, for undirected graphs the adjacency matrix is symmetric, but this need not be the case for directed graphs.

For example, here is a simple graph and its associated adjacency matrix.
\% Define a matrix A.
$A=\left[\begin{array}{lllllllllllllllll}0 & 1 & 0 & 1 & 0 & 1 & 1 & 0 & 1 & 0 & 1 & 1\end{array}\right]$;
\% Draw a picture showing the connected nodes.

## cla

subplot(1,2,1);
gplot(A,[0 1;1 1;0 0;1 0],'.-');
text([-0.2, 1.2 -0.2, 1.2],[1.2, 1.2, -.2, -.2],('1234')', ...
'HorizontalAlignment','center')
axis([-1 2 -1 2],'off')
\% Draw a picture showing the adjacency matrix.
subplot (1,2,2);
xtemp $=\operatorname{repmat}(1: 4,1,4)$;
ytemp $=$ reshape $(\operatorname{repmat}(1: 4,4,1), 16,1)$ ';
text(xtemp-.5,ytemp-.5, char('0'+A(:)),'HorizontalAlignment','center');
line([. 2500 . 25 NaN 3.75443 .75$],[0044 \mathrm{NaN} 0044])$
axis off tight
3 [ 4

Sparse matrices are particularly helpful for representing very large graphs. This is because each node is usually connected to only a few other nodes. As a result, the density of nonzero entries in the adjacency matrix is often relatively small for large graphs. The bucky ball adjacency matrix is a good example, since it is a 60 -by- 60 symmetric sparse matrix with only 180 nonzero elements. The density of this matrix is just $5 \%$.

Since the adjacency matrix defines the graph, you can plot a portion of the bucky ball by using a subset of the entries in the adjacency matrix.

Use the adjacency function to create a new adjacency matrix for the graph. Display the nodes in one hemisphere of the bucky ball by indexing into the adjacency matrix to create a new, smaller graph.
figure
A = adjacency (G);
$H=\operatorname{graph}(A(1: 30,1: 30))$;
h = plot(H);


To visualize the adjacency matrix of this hemisphere, use the spy function to plot the silhouette of the nonzero elements in the adjacency matrix.

Note that the matrix is symmetric, since if node $i$ is connected to node $j$, then node $j$ is connected to node i.

```
spy(A(1:30,1:30))
title('Top Left Corner of Bucky Ball Adjacency Matrix')
```



Finally, here is a spy plot of the entire bucky ball adjacency matrix.
spy (A)
title('Bucky Ball Adjacency Matrix')


## See Also

graph | spy

## Sparse Matrix Reordering

This example shows how reordering the rows and columns of a sparse matrix can influence the speed and storage requirements of a matrix operation.

## Visualizing a Sparse Matrix

A spy plot shows the nonzero elements in a matrix.
This spy plot shows a sparse symmetric positive definite matrix derived from a portion of the Harwell-Boeing test matrix west0479. This matrix describes connections in a model of a diffraction column in a chemical plant.

```
load west0479.mat
A = west0479;
S = A * A' + speye(size(A));
pct = 100 / numel(A);
spy(S)
title('A Sparse Symmetric Matrix')
nz = nnz(S);
xlabel(sprintf('Nonzeros = %d (%.3f%%)',nz,nz*pct));
```



## Computing the Cholesky Factor

Compute the Cholesky factor $L$, where $S=L^{*}$ ' . Notice that $L$ contains many more nonzero elements than the unfactored $S$, because the computation of the Cholesky factorization creates fill-in nonzeros. These fill-in values slow down the algorithm and increase storage cost.

```
L = chol(S,'lower');
spy(L)
title('Cholesky Decomposition of S')
nc(1) = nnz(L);
xlabel(sprintf('Nonzeros = %d (%.2f%%)',nc(1),nc(1)*pct));
```



## Reordering to Speed Up Calculation

By reordering the rows and columns of a matrix, it is possible to reduce the amount of fillin that factorization creates, thereby reducing time and storage cost.

Three different reorderings supported by MATLAB® are:

- Reverse Cuthill-McKee
- Column count
- Minimum degree

Test the effects of these sparse matrix reorderings on the west0479 matrix.

## Reordering 1: Reverse Cuthill-McKee

The symrcm command uses the reverse Cuthill-McKee reordering algorithm to move all nonzero elements closer to the diagonal, reducing the bandwidth of the original matrix.

```
p = symrcm(S);
spy(S(p,p))
title('S(p,p) After Cuthill-McKee Ordering')
nz = nnz(S);
xlabel(sprintf('Nonzeros = %d (%.3f%%)',nz,nz*pct));
```



The fill-in produced by Cholesky factorization is confined to the band, so factorizing the reordered matrix takes less time and less storage.

```
L = chol(S(p,p),'lower');
spy(L)
title('chol(S(p,p)) After Cuthill-McKee Ordering')
nc(2) = nnz(L);
xlabel(sprintf('Nonzeros = %d (%.2f%%)', nc(2),nc(2)*pct));
```



## Reordering 2: Column Count

The colperm command uses the column count reordering algorithm to move rows and columns with higher nonzero count towards the end of the matrix.

```
q = colperm(S);
spy(S(q,q))
title('S(q,q) After Column Count Ordering')
```

```
nz = nnz(S);
xlabel(sprintf('Nonzeros = %d (%.3f%%)',nz,nz*pct));
```



For this matrix, the column count ordering happens to reduce the time and storage for Cholesky factorization, but this behavior is not guaranteed in general.

```
L = chol(S(q,q),'lower');
spy(L)
title('chol(S(q,q)) After Column Count Ordering')
nc(3) = nnz(L);
xlabel(sprintf('Nonzeros = %d (%.2f%%)',nc(3),nc(3)*pct));
```



## Reordering 3: Minimum Degree

The symamd command uses the approximate minimum degree algorithm (a powerful graph-theoretic technique) to produce large blocks of zeros in the matrix.

```
r = symamd(S);
spy(S(r,r))
title('S(r,r) After Minimum Degree Ordering')
nz = nnz(S);
xlabel(sprintf('Nonzeros = %d (%.3f%%)',nz,nz*pct));
```



The Cholesky factorization preserves the blocks of zeros produced by the minimum degree algorithm. This structure can significantly reduce time and storage costs.

```
L = chol(S(r,r),'lower');
spy(L)
title('chol(S(r,r)) After Minimum Degree Ordering')
nc(4) = nnz(L);
xlabel(sprintf('Nonzeros = %d (%.2f%%)',nc(4),nc(4)*pct));
```



## Summarizing Results

This bar chart summarizes the effects of reordering the matrix before performing the Cholesky factorization. While the Cholesky factorization of the original matrix had about $13 \%$ of its elements as nonzeros, using symamd reduces that density to only about 4\%.

```
labels = {'Original','Cuthill-McKee','Column Count','Min Degree'};
bar(nc*pct)
title('Nonzeros After Cholesky Factorization')
ylabel('Percent');
ax = gca;
ax.XTickLabel = labels;
ax.XTickLabelRotation = -45;
```



See Also<br>chol | colperm | nnz | spy | symamd | symrcm

## Graph and Network Algorithms

- "Directed and Undirected Graphs" on page 5-2
- "Modify Nodes and Edges of Existing Graph" on page 5-12
- "Add Graph Node Names, Edge Weights, and Other Attributes" on page 5-16
- "Graph Plotting and Customization" on page 5-22
- "Visualize Breadth-First and Depth-First Search" on page 5-37
- "Partition Graph with Laplacian Matrix" on page 5-43
- "Add Node Properties to Graph Plot Data Cursor" on page 5-48
- "Build Watts-Strogatz Small World Graph Model" on page 5-52
- "Use PageRank Algorithm to Rank Websites" on page 5-61
- "Label Graph Nodes and Edges" on page 5-71


## Directed and Undirected Graphs

| In this section... |
| :--- |
| "What Is a Graph?" on page 5-2 |
| "Creating Graphs" on page 5-6 |
| "Graph Node IDs" on page 5-9 |
| "Modify or Query Existing Graph" on page 5-10 |

## What Is a Graph?

A graph is a collection of nodes and edges that represents relationships:

- Nodes are vertices that correspond to objects.
- Edges are the connections between objects.
- The graph edges sometimes have Weights, which indicate the strength (or some other attribute) of each connection between the nodes.

These definitions are general, as the exact meaning of the nodes and edges in a graph depends on the specific application. For instance, you can model the friendships in a social network using a graph. The graph nodes are people, and the edges represent friendships. The natural correspondence of graphs to physical objects and situations means that you can use graphs to model a wide variety of systems. For example:

- Web page linking - The graph nodes are web pages, and the edges represent hyperlinks between pages.
- Airports - The graph nodes are airports, and the edges represent flights between airports.

In MATLAB, the graph and digraph functions construct objects that represent undirected and directed graphs.

- Undirected graphs have edges that do not have a direction. The edges indicate a two-way relationship, in that each edge can be traversed in both directions. This figure shows a simple undirected graph with three nodes and three edges.

- Directed graphs have edges with direction. The edges indicate a one-way relationship, in that each edge can only be traversed in a single direction. This figure shows a simple directed graph with three nodes and two edges.


The exact position, length, or orientation of the edges in a graph illustration typically do not have meaning. In other words, the same graph can be visualized in several different ways by rearranging the nodes and/or distorting the edges, as long as the underlying structure does not change.

## Self-loops and Multigraphs

Graphs created using graph and digraph can have one or more self-loops, which are edges connecting a node to itself. Additionally, graphs can have multiple edges with the same source and target nodes, and the graph is then known as a multigraph. A multigraph may or may not contain self-loops.

For the purposes of graph algorithm functions in MATLAB, a graph containing a node with a single self-loop is not a multigraph. However, if the graph contains a node with multiple self-loops, it is a multigraph.

For example, the following figure shows an undirected multigraph with self-loops. Node A has three self-loops, while node C has one. The graph contains these three conditions, any one of which makes it a multigraph.

- Node A has three self-loops.
- Nodes A and B have five edges between them.
- Nodes A and C have two edges between them.


To determine whether a given graph is a multigraph, use the ismultigraph function.

## Creating Graphs

The primary ways to create a graph include using an adjacency matrix or an edge list.

## Adjacency Matrix

One way to represent the information in a graph is with a square adjacency matrix. The nonzero entries in an adjacency matrix indicate an edge between two nodes, and the value of the entry indicates the weight of the edge. The diagonal elements of an adjacency matrix are typically zero, but a nonzero diagonal element indicates a self-loop, or a node that is connected to itself by an edge.

- When you use graph to create an undirected graph, the adjacency matrix must be symmetric. In practice, the matrices are frequently triangular to avoid repetition. To construct an undirected graph using only the upper or lower triangle of the adjacency matrix, use graph (A, 'upper') or graph (A,'lower').
- When you use digraph to create a directed graph, the adjacency matrix does not need to be symmetric.
- For large graphs, the adjacency matrix contains many zeros and is typically a sparse matrix.
- You cannot create a multigraph from an adjacency matrix.

For example, consider this undirected graph.


You can represent the graph with this adjacency matrix:

$$
\left(\begin{array}{lll}
0 & 1 & 2 \\
1 & 0 & 3 \\
2 & 3 & 0
\end{array}\right) .
$$

To construct the graph in MATLAB, input:
A = [0 1 2; $103 ; 230] ;$
node_names = \{'A','B','C'\}; G = graph (A, node_names)

G =

## graph with properties:

## Edges: [3×2 table] <br> Nodes: [3×1 table]

You can use the graph or digraph functions to create a graph using an adjacency matrix, or you can use the adjacency function to find the weighted or unweighted sparse adjacency matrix of a preexisting graph.

## Edge List

Another way to represent the information in a graph is by listing all of the edges.
For example, consider the same undirected graph.


Now represent the graph by the edge list
Edge Weight
$(A, B) 1$
$(A, C) \quad 2$
$(B, C) 3$
From the edge list it is easy to conclude that the graph has three unique nodes, $A, B$, and C, which are connected by the three listed edges. If the graph had disconnected nodes, they would not be found in the edge list, and would have to be specified separately.

In MATLAB, the list of edges is separated by column into source nodes and target nodes. For directed graphs the edge direction (from source to target) is important, but for undirected graphs the source and target node are interchangeable. One way to construct this graph using the edge list is to use separate inputs for the source nodes, target nodes, and edge weights:

```
source_nodes = {'A','A','B'};
target_nodes = {'B','C','C'};
edge_weights = [1 2 3];
G = g}r\mp@code{raph(source_nodes, target_nodes, edge_weights);
```

Both graph and digraph permit construction of a simple graph or multigraph from an edge list. After constructing a graph, G, you can look at the edges (and their properties) with the command G. Edges. The order of the edges in G. Edges is sorted by source node (first column) and secondarily by target node (second column). For undirected graphs, the node with the smaller index is listed as the source node, and the node with the larger index is listed as the target node.

Since the underlying implementation of graph and digraph depends on sparse matrices, many of the same indexing costs apply. Using one of the previous methods to construct a graph all at once from the triplet pairs (source, target, weight) is quicker than creating an empty graph and iteratively adding more nodes and edges. For best performance, minimize the number of calls to graph, digraph, addedge, addnode, rmedge, and rmnode.

## Graph Node IDs

By default, all of the nodes in a graph created using graph or digraph are numbered. Therefore, you always can refer to them by their numeric node index.

If the graph has node names (that is, G. Nodes contains a variable Name), then you also can refer to the nodes in a graph using their names. Thus, named nodes in a graph can be referred to by either their node indices or node names. For example, node 1 can be called, 'A'.

The term node ID encompasses both aspects of node identification. The node ID refers to both the node index and the node name.

For convenience, MATLAB remembers which type of node ID you use when you call most graph functions. So if you refer to the nodes in a graph by their node indices, most graph functions return a numeric answer that also refers to the nodes by their indices.

```
A = [0 1 1 0; 1 0 1 0; 1 1 0 1; 0 0 1 0];
G = graph(A,{'a','b','c','d'});
p = shortestpath(G,1,4)
p =
```

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    However, if you refer to the nodes by their names, then most graph functions return an answer that also refers to the nodes by their names (contained in a cell array of character vectors or string array).

```
p1 = shortestpath(G,'a','d')
p1 =
    1\times3 cell array
```

    \{'a'\} \{'c'\} \{'d'\}
    Use findnode to find the numeric node ID for a given node name. Conversely, for a given numeric node ID, index into G. Nodes. Name to determine the corresponding node name.

## Modify or Query Existing Graph

After you construct a graph or digraph object, you can use a variety of functions to modify the graph structure or to determine how many nodes or edges the graph has. This table lists some available functions for modifying or querying graph and digraph objects.

| addedge | Add one or more edges to a graph |
| :--- | :--- |
| rmedge | Remove one or more edges from a graph |
| addnode | Add one or more nodes to a graph |
| rmnode | Remove one or more nodes from a graph |
| findnode | Locate a specific node in a graph |
| findedge | Locate a specific edge in a graph |
| numnodes | Find the number of nodes in a graph |
| numedges | Find the number of edges in a graph |
| edgecount | Number of edges between specified nodes |
| flipedge | Reverse the direction of directed graph <br> edges |
| reordernodes | Permute the order of the nodes in a graph |
| subgraph | Extract subgraph |

See "Modify Nodes and Edges of Existing Graph" on page 5-12 for some common graph modification examples.

## See Also

digraph | graph

## More About

- "Modify Nodes and Edges of Existing Graph" on page 5-12
- "Add Graph Node Names, Edge Weights, and Other Attributes" on page 5-16
- "Graph Plotting and Customization" on page 5-22


## Modify Nodes and Edges of Existing Graph

This example shows how to access and modify the nodes and/or edges in a graph or digraph object using the addedge, rmedge, addnode, rmnode, findedge, findnode, and subgraph functions.

## Add Nodes

Create a graph with four nodes and four edges. The corresponding elements in $s$ and $t$ specify the end nodes of each graph edge.

```
s = [1 1 1 1 2];
t = [2 3 4 3];
G = graph(s,t)
G =
    graph with properties:
    Edges: [4x1 table]
    Nodes: [4x0 table]
```

View the edge list of the graph.
G.Edges

```
ans=4\times1 table
    EndNodes
        2
        1 3
        1 4
        2 3
```

Use addnode to add five nodes to the graph. This command adds five disconnected nodes with node IDs 5, 6, 7, 8, and 9 .

```
G = addnode(G,5)
```

G =
graph with properties:

```
Edges: [4x1 table]
Nodes: [9x0 table]
```


## Remove Nodes

Use rmnode to remove nodes 3, 5, and 6 from the graph. All edges connected to one of the removed nodes also are removed. The remaining six nodes in the graph are renumbered to reflect the new number of nodes.

```
G = rmnode(G,[3 5 6])
```

G =
graph with properties:
Edges: [2×1 table]
Nodes: [6x0 table]

## Add Edges

Use addedge to add two edges to G. The first edge is between node 1 and node 5, and the second edge is between node 2 and node 5 . This command adds two new rows to G.Edges.

```
G = addedge(G,[1 2],[5 5])
```

G =
graph with properties:
Edges: [4x1 table]
Nodes: [6x0 table]

## Remove Edges

Use rmedge to remove the edge between node 1 and node 3. This command removes a row from G. Edges.

G = rmedge(G,1,3)
G =
graph with properties:
Edges: [3×1 table]

```
Nodes: [6x0 table]
```


## Determine Edge Index

Determine the edge index for the edge between nodes 1 and 5 . The edge index, ei, is a row number in G.Edges.

```
ei = findedge(G,1,5)
ei = 2
```


## Determine Node Index

Add node names to the graph, and then determine the node index for node ' d '. The numeric node index, ni, is a row number in G. Nodes. You can use both ni and the node name, ' $d$ ', to refer to the node when using other graph functions, like shortestpath.

```
G.Nodes.Name = {'a' 'b' 'c' 'd' 'e' 'f'}';
ni = findnode(G,'d')
ni = 4
```


## Extract Subgraph

Use subgraph to extract a piece of the graph containing only two nodes.
H = subgraph (G, [12])
$\mathrm{H}=$
graph with properties:
Edges: [1x1 table]
Nodes: [2x1 table]

View the edge list of the subgraph.

## H.Edges

```
ans=1\times1 table
    EndNodes
```

    'a' 'b'
    
## Modify Node and Edge Tables with Variables Editor

The node and edge information for a graph object is contained in two properties: Nodes and Edges. Both of these properties are tables containing variables to describe the attributes of the nodes and edges in the graph. Since Nodes and Edges are both tables, you can use the Variables editor to interactively view or edit the tables. You cannot add or remove nodes or edges using the Variables editor, and you also cannot edit the EndNodes property of the Edges table. The Variables editor is useful for managing extra node and edge attributes in the Nodes and Edges tables. For more information, see "Create and Edit Variables".

## See Also

addedge | addnode | digraph | findedge | findnode | graph | rmedge | rmnode | subgraph

## More About

- "Directed and Undirected Graphs" on page 5-2


## Add Graph Node Names, Edge Weights, and Other Attributes

This example shows how to add attributes to the nodes and edges in graphs created using graph and digraph. You can specify node names or edge weights when you originally call graph or digraph to create a graph. However, this example shows how to add attributes to a graph after it has been created.

## Create Graph

Create a directed graph. The corresponding elements in $s$ and $t$ define the source and target nodes of each edge in the graph.

```
s = [llllll
t = [\begin{array}{lllll}{2}&{4}&{3}&{4}&{4}\end{array}];
G = digraph(s,t)
G =
    digraph with properties:
    Edges: [5x1 table]
    Nodes: [4x0 table]
```


## Add Node Names

Add node names to the graph by adding the variable, Name, to the G. Nodes table. The Name variable must be specified as an N -by- 1 cell array of character vectors or string array, where $\mathrm{N}=$ numnodes (G). It is important to use the Name variable when adding node names, as this variable name is treated specially by some graph functions.

```
G.Nodes.Name = {'First' 'Second' 'Third' 'Fourth'}';
```

View the new Nodes table.

## G.Nodes

```
ans=4\times1 table
```

    Name
    [^0]
## 'Third' <br> 'Fourth'

Use table indexing to view the names of nodes 1 and 4.

## G.Nodes.Name([1 4])

```
ans = 2x1 cell array
    {'First' }
    {'Fourth'}
```


## Add Edge Weights

Add edge weights to the graph by adding the variable, Weight, to the G. Edges table. The Weight variable must be an $M$-by-1 numeric vector, where $M=$ numedges ( $G$ ). It is important to use the Weight variable when adding edge weights, as this variable name is treated specially by some graph functions.
G.Edges.Weight = [10 203040 50]';

View the new Edges table.
G.Edges

```
ans=5\times2 table
    EndNodes Weight
    'First' 'Second' 10
    'First' 'Fourth' 20
    'Second' 'Third' 30
    'Second' 'Fourth' 40
    'Third' 'Fourth' 50
```

Use table indexing to view the first and third rows of G.Edges.

```
G.Edges([1 3],:)
```

ans $=2 \times 2$ table
EndNodes Weight

```
'First' 'Second'
10
'Second' 'Third' 30
```


## Add Custom Attributes

In principle you can add any variable to G. Nodes and G. Edges that defines an attribute of the graph nodes or edges. Adding custom attributes can be useful, since functions like subgraph and reordernodes preserve the graph attributes.

For example, add a variable named Power to G.Edges to indicate whether each edge is 'on' or 'off'.
G.Edges. Power = \{'on' 'on' 'on' 'off' 'off'\}';
G.Edges

| EndNodes |  | Weight | Power |
| :---: | :---: | :---: | :---: |
| 'First' | 'Second ' | 10 | 'on' |
| 'First' | 'Fourth' | 20 | 'on' |
| 'Second' | 'Third' | 30 | 'on' |
| 'Second ' | 'Fourth ${ }^{\text {' }}$ | 40 | 'off' |
| 'Third' | 'Fourth ' | 50 | 'off' |

Add a variable named Size to G. Nodes to indicate the physical size of each node.

```
G.Nodes.Size = [10 20 10 30]';
G.Nodes
ans=4\times2 table
        Name Size
    'First' 10
    'Second' 20
    'Third' 10
    'Fourth' 30
```


## Modify Tables with Variables Editor

Since Nodes and Edges are both tables, you can use the Variables editor to interactively view or edit the tables. For more information, see "Create and Edit Variables".

## Label Nodes and Edges of Graph Plot

When you plot a graph, you can use the variables in G.Nodes and G.Edges to label the graph nodes and edges. This practice is convenient, since these variables are already guaranteed to have the correct number of elements.

Plot the graph and label the edges using the Power variable in G.Edges. Label the nodes using the Size variable in G.Nodes.
p = plot(G,'EdgeLabel',G.Edges.Power,' NodeLabel', G. Nodes.Size)


```
p =
    GraphPlot with properties:
        NodeColor: [0 0.4470 0.7410]
        MarkerSize: 4
            Marker: 'o'
            EdgeColor: [0 0.4470 0.7410]
            LineWidth: 0.5000
            LineStyle: '-
            NodeLabel: {'10' '20' '10' '30'}
            EdgeLabel: {'on' 'on' 'on' 'off' 'off'}
            XData: [2 1.5000 1 2]
            YData: [4 3 2 1]
            ZData: [0 0 0 0]
```


## See Also

digraph | graph

## More About

- "Directed and Undirected Graphs" on page 5-2
- "Modify Nodes and Edges of Existing Graph" on page 5-12


## Graph Plotting and Customization

This example shows how to plot graphs, and then customize the display to add labels or highlighting to the graph nodes and edges.

## Graph Plotting Objects

Use the plot function to plot graph and digraph objects. By default, plot examines the size and type of graph to determine which layout to use. The resulting figure window contains no axes tick marks. However, if you specify the ( $x, y$ ) coordinates of the nodes with the XData, YData, or ZData name-value pairs, then the figure includes axes ticks.

Node labels are included automatically in plots of graphs that have 100 or fewer nodes. The node labels use the node names if available; otherwise, the labels are numeric node indices.

For example, create a graph using the buckyball adjacency matrix, and then plot the graph using all of the default options. If you call plot and specify an output argument, then the function returns a handle to a GraphPlot object. Subsequently, you can use this object to adjust properties of the plot. For example, you can change the color or style of the edges, the size and color of the nodes, and so on.

G = graph(bucky);
$\mathrm{p}=\mathrm{plot}(\mathrm{G})$

$p=$
GraphPlot with properties:

```
        NodeColor: [0 0.4470 0.7410]
```

        MarkerSize: 4
            Marker: 'o'
            EdgeColor: [0 0.4470 0.7410]
            LineWidth: 0.5000
            LineStyle: '-'
            NodeLabel: \{1x60 cell\}
            EdgeLabel: \{\}
            XData: [1x60 double]
            YData: [1x60 double]
            ZData: [1x60 double]
    
## Show all properties

After you have a handle to the GraphPlot object, use dot indexing to access or change the property values. For a complete list of the properties that you can adjust, see GraphPlot Properties.

Change the value of NodeColor to 'red'.
p.NodeColor = 'red';


Determine the line width of the edges.
p.LineWidth

```
ans = 0.5000
```


## Create and Plot Graph

Create and plot a graph representing an L-shaped membrane constructed from a square grid with a side of 12 nodes. Specify an output argument with plot to return a handle to the GraphPlot object.

$$
\mathrm{n}=12 ;
$$

A = delsq(numgrid('L', n));
G = graph(A,'omitselfloops')
G =
graph with properties:
Edges: [130×2 table]
Nodes: [75x0 table]
$\mathrm{p}=\operatorname{plot}(\mathrm{G})$

$\mathrm{p}=$
GraphPlot with properties:
NodeColor: [0 0.4470 0.7410]
MarkerSize: 4
Marker: 'o'
EdgeColor: [0 0.4470 0.7410]
LineWidth: 0.5000
LineStyle: '-'
NodeLabel: \{1x75 cell\}
EdgeLabel: \{\}
XData: [1x75 double]
YData: [1x75 double]
ZData: [1x75 double]

Show all properties

## Change Graph Node Layout

Use the layout function to change the layout of the graph nodes in the plot. The different layout options automatically compute node coordinates for the plot. Alternatively, you can specify your own node coordinates with the XData, YData, and ZData properties of the GraphPlot object.

Instead of using the default 2-D layout method, use layout to specify the 'force3' layout, which is a 3-D force directed layout.

```
layout(p,'force3')
view(3)
```



## Proportional Node Coloring

Color the graph nodes based on their degree. In this graph, all of the interior nodes have the same maximum degree of 4 , nodes along the boundary of the graph have a degree of 3 , and the corner nodes have the smallest degree of 2 . Store this node coloring data as the variable NodeColors in G. Nodes.
G.Nodes.NodeColors = degree(G); p.NodeCData = G.Nodes.NodeColors; colorbar


## Edge Line Width by Weight

Add some random integer weights to the graph edges, and then plot the edges such that their line width is proportional to their weight. Since an edge line width approximately greater than 7 starts to become cumbersome, scale the line widths such that the edge with the greatest weight has a line width of 7 . Store this edge width data as the variable LWidths in G.Edges.
G.Edges.Weight = randi([10 250],130,1);
G.Edges.LWidths = 7*G.Edges.Weight/max(G.Edges.Weight);
p.LineWidth = G.Edges.LWidths;


## Extract Subgraph

Extract and plot the top right corner of G as a subgraph, to make it easier to read the details on the graph. The new graph, H, inherits the NodeColors and LWidths variables from G , so that recreating the previous plot customizations is straightforward. However, the nodes in H are renumbered to account for the new number of nodes in the graph.

```
H = subgraph(G,[1:31 36:41]);
p1 = plot(H,'NodeCData',H.Nodes.NodeColors,'LineWidth',H.Edges.LWidths);
colorbar
```



## Label Nodes and Edges

Use labeledge to label the edges whose width is larger than 6 with the label, 'Large '. The labelnode function works in a similar manner for labeling nodes.
labeledge(p1,find(H.Edges.LWidths > 6),'Large')


## Highlight Shortest Path

Find the shortest path between node 11 and node 37 in the subgraph, H. Highlight the edges along this path in red, and increase the size of the end nodes on the path.

```
path = shortestpath(H,11,37)
path = 1\times10
\begin{tabular}{llllllllll}
11 & 12 & 17 & 18 & 19 & 24 & 25 & 30 & 36 & 37
\end{tabular}
```

highlight(p1,[11 37])
highlight(pl, path,'EdgeColor','r')


Remove the node labels and colorbar, and make all of the nodes black.
p1.NodeLabel = \{\};
colorbar off
p1.NodeColor = 'black';


Find a different shortest path that ignores the edge weights. Highlight this path in green. path2 = shortestpath(H,11,37,'Method','unweighted') path2 $=1 \times 10$

| 11 | 12 | 13 | 14 | 15 | 20 | 25 | 30 | 31 | 37 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

highlight(p1,path2,'EdgeColor','g')


## Plotting Large Graphs

It is common to create graphs that have hundreds of thousands, or even millions, of nodes and/or edges. For this reason, plot treats large graphs slightly differently to maintain readability and performance. The plot function makes these adjustments when working with graphs that have more than 100 nodes:

1 The default graph layout method is always 'subspace'.
2 The nodes are no longer labeled automatically.
3 The MarkerSize property is set to 2. (Smaller graphs have a marker size of 4).

4 The ArrowSize property of directed graphs is set to 4. (Smaller directed graphs use an arrow size of 7).

## See Also

GraphPlot|digraph | graph | plot

## More About

- "Directed and Undirected Graphs" on page 5-2
- GraphPlot
- "Add Node Properties to Graph Plot Data Cursor" on page 5-48


## Visualize Breadth-First and Depth-First Search

This example shows how to define a function that visualizes the results of bfsearch and dfsearch by highlighting the nodes and edges of a graph.

Create and plot a directed graph.

```
s = [1 2 3 3 3 3 4 5 6 7 8 9 9 9 10];
t = [7 6 1 5 6 8 2 4 4 3 7 1 6 8 2];
G = digraph(s,t);
plot(G)
```



Perform a depth-first search on the graph. Specify 'allevents ' to return all events in the algorithm. Also, specify Restart as true to ensure that the search visits every node in the graph.

```
T = dfsearch(G, 1, 'allevents', 'Restart', true)
```

$\mathrm{T}=$
$38 \times 4$ table

| Event | Node | Edge |  | EdgeIndex |
| :---: | :---: | :---: | :---: | :---: |
| startnode | 1 | NaN | NaN | NaN |
| discovernode | 1 | NaN | NaN | NaN |
| edgetonew | NaN | 1 | 7 | 1 |
| discovernode | 7 | NaN | NaN | NaN |
| edgetonew | NaN | 7 | 3 | 10 |
| discovernode | 3 | NaN | NaN | NaN |
| edgetodiscovered | NaN | 3 | 1 | 3 |
| edgetonew | NaN | 3 | 5 | 4 |
| discovernode | 5 | NaN | NaN | NaN |
| edgetonew | NaN | 5 | 4 | 8 |
| discovernode | 4 | NaN | NaN | NaN |
| edgetonew | NaN | 4 | , | 7 |
| discovernode | 2 | NaN | NaN | NaN |
| edgetonew | NaN | 2 | 6 | 2 |
| discovernode | 6 | NaN | NaN | NaN |
| edgetodiscovered | NaN | 6 | 4 | 9 |
| finishnode | 6 | NaN | NaN | NaN |
| finishnode | 2 | NaN | NaN | NaN |
| finishnode | 4 | NaN | NaN | NaN |
| finishnode | 5 | NaN | NaN | NaN |
| edgetofinished | NaN | 3 | 6 | 5 |
| edgetonew | NaN | 3 | 8 | 6 |
| discovernode | 8 | NaN | NaN | NaN |
| edgetodiscovered | NaN | 8 | 7 | 11 |
| finishnode | 8 | NaN | NaN | NaN |
| finishnode | 3 | NaN | NaN | NaN |
| finishnode | 7 | NaN | NaN | NaN |
| finishnode | 1 | NaN | NaN | NaN |
| startnode | 9 | NaN | NaN | NaN |
| discovernode | 9 | NaN | NaN | NaN |
| edgetofinished | NaN | 9 | 1 | 12 |


| edgetofinished | NaN | 9 | 6 | 13 |
| :--- | ---: | ---: | ---: | ---: |
| edgetofinished | NaN | 9 | 8 | 14 |
| finishnode | 9 | NaN | NaN | NaN |
| startnode | 10 | NaN | NaN | NaN |
| discovernode | 10 | NaN | NaN | NaN |
| edgetofinished | NaN | 10 | 2 | 15 |
| finishnode | 10 | NaN | NaN | NaN |

The values in the table, T , are useful for visualizing the search. The function visualize_search.m shows one way to use the results of searches performed with bfsearch and dfsearch to highlight the nodes and edges in the graph according to the table of events, T. The function pauses before each step in the algorithm, so you can slowly step through the search by pressing any key.

Save visualize_search.m in the current folder.

```
function visualize_search(G,t)
% G is a graph or digraph object, and t is a table resulting from a call to
% BFSEARCH or DFSEARCH on that graph.
%
% Example inputs:
%G = digraph([1 2 3 3 3 3 4 5 6 7 8 9 9 9 10], ...
% [7 6 1 5 6 8 2 4 4 3 7 1 6 8 2]);
% t = dfsearch(g, 1, 'allevents', 'Restart', true);
% Copyright 1984-2017 The MathWorks, Inc.
isundirected = isa(G, 'graph');
if isundirected
    % Replace graph with corresponding digraph, because we need separate
    % edges for both directions
    [src, tgt] = findedge(G);
    G = digraph([src; tgt], [tgt; src], [1:numedges(G), 1:numedges(G)]);
end
h = plot(G,'NodeColor',[0.5 0.5 0.5],'EdgeColor',[0.5 0.5 0.5], 'EdgeLabelMode', 'auto
for ii=1:size(t,1)
    switch t.Event(ii)
        case 'startnode'
            highlight(h,t.Node(ii),'MarkerSize',min(h.MarkerSize)*2);
        case 'discovernode'
```

```
    highlight(h,t.Node(ii),'NodeColor','r');
    case 'finishnode'
    highlight(h,t.Node(ii),'NodeColor','k');
    otherwise
    if isundirected
        edgeind = intersect(find(G.Edges.Weight == t.EdgeIndex(ii)), ...
                findedge(G, t.Edge(ii, 1), t.Edge(ii, 2)));
    else
        edgeind = t.EdgeIndex(ii);
    end
    switch t.Event(ii)
        case 'edgetonew'
            highlight(h,'Edges',edgeind,'EdgeColor','b');
        case 'edgetodiscovered'
                highlight(h,'Edges',edgeind,'EdgeColor',[0.8 0 0.8]);
            case 'edgetofinished'
                highlight(h,'Edges',edgeind,'EdgeColor',[0 0.8 0]);
    end
    end
    nodeStr = t.Node;
    if isnumeric(nodeStr)
    nodeStr = num2cell(nodeStr);
    nodeStr = cellfun(@num2str, nodeStr, 'Uniform0utput', false);
end
    edgeStr = t.Edge;
    if isnumeric(edgeStr)
        edgeStr = num2cell(edgeStr);
    edgeStr = cellfun(@num2str, edgeStr, 'UniformOutput', false);
end
if ~isnan(t.Node(ii))
    title([char(t{ii, 1}) ' on Node ' nodeStr{ii}]);
else
    title([char(t{ii, 1}) ' on Edge (' edgeStr{ii, l} ', ' edgeStr{ii, 2}, ...
            ') with edge index ' sprintf('%d ', t{ii, 4})]);
end
    disp('Strike any key to continue...')
pause
end
disp('Done.')
```

close all

Use this command to run visualize_search.m on graph $G$ and search result T:

```
visualize_search(G,T)
```

The graph begins as all gray, and then a new piece of the search result appears each time you press a key. The search results are highlighted according to:

- 'startnode' - Starting nodes increase in size.
- 'discovernode' - Nodes turn red as they are discovered.
- ' finishnode' - Nodes turn black after they are finished.
- 'edgetonew ' - Edges that lead to undiscovered nodes turn blue.
- 'edgetodiscovered ' - Edges that lead to discovered nodes turn magenta.
- 'edgetofinished ' - Edges that lead to finished nodes turn green.

This .gif animation shows what you see when you step through the results of visualize_search.m.


## See Also

bfsearch|dfsearch|digraph|graph

## More About

- "Directed and Undirected Graphs" on page 5-2


## Partition Graph with Laplacian Matrix

This example shows how to use the Laplacian matrix of a graph to compute the Fiedler vector. The Fiedler vector can be used to partition the graph into two subgraphs.

## Load Data

Load the data set barbellgraph.mat, which contains the sparse adjacency matrix and node coordinates of a barbell graph.
load barbellgraph.mat

## Plot Graph

Plot the graph using the custom node coordinates $x y$.

```
G = graph(A,'omitselfloops');
p = plot(G,'XData',xy(:,1),'YData',xy(:,2),'Marker','.');
axis equal
```



## Calculate Laplacian Matrix and Fiedler Vector

Calculate the Laplacian matrix of the graph. Then, calculate the two smallest magnitude eigenvalues and corresponding eigenvectors using eigs.

L = laplacian(G);
[V,D] = eigs(L, 2,'smallestabs');
The Fiedler vector is the eigenvector corresponding to the second smallest eigenvalue of the graph. The smallest eigenvalue is zero, indicating that the graph has one connected component. In this case, the second column in V corresponds to the second smallest eigenvalue $D(2,2)$.

D

```
D = 2 < 2
10-3}
    0.0000 0
        0 0.2873
W = V(:,2);
```

Finding the Fiedler vector using eigs is scalable to larger graphs, since only a subset of the eigenvalues and eigenvectors are computed, but for smaller graphs it is equally feasible to convert the Laplacian matrix to full storage and use eig(full(L)).

## Partition Graph

Partition the graph into two subgraphs using the Fiedler vector w. A node is assigned to subgraph A if it has a positive value in w. Otherwise, the node is assigned to subgraph B. This practice is called a sign cut or zero threshold cut. The sign cut minimizes the weight of the cut, subject to the upper and lower bounds on the weight of any nontrivial cut of the graph.

Partition the graph using the sign cut. Highlight the subgraph of nodes with $w>=0$ in red, and the nodes with $\mathrm{W}<0$ in black.

```
highlight(p,find(w>=0),'NodeColor','r') % subgraph A
highlight(p,find(w<0),'NodeColor','k') % subgraph B
```



For the bar bell graph, this partition bisects the graph nicely into two equal sets of nodes. However, the sign cut does not always produce a balanced cut.

It is always possible to bisect a graph by calculating the median of $w$ and using it as a threshold value. This partition is called the median cut, and it guarantees an equal number of nodes in each subgraph.

You can use the median cut by first shifting the values in $w$ by the median:

```
w_med = w - median(w);
```

Then, partition the graph by sign in $w$ _med. For the bar bell graph, the median of $w$ is close to zero, so the two cuts produce similar bisections.

## See Also

digraph | graph| laplacian | subgraph

## More About

- "Directed and Undirected Graphs" on page 5-2


## Add Node Properties to Graph Plot Data Cursor

This example shows how to customize the GraphPlot data cursor to display extra node properties of a graph.

## Create GraphPlot object

Create a GraphPlot graphics object for a random directed graph. Add an extra node property wifi to the graph.

```
rng default
G = digraph(sprandn(20, 20, 0.05));
G.Nodes.wifi = randi([0 1], 20, 1) == 1;
h = plot(G);
```



## Enable Data Cursor Mode

Enable data cursor mode by selecting the Data Cursor item in the Tools menu.
With data cursor mode enabled, click a node in the graph to bring up the cursor display. The data cursor allows you to select nodes in a graph plot and view properties of the nodes. By default, the data cursor for an undirected graph displays the node ID number and degree. For directed graphs, the display includes the node ID number, in-degree, and out-degree.


To display extra node properties, such as wifi, the data cursor callback function needs to be modified. For general information on using and customizing data cursors, see "Interactively Explore Plotted Data".

## Customize Text Displayed by Data Cursor

Customize the text displayed by the data cursor by writing a new data cursor callback function.

1. Save the function GraphCursorCallback.m in your current directory:
```
function output_txt = GraphCursorCallback(obj,event_obj,NodeProperties)
% Display the position of the data cursor
% obj Currently not used (empty)
% event_obj Handle to event object
% outpu\overline{t_txt Data cursor text (character vector or cell array of character vectors).}
h = get(event_obj,'Target');
pos = get(event_obj,'Position');
ind = find(h.XData == pos(1) & h.YData == pos(2), 1);
output_txt = {['Node ' num2str(ind)], ...
    ['Wifi: ' num2str(NodeProperties.wifi(ind))]};
```

A standard data cursor callback function accepts two input arguments. GraphCursorCallback accepts an additional input argument, NodeProperties, so that the data cursor gains access to the extra node properties in the graph, such as wifi.
2. Connect the GraphCursorCallback function to the data cursor by changing the UpdateFcn property of the data cursor manager object. This command uses an anonymous function to pass the G. Nodes table as the third input to GraphCursorCallback. This technique only takes a snapshot of the G. Nodes table, so if the graph properties subsequently change, then you need to change the UpdateFcn property again.

```
hdt = datacursormode;
hdt.UpdateFcn = @(obj,event_obj) GraphCursorCallback(obj,event_obj,G.Nodes);
```

3. Now that GraphCursorCallback is connected to the data cursor, delete any old data tips in the plot, then reenable data cursor mode and select a node. The new display of the data cursor includes the wifi node property as defined in GraphCursorCallback.


## See Also

datacursormode|digraph | graph

## More About

- "Interactively Explore Plotted Data"


## Build Watts-Strogatz Small World Graph Model

This example shows how to construct and analyze a Watts-Strogatz small-world graph. The Watts-Strogatz model is a random graph that has small-world network properties, such as clustering and short average path length.

## Algorithm Description

Creating a Watts-Strogatz graph has two basic steps:
1 Create a ring lattice with $N$ nodes of mean degree $2 K$. Each node is connected to its $K$ nearest neighbors on either side.
2 For each edge in the graph, rewire the target node with probability $\beta$. The rewired edge cannot be a duplicate or self-loop.

After the first step the graph is a perfect ring lattice. So when $\beta=0$, no edges are rewired and the model returns a ring lattice. In contrast, when $\beta=1$, all of the edges are rewired and the ring lattice is transformed into a random graph.

The file WattsStrogatz.m implements this graph algorithm for undirected graphs. The input parameters are $\mathrm{N}, \mathrm{K}$, and beta according to the algorithm description above.

View the file WattsStrogatz.m.

```
% Copyright 2015 The MathWorks, Inc.
function h = WattsStrogatz(N,K,beta)
% H = WattsStrogatz(N,K,beta) returns a Watts-Strogatz model graph with N
% nodes, N*K edges, mean node degree 2*K, and rewiring probability beta.
%
% beta = 0 is a ring lattice, and beta = 1 is a random graph.
% Connect each node to its K next and previous neighbors. This constructs
% indices for a ring lattice.
s = repelem((1:N)',1,K);
t = s + repmat(1:K,N,1);
t = mod(t-1,N)+1;
% Rewire the target node of each edge with probability beta
for source=1:N
```

```
    switchEdge = rand(K, 1) < beta;
    newTargets = rand(N, 1);
    newTargets(source) = 0;
    newTargets(s(t==source)) = 0;
    newTargets(t(source, ~switchEdge)) = 0;
    [~, ind] = sort(newTargets, 'descend');
    t(source, switchEdge) = ind(1:nnz(switchEdge));
end
h = graph(s,t);
end
```


## Ring Lattice

Construct a ring lattice with 500 nodes using the WattsStrogatz function. When beta is 0 , the function returns a ring lattice whose nodes all have degree 2 K .

```
h = WattsStrogatz(500,25,0)
plot(h,'NodeColor','k','Layout','circle');
title('Watts-Strogatz Graph with $N = 500$ nodes, $K = 25$, and $\beta = 0$', ...
    'Interpreter','latex')
```

Watts-Strogatz Graph with $N=500$ nodes, $K=25$, and $\beta=0$


## Some Random Edges

Increase the amount of randomness in the graph by raising beta to 0.15 and 0.50 .
h2 = WattsStrogatz(500, 25, 0.15);
plot(h2,'NodeColor','k','EdgeAlpha',0.1);
title('Watts-Strogatz Graph with $\$ \mathrm{~N}=500 \$$ nodes, $\$ \mathrm{~K}=25 \$$, and $\$ \backslash$ beta $=0.15 \$$ ',.. 'Interpreter','latex')

Watts-Strogatz Graph with $N=500$ nodes, $K=25$, and $\beta=0.15$

h3 = WattsStrogatz(500,25,0.50);
plot(h3,'NodeColor','k','EdgeAlpha', 0.1);
title('Watts-Strogatz Graph with $\$ \mathrm{~N}=500 \$$ nodes, $\$ \mathrm{~K}=25 \$$, and $\$ \backslash$ beta $=0.50 \$$ ',.. 'Interpreter','latex')

Watts-Strogatz Graph with $N=500$ nodes, $K=25$, and $\beta=0.50$


## Random Graph

Generate a completely random graph by increasing beta to its maximum value of 1.0. This rewires all of the edges.

```
h4 = WattsStrogatz(500,25,1);
plot(h4,'NodeColor','k','EdgeAlpha',0.1);
title('Watts-Strogatz Graph with $N = 500$ nodes, $K = 25$, and $\beta = 1$', ...
    Interpreter','latex')
```

Watts-Strogatz Graph with $N=500$ nodes, $K=25$, and $\beta=1$


## Degree Distribution

The degree distribution of the nodes in the different Watts-Strogatz graphs varies. When beta is 0 , the nodes all have the same degree, 2 K , so the degree distribution is just a Dirac-delta function centered on $2 \mathrm{~K}, \delta(x-2 K)$. However, as beta increases, the degree distribution changes.

This plot shows the degree distributions for the nonzero values of beta.

```
histogram(degree(h2),'BinMethod','integers','FaceAlpha',0.9);
hold on
histogram(degree(h3),'BinMethod','integers','FaceAlpha',0.9);
histogram(degree(h4),'BinMethod','integers','FaceAlpha',0.8);
hold off
```

```
title('Node degree distributions for Watts-Strogatz Model Graphs')
xlabel('Degree of node')
ylabel('Number of nodes')
legend('\beta = 1.0','\beta = 0.50','\beta = 0.15','Location','NorthWest')
```



## Hub Formation

The Watts-Strogatz graph has a high clustering coefficient, so the nodes tend to form cliques, or small groups of closely interconnected nodes. As beta increases towards its maximum value of 1.0 , you see an increasingly large number of hub nodes, or nodes of high relative degree. The hubs are a common connection between other nodes and between cliques in the graph. The existence of hubs is what permits the formation of cliques while preserving a short average path length.

Calculate the average path length and number of hub nodes for each value of beta. For the purposes of this example, the hub nodes are nodes with degree greater than or equal to 55. These are all of the nodes whose degree increased $10 \%$ or more compared to the original ring lattice.

```
n = 55;
d = [mean(mean(distances(h))), nnz(degree(h)>=n); ...
    mean(mean(distances(h2))), nnz(degree(h2)>=n); ...
    mean(mean(distances(h3))), nnz(degree(h3)>=n);
    mean(mean(distances(h4))), nnz(degree(h4)>=n)];
T = table([0 0.15 0.50 1]', d(:,1), d(:,2),...
    'VariableNames',{'Beta','AvgPathLength','NumberOfHubs'})
T =
4x3 table
```

    Beta AvgPathLength NumberOfHubs
    | 0 | 5.48 | 0 |
| ---: | ---: | ---: |
| 0.15 | 2.0715 | 20 |
| 0.5 | 1.9101 | 85 |
| 1 | 1.9008 | 92 |

As beta increases, the average path length in the graph quickly falls to its limiting value. This is due to the formation of the highly connected hub nodes, which become more numerous as beta increases.

Plot the $\beta=0.15$ Watts-Strogatz model graph, making the size and color of each node proportional to its degree. This is an effective way to visualize the formation of hubs.

```
colormap hsv
deg = degree(h2);
nSizes = 2*sqrt(deg-min(deg)+0.2);
nColors = deg;
plot(h2,'MarkerSize',nSizes,'NodeCData',nColors,'EdgeAlpha',0.1)
title('Watts-Strogatz Graph with $N = 500$ nodes, $K = 25$, and $\beta = 0.15$', ...
    'Interpreter','latex')
colorbar
```



See Also<br>digraph | graph

## Use PageRank Algorithm to Rank Websites

This example shows how to use a PageRank algorithm to rank a collection of websites. Although the PageRank algorithm was originally designed to rank search engine results, it also can be more broadly applied to the nodes in many different types of graphs. The PageRank score gives an idea of the relative importance of each graph node based on how it is connected to the other nodes.

Theoretically, the PageRank score is the limiting probability that someone randomly clicking links on each website will arrive at any particular page. So pages with a high score are highly connected and discoverable within the network, and it is more likely a random web surfer will visit that page.

## Algorithm Description

At each step in the PageRank algorithm, the score of each page is updated according to,
$r=(1-P) / n+P^{*}\left(A^{\prime} *(r . / d)+s / n\right) ;$

- $r$ is a vector of PageRank scores.
- $P$ is a scalar damping factor (usually 0.85 ), which is the probability that a random surfer clicks on a link on the current page, instead of continuing on another random page.
- $A^{\prime}$ is the transpose of the adjacency matrix of the graph.
- $d$ is a vector containing the out-degree of each node in the graph. $d$ is set to 1 for nodes with no outgoing edges.
- n is the scalar number of nodes in the graph.
- s is the scalar sum of the PageRank scores for pages with no links.

In other words, the rank of each page is largely based on the ranks of the pages that link to it. The term $A^{\prime *}(r . / d)$ picks out the scores of the source nodes that link to each node in the graph, and the scores are normalized by the total number of outbound links of those source nodes. This ensures that the sum of the PageRank scores is always 1. For example, if node 2 links to nodes 1, 3, and 4, then it transfers $1 / 3$ of its PageRank score to each of those nodes during each iteration of the algorithm.

Create a graph that illustrates how each node confers its PageRank score to the other nodes in the graph.

```
s = {'a' 'a' 'a' 'b' 'b' 'c' 'd' 'd' 'd'};
t = {'b' 'c' 'd' 'd' 'a' 'b' 'c' 'a' 'b'};
```

```
G = digraph(s,t);
labels = {'a/3' 'a/3' 'a/3' 'b/2' 'b/2' 'c' 'd/3' 'd/3' 'd/3'};
p = plot(G,'Layout','layered','EdgeLabel',labels);
highlight(p,[1 1 1],[2 3 4],'EdgeColor','g')
highlight(p,[2 2],[1 4],'EdgeColor','r')
highlight(p,3,2,'EdgeColor','m')
title('PageRank Score Transfer Between Nodes')
```

PageRank Score Transfer Between Nodes


The centrality function contains an option for calculating PageRank scores.

## PageRank with 6 Nodes

Create and plot a directed graph containing six nodes representing fictitious websites.

```
s = [lllllllllll}
t = [2 5 3 4 4 5 6 1 1];
names = {'http://www.example.com/alpha', 'http://www.example.com/beta', ...
        'http://www.example.com/gamma', 'http://www.example.com/delta', ...
        'http://www.example.com/epsilon', 'http://www.example.com/zeta'};
G = digraph(s,t,[],names)
G =
    digraph with properties:
        Edges: [9x1 table]
        Nodes: [6x1 table]
plot(G,'Layout','layered', ...
    'NodeLabel',{'alpha','beta','gamma','delta','epsilon','zeta'})
```



Calculate the PageRank centrality score for this graph. Use a follow probability (otherwise known as a damping factor) of 0.85 .

```
pr = centrality(G,'pagerank','FollowProbability',0.85)
pr = 6x1
0.3210
0.1706
0.1066
0.1368
0. 2008
0.0643
```

View the PageRank scores and degree information for each page.

```
G.Nodes.PageRank = pr;
G.Nodes.InDegree = indegree(G);
G.Nodes.OutDegree = outdegree(G);
G.Nodes
```

| Name | PageRank | InDegree | OutDegree |
| :---: | :---: | :---: | :---: |
| 'http://www.example.com/alpha' | 0.32098 | 2 | 2 |
| 'http://www.example.com/beta' | 0.17057 | 1 | 2 |
| 'http://www.example.com/gamma' | 0.10657 | 1 | 3 |
| 'http://www.example.com/delta' | 0.13678 | 2 | 1 |
| 'http://www.example.com/epsilon' | 0.20078 | 2 | 1 |
| 'http://www.example.com/zeta' | 0.06432 | 1 | 0 |

The results show that it is not just the number of page links that determines the score, but also the quality. The alpha and gamma websites both have a total degree of 4, however alpha links to both epsilon and beta, which also are highly ranked. gamma is only linked to by one page, beta, which is in the middle of the list. Thus, alpha is scored higher than gamma by the algorithm.

## PageRank of Websites on mathworks.com

Load the data in mathworks100.mat and view the adjacency matrix, A. This data was generated in 2015 using an automatic page crawler. The page crawler began at https://www.mathworks.com and followed links to subsequent web pages until the adjacency matrix contained information on the connections of 100 unique web pages.

```
load mathworks100.mat
spy(A)
```



Create a directed graph with the sparse adjacency matrix, A, using the URLs contained in U as node names.

G = digraph (A,U)
G =
digraph with properties:
Edges: [632x1 table]
Nodes: [100x1 table]

Plot the graph using the force layout.

```
plot(G,'NodeLabel',{},'NodeColor',[0.93 0.78 0],'Layout','force');
title('Websites linked to https://www.mathworks.com')
```

Websites linked to https://www.mathworks.com


Compute the PageRank scores for the graph, G, using 200 iterations and a damping factor of 0.85 . Add the scores and degree information to the nodes table of the graph.

```
pr = centrality(G,'pagerank','MaxIterations',200,'FollowProbability',0.85);
G.Nodes.PageRank = pr;
G.Nodes.InDegree = indegree(G);
G.Nodes.OutDegree = outdegree(G);
```

View the top 25 resulting scores.
G.Nodes(1:25,:)

```
ans=25\times4 table
```

```
'https://www.mathworks.com'
'https://ch.mathworks.com'
'https://cn.mathworks.com'
'https://jp.mathworks.com'
'https://kr.mathworks.com'
'https://uk.mathworks.com'
'https://au.mathworks.com'
'https://de.mathworks.com'
'https://es.mathworks.com'
'https://fr.mathworks.com'
'https://in.mathworks.com'
'https://it.mathworks.com'
'https://nl.mathworks.com'
'https://se.mathworks.com'
'https://www.mathworks.com/index.html%3Fnocookie%3Dtrue'
'https://www.mathworks.com/company/aboutus/policies_statements/patents.html'
\vdots
```

Extract and plot a subgraph containing all nodes whose score is greater than 0.005. Color the graph nodes based on their PageRank score.

H = subgraph (G,find(G.Nodes.PageRank > 0.005) );
plot(H,'NodeLabel', \{\},'NodeCData',H.Nodes.PageRank, 'Layout', 'force');
title('Websites linked to https://www.mathworks.com')
colorbar

Websites linked to https://www.mathworks.com


The PageRank scores for the top websites are all quite similar, such that a random web surfer has about a $4.5 \%$ chance to land on each page. This small group of highly connected pages forms a clique in the center of the plot. Connected to this central clique are several smaller cliques, which are highly connected amongst themselves.

## References

Moler, C. Experiments with MATLAB. Chapter 7: Google PageRank. MathWorks, Inc., 2011.

## See Also

centrality|digraph|graph

## Label Graph Nodes and Edges

This example shows how to add and customize labels on graph nodes and edges.

## Create and Plot Graph

Create a graph representing the gridded streets and intersections in a city. Add weights to the edges so that the main avenues and cross streets appear differently in the plot. Plot the graph with the edge line widths proportional to the weight of the edge.

```
s = [1 1 2 2 3 4 4 5 5 6 7 7 8 8 9 10 11];
t = [2 4 3 5 6 5 7 6 8 9 8 10 9 11 12 11 12];
weights = [1 5 1 5 5 1 5 1 5 5 1 5 1 5 5 1 1];
G = graph(s,t,weights);
P = plot(G,'LineWidth',G.Edges.Weight);
```



## Add Node Labels

For graphs with 100 or fewer nodes, MATLAB® automatically labels the nodes using the numeric node indices or node names (larger graphs omit these labels by default).
However, you can change the node labels by adjusting the NodeLabel property of the GraphPlot object P or by using the labelnode function. Therefore, even if the nodes have names, you can use labels that are different from the names.

Remove the default numeric node labels. Label one of the intersections as Home and another as Work.
labelnode(P, 1:12,' ')
labelnode(P,5,'Home')
labelnode(P,12,'Work')


## Add Edge Labels

The edges in a plotted graph are not labeled automatically. You can add edge labels by changing the value of the EdgeLabel property of the GraphPlot object P or by using the labeledge function.

Add edge labels for streets in New York City. The order of the edges is defined in the G.Edges table of the graph, so the order of the labels you specify must respect that order. It is convenient to store edge labels directly in the G. Edges table, so that the edge name lives right next to the other edge information.

## G.Edges

| EndNodes |  | Weight |
| :---: | :---: | :---: |
| 1 | 2 | 1 |
| 1 | 4 | 5 |
| 2 | 3 | 1 |
| 2 | 5 | 5 |
| 3 | 6 | 5 |
| 4 | 5 | 1 |
| 4 | 7 | 5 |
| 5 | 6 | 1 |
| 5 | 8 | 5 |
| 6 | 9 | 5 |
| 7 | 8 | 1 |
| 7 | 10 | 5 |
| 8 | 9 | 1 |
| 8 | 11 | 5 |
| 9 | 12 | 5 |
| 10 | 11 | 1 |

This example has 17 edges but only 7 unique street names. Therefore, it makes sense to define the street names in a cell array and then index into the cell array to retrieve the desired street name for each edge. Add a variable to the G.Edges table containing the street names.
streets = \{'8th Ave' '7th Ave' '6th Ave' '5th Ave' 'W 20th St' 'W 21st St' 'W 22nd St'. inds = [1 5 1 6 7 2 5 2673536744$]$; G.Edges.StreetName = streets(inds); G.Edges

```
ans=17\times3 table
    EndNodes Weight StreetName
\begin{tabular}{llll}
1 & 2 & 1 & '8th Ave' \\
1 & 4 & 5 & 'W 20th St' \\
2 & 3 & 1 & '8th Ave' \\
2 & 5 & 5 & 'W 21st St' \\
3 & 6 & 5 & 'W 22nd St' \\
4 & 5 & 1 & '7th Ave' \\
4 & 7 & 5 & 'W 20th St' \\
5 & 6 & 1 & '7th Ave'
\end{tabular}
```

| 5 | 8 | 5 | 'W 21st St' |
| ---: | ---: | ---: | :---: |
| 6 | 9 | 5 | 'W 22nd St' |
| 7 | 8 | 1 | '6th Ave' |
| 7 | 10 | 5 | 'W 20th St' |
| 8 | 9 | 1 | '6th Ave' |
| 8 | 11 | 5 | 'W 21st St' |
| 9 | 12 | 5 | 'W 22nd St' |
| 10 | 11 | 1 | '5th Ave' |

Update the EdgeLabel property to reference these street names.
P.EdgeLabel = G.Edges.StreetName;


## Adjust Font Properties

The node and edge labels in a graph plot have their own properties that control the appearance and style of the labels. Since the properties are decoupled, you can use different styles for the node labels and the edge labels.

For Node labels, you can adjust:

- NodeLabel
- NodeLabelColor
- NodeFontName
- NodeFontSize
- NodeFontWeight
- NodeFontAngle

For Edge labels, you can adjust:

- EdgeLabel
- EdgeLabelColor
- EdgeFontName
- EdgeFontSize
- EdgeFontWeight
- EdgeFontAngle

Use these properties to adjust the fonts in this example with New York City Streets:

- Change NodeFontSize and NodeLabelColor so that the intersection labels are 12 pt. font and red.
- Change EdgeFontWeight, EdgeFontAngle, and EdgeFontSize to use a larger, bold font for streets in one direction and a smaller, italic font for streets in the other direction.
- Change EdgeFontName to use Times New Roman for the edge labels.

You can use the highlight function to change the graph properties of a subset of the graph edges. Create a logical index isAvenue that is true for edge labels containing the word 'Ave'. Using this logical vector as an input to highlight, label all of the Avenues in one way, and all of the non-Avenues another way.

```
P.NodeFontSize = 12;
P.NodeLabelColor = 'r';
isAvenue = contains(P.EdgeLabel, 'Ave');
highlight(P, 'Edges', isAvenue, 'EdgeFontAngle', 'italic', 'EdgeFontSize', 7);
highlight(P, 'Edges', ~isAvenue, 'EdgeFontWeight', 'bold', 'EdgeFontSize', 10);
P.EdgeFontName = 'Times New Roman';
```



## Highlight Edges

Find the shortest path between the Home and Work nodes and examine which streets are on the path. Highlight the nodes and edges on the path in red and remove the edge labels for all edges that are not on the path.
[path,d,pathEdges] = shortestpath(G,5,12)

```
path = 1×4
    5 6 % 9
d = 11
pathEdges = 1×3
    8 10 15
G.Edges.StreetName(pathEdges,:)
ans = 3x1 cell array
    {'7th Ave' }
    {'W 22nd St'}
    {'W 22nd St'}
highlight(P,'Edges',pathEdges,'EdgeColor','r')
highlight(P,path,'NodeColor','r')
labeledge(P, setdiff(1:numedges(G), pathEdges), '')
```



## See Also

GraphPlot

## More About

- "Graph Plotting and Customization" on page 5-22
- "Add Node Properties to Graph Plot Data Cursor" on page 5-48


## Functions of One Variable

- "Create and Evaluate Polynomials" on page 6-2
- "Roots of Polynomials" on page 6-4
- "Integrate and Differentiate Polynomials" on page 6-10
- "Polynomial Curve Fitting" on page 6-12
- "Predicting the US Population" on page 6-14
- "Roots of Scalar Functions" on page 6-21


## Create and Evaluate Polynomials

This example shows how to represent a polynomial as a vector in MATLAB® and evaluate the polynomial at points of interest.

## Representing Polynomials

MATLAB® represents polynomials as row vectors containing coefficients ordered by descending powers. For example, the three-element vector

$$
\mathrm{p}=[\mathrm{p} 2 \mathrm{p} 1 \mathrm{p} 0] ;
$$

represents the polynomial

$$
p(x)=p_{2} x^{2}+p_{1} x+p_{0}
$$

Create a vector to represent the quadratic polynomial $p(x)=x^{2}-4 x+4$.

```
p = [1 -4 4];
```

Intermediate terms of the polynomial that have a coefficient of 0 must also be entered into the vector, since the 0 acts as a placeholder for that particular power of $x$.

Create a vector to represent the polynomial $p(x)=4 x^{5}-3 x^{2}+2 x+33$.
$\mathrm{p}=[400-3233] ;$

## Evaluating Polynomials

After entering the polynomial into MATLAB® as a vector, use the polyval function to evaluate the polynomial at a specific value.

Use polyval to evaluate $p(2)$.

```
polyval(p,2)
```

ans $=153$

Alternatively, you can evaluate a polynomial in a matrix sense using polyvalm. The polynomial expression in one variable, $p(x)=4 x^{5}-3 x^{2}+2 x+33$, becomes the matrix expression

$$
p(X)=4 X^{5}-3 X^{2}+2 X+33 I
$$

where X is a square matrix and I is the identity matrix.
Create a square matrix, X , and evaluate p at X .

```
X = [2 4 5; -1 0 3; 7 1 5];
```

$\mathrm{Y}=\operatorname{polyvalm}(\mathrm{p}, \mathrm{X})$
$Y=3 \times 3$

| 154392 | 78561 | 193065 |
| ---: | ---: | ---: |
| 49001 | 24104 | 59692 |
| 215378 | 111419 | 269614 |

## See Also

poly | polyval | polyvalm| roots

## More About

- "Roots of Polynomials" on page 6-4
- "Integrate and Differentiate Polynomials" on page 6-10
- "Polynomial Curve Fitting" on page 6-12


## Roots of Polynomials

This example shows several different methods to calculate the roots of a polynomial.

## In this section...

"Numeric Roots" on page 6-4
"Roots Using Substitution" on page 6-5
"Roots in a Specific Interval" on page 6-6
"Symbolic Roots" on page 6-8

## Numeric Roots

The roots function calculates the roots of a single-variable polynomial represented by a vector of coefficients.

For example, create a vector to represent the polynomial $x^{2}-x-6$, then calculate the roots.

```
p = [1 -1 -6];
r= roots(p)
r =
    3
    -2
```

By convention, MATLAB returns the roots in a column vector.
The poly function converts the roots back to polynomial coefficients. When operating on vectors, poly and roots are inverse functions, such that poly (roots (p)) returns p (up to roundoff error, ordering, and scaling).

```
p2 = poly(r)
p2 =
    1 -1 -6
```

When operating on a matrix, the poly function computes the characteristic polynomial of the matrix. The roots of the characteristic polynomial are the eigenvalues of the matrix.

Therefore, roots (poly(A)) and eig(A) return the same answer (up to roundoff error, ordering, and scaling).

## Roots Using Substitution

You can solve polynomial equations involving trigonometric functions by simplifying the equation using a substitution. The resulting polynomial of one variable no longer contains any trigonometric functions.

For example, find the values of $\theta$ that solve the equation

$$
3 \cos ^{2}(\theta)-\sin (\theta)+3=0
$$

Use the fact that $\cos ^{2}(\theta)=1-\sin ^{2}(\theta)$ to express the equation entirely in terms of sine functions:

$$
-3 \sin ^{2}(\theta)-\sin (\theta)+6=0
$$

Use the substitution $x=\sin (\theta)$ to express the equation as a simple polynomial equation:

$$
-3 x^{2}-x+6=0
$$

Create a vector to represent the polynomial.

```
p = [-3 -1 6];
```

Find the roots of the polynomial.

```
r = roots(p)
r = 2x1
```

-1.5907
1.2573

To undo the substitution, use $\theta=\sin ^{-1}(x)$. The asin function calculates the inverse sine.

```
theta = asin(r)
theta = 2x1 complex
```

```
1.5708 + 1.0395i
1.5708 - 0.7028i
```

Verify that the elements in theta are the values of $\theta$ that solve the original equation (within roundoff error).

```
f = @(Z) 3*}\operatorname{cos}(Z).^2 - sin(Z) + 3
f(theta)
ans = 2×1 complex
10-14 x
-0.0888 + 0.0647i
    0.2665 + 0.0399i
```


## Roots in a Specific Interval

Use the fzero function to find the roots of a polynomial in a specific interval. Among other uses, this method is suitable if you plot the polynomial and want to know the value of a particular root.

For example, create a function handle to represent the polynomial
$3 x^{7}+4 x^{6}+2 x^{5}+4 x^{4}+x^{3}+5 x^{2}$.
$\mathrm{p}=@(\mathrm{x}) 3^{*} \mathrm{x} \cdot{ }^{\wedge} 7+4^{*} \mathrm{x} \cdot{ }^{\wedge} 6+2^{*} \mathrm{x} \cdot \wedge 5+4^{*} \mathrm{x} \cdot \wedge 4+\mathrm{x} \cdot \wedge 3+5^{*} \mathrm{x} \cdot \wedge 2$;
Plot the function over the interval $[-2,1]$.

```
x = -2:0.1:1;
plot(x,p(x))
ylim([-100 50])
grid on
hold on
```



From the plot, the polynomial has a trivial root at 0 and another near -1.5 . Use fzero to calculate and plot the root that is near -1.5.
$Z=$ fzero(p, -1.5)
$z=-1.6056$
plot(Z,p(Z),'r*')


## Symbolic Roots

If you have Symbolic Math Toolbox ${ }^{\text {TM }}$, then there are additional options for evaluating polynomials symbolically. One way is to use the solve function.
syms x
s = solve(x^2-x-6)
s =
-2
3

Another way is to use the factor function to factor the polynomial terms.

```
F = factor(x^2-x-6)
F =
[ x + 2, x - 3]
```

See "Solve Algebraic Equation" (Symbolic Math Toolbox) for more information.

## See Also

eig | poly| roots

## More About

- "Create and Evaluate Polynomials" on page 6-2
- "Roots of Scalar Functions" on page 6-21
- "Integrate and Differentiate Polynomials" on page 6-10


## Integrate and Differentiate Polynomials

This example shows how to use the polyint and polyder functions to analytically integrate or differentiate any polynomial represented by a vector of coefficients.

Use polyder to obtain the derivative of the polynomial $p(x)=x^{3}-2 x-5$. The resulting polynomial is $q(x)=\frac{d}{d x} p(x)=3 x^{2}-2$.

```
p = [1 0 -2 -5];
q = polyder(p)
q = 1\times3
```

$30-2$

Similarly, use polyint to integrate the polynomial $p(x)=4 x^{3}-3 x^{2}+1$. The resulting polynomial is $q(x)=\int p(x) d x=x^{4}-x^{3}+x$.

```
p = [4 -3 0 1];
q = polyint(p)
q = 1\times5
```

$\begin{array}{lllll}1 & -1 & 0 & 1 & 0\end{array}$
polyder also computes the derivative of the product or quotient of two polynomials. For example, create two vectors to represent the polynomials $a(x)=x^{2}+3 x+5$ and $b(x)=2 x^{2}+4 x+6$.
a = [llll 3 5 $]$;
b $=\left[\begin{array}{ll}2 & 4 \\ 6\end{array}\right] ;$
Calculate the derivative $\frac{d}{d x}[a(x) b(x)]$ by calling polyder with a single output argument.
$c=\operatorname{polyder}(\mathrm{a}, \mathrm{b})$
c $=1 \times 4$

Calculate the derivative $\frac{d}{d x}\left[\frac{a(x)}{b(x)}\right]$ by calling polyder with two output arguments. The resulting polynomial is

```
    \frac{d}{dx}[\frac{a(x)}{b(x)}]=\frac{-2\mp@subsup{x}{}{2}-8x-2}{4\mp@subsup{x}{}{4}+16\mp@subsup{x}{}{3}+40\mp@subsup{x}{}{2}+48x+36}=\frac{q(x)}{d(x)}.
[q,d] = polyder(a,b)
q = 1\times3
    -2 -8 -2
d = 1\times5
\begin{tabular}{lllll}
4 & 16 & 40 & 48 & 36
\end{tabular}
```


## See Also

conv | deconv | polyder | polyint

## More About

- "Analytic Solution to Integral of Polynomial" on page 15-9
- "Create and Evaluate Polynomials" on page 6-2


## Polynomial Curve Fitting

This example shows how to fit a polynomial curve to a set of data points using the polyfit function. You can use polyfit to find the coefficients of a polynomial that fits a set of data in a least-squares sense using the syntax
p = polyfit( $x, y, n$ ),
where:

- $x$ and $y$ are vectors containing the $x$ and $y$ coordinates of the data points
- n is the degree of the polynomial to fit

Create some $x-y$ test data for five data points.

```
x = [llllll
y = [5.5 43.1 128 290.7 498.4];
```

Use polyfit to find a third-degree polynomial that approximately fits the data.

```
p = polyfit(x,y,3)
p = 1\times4
```

    \(-0.1917 \quad 31.5821 \quad-60.3262 \quad 35.3400\)
    After you obtain the polynomial for the fit line using polyfit, you can use polyval to evaluate the polynomial at other points that might not have been included in the original data.

Compute the values of the polyfit estimate over a finer domain and plot the estimate over the real data values for comparison. Include an annotation of the equation for the fit line.

```
x2 = 1:.1:5;
y2 = polyval(p,x2);
plot(x,y,'o',x2,y2)
grid on
s = sprintf('y = (%.1f) x^3 + (%.1f) x^2 + (%.1f) x + (%.1f)',p(1),p(2),p(3),p(4));
text(2,400,s)
```



## See Also

polyfit|polyval

## More About

- "Programmatic Fitting"
- "Create and Evaluate Polynomials" on page 6-2


## Predicting the US Population

This example shows that extrapolating data using polynomials of even modest degree is risky and unreliable.

This example is older than MATLAB®. It started as an exercise in Computer Methods for Mathematical Computations, by Forsythe, Malcolm and Moler, published by Prentice-Hall in 1977.

Now, MATLAB makes it much easier to vary the parameters and see the results, but the underlying mathematical principles are unchanged.

Create and plot two vectors with US Census data from 1910 to 2000.

```
% Time interval
t = (1910:10:2000)';
% Population
p = [91.972 105.711 123.203 131.669 150.697...
    179.323 203.212 226.505 249.633 281.422]';
% Plot
plot(t,p,'bo');
axis([1910 2020 0 400]);
title('Population of the U.S. 1910-2000');
ylabel('Millions');
```

Population of the U.S. 1910-2000


What is your guess for the population in the year 2010?

## p

$$
p=10 \times 1
$$

91.9720
105.7110
123.2030
131.6690
150.6970
179.3230
203.2120
226.5050

Fit the data with a polynomial in $t$ and use it to extrapolate the population at $t=2010$. Obtain the coefficients in the polynomial by solving a linear system of equations involving an 11-by-11 Vandermonde matrix, with elements as powers of scaled time, $A(i, j)=$ $s(i)^{\wedge}(n-j)$.
$\mathrm{n}=$ length( t$)$;
$s=(t-1950) / 50 ;$
A $=$ zeros( $n$ );
A(:, end $)=1$;
for $\mathrm{j}=\mathrm{n}-1:-1: 1$
$A(:, j)=s . * A(:, j+1) ;$
end
Obtain the coefficients $c$ for a polynomial of degree $d$ that fits the data $p$ by solving a linear system of equations involving the last $\mathrm{d}+1$ columns of the Vandermonde matrix:

$$
A(:, n-d: n) * c \sim=p
$$

- If $\mathrm{d}<10$, then more equations than unknowns exist, and a least-squares solution is appropriate.
- If $\mathrm{d}==10$, then you can solve the equations exactly and the polynomial actually interpolates the data.

In either case, use the backslash operator to solve the system. The coefficients for the cubic fit are:

$$
\begin{aligned}
& c=A(:, n-3: n) \backslash p \\
& c=4 \times 1
\end{aligned}
$$

$-5.7042$
27.9064
103.1528
155.1017

Now evaluate the polynomial at every year from 1910 to 2010 and plot the results.

```
v = (1910:2020)';
x = (v-1950)/50;
```

```
w = (2010-1950)/50;
y = polyval(c,x);
z = polyval(c,w);
hold on
plot(v,y,'k-');
plot(2010,z,'ks');
text(2010,z+15,num2str(z));
hold off
```

Population of the U.S. 1910-2000


Compare the cubic fit with the quartic. Notice that the extrapolated point is very different.

```
c = A(:,n-4:n)\p;
y = polyval(c,x);
z = polyval(c,w);
hold on
plot(v,y,'k-');
plot(2010,z,'ks');
text(2010,z-15,num2str(z));
hold off
```

Population of the U.S. 1910-2000


As the degree increases, the extrapolation becomes even more erratic.
cla
plot(t,p,'bo')

```
hold on
axis([1910 2020 0 400])
colors = hsv(8);
labels = {'data'};
for d = 1:8
    [Q,R] = qr(A(:,n-d:n));
    R = R(1:d+1,:);
    Q = Q(:,1:d+1);
    c = R\(Q'*p); % Same as c = A(:,n-d:n)\p;
    y = polyval(c,x);
    z = polyval(c,11);
    plot(v,y,'color',colors(d,:));
    labels{end+1} = ['degree = ' int2str(d)];
end
legend(labels, 'Location', 'NorthWest')
hold off
```



## See Also <br> polyfit

## Roots of Scalar Functions

## In this section...

"Solving a Nonlinear Equation in One Variable" on page 6-21
"Using a Starting Interval" on page 6-23
"Using a Starting Point" on page 6-24

## Solving a Nonlinear Equation in One Variable

The fzero function attempts to find a root of one equation with one variable. You can call this function with either a one-element starting point or a two-element vector that designates a starting interval. If you give fzero a starting point $x 0$, fzero first searches for an interval around this point where the function changes sign. If the interval is found, fzero returns a value near where the function changes sign. If no such interval is found, fzero returns NaN. Alternatively, if you know two points where the function value differs in sign, you can specify this starting interval using a two-element vector; fzero is guaranteed to narrow down the interval and return a value near a sign change.

The following sections contain two examples that illustrate how to find a zero of a function using a starting interval and a starting point. The examples use the function humps.m, which is provided with MATLAB. The following figure shows the graph of humps.

```
x = -1:.01:2;
y = humps(x);
plot(x,y)
xlabel('x');
ylabel('humps(x)')
grid on
```



## Setting Options For fzero

You can control several aspects of the fzero function by setting options. You set options using optimset. Options include:

- Choosing the amount of display fzero generates - see "Set Options" on page 9-11, "Using a Starting Interval" on page 6-23, and "Using a Starting Point" on page 6-24.
- Choosing various tolerances that control how fzero determines it is at a root - see "Set Options" on page 9-11.
- Choosing a plot function for observing the progress of fzero towards a root - see "Plot Functions" on page 9-26.
- Using a custom-programmed output function for observing the progress of fzero towards a root - see "Output Functions" on page 9-18.


## Using a Starting Interval

The graph of humps indicates that the function is negative at $\mathrm{x}=-1$ and positive at $\mathrm{x}=$ 1. You can confirm this by calculating humps at these two points.

```
humps(1)
ans = 16
humps(-1)
ans = -5.1378
```

Consequently, you can use [-1 1] as a starting interval for fzero.
The iterative algorithm for fzero finds smaller and smaller subintervals of [-1 1]. For each subinterval, the sign of humps differs at the two endpoints. As the endpoints of the subintervals get closer and closer, they converge to zero for humps.

To show the progress of fzero at each iteration, set the Display option to iter using the optimset function.

```
options = optimset('Display','iter');
```

Then call fzero as follows:

```
a = fzero(@humps,[-1 1],options)
```

| Func-count | $x$ | $f(x)$ |
| :---: | :---: | ---: |
| 2 | -1 | -5.13779 |
| 3 | -0.513876 | -4.02235 |
| 4 | -0.513876 | -4.02235 |
| 5 | -0.473635 | -3.83767 |
| 6 | -0.115287 | 0.414441 |
| 7 | -0.115287 | 0.414441 |
| 8 | -0.132562 | -0.0226907 |
| 9 | -0.131666 | -0.0011492 |
| 10 | -0.131618 | $1.88371 e-07$ |
| 11 | -0.131618 | $-2.7935 e-11$ |
| 12 | -0.131618 | $8.88178 e-16$ |

[^1]
## 13 -0.131618 8.88178e-16 interpolation

```
Zero found in the interval [-1, 1]
```

```
a = -0.1316
```

Each value x represents the best endpoint so far. The Procedure column tells you whether each step of the algorithm uses bisection or interpolation.

You can verify that the function value at a is close to zero by entering

```
humps(a)
```

```
ans = 8.8818e-16
```


## Using a Starting Point

Suppose you do not know two points at which the function values of humps differ in sign. In that case, you can choose a scalar $x 0$ as the starting point for fzero. fzero first searches for an interval around this point on which the function changes sign. If fzero finds such an interval, it proceeds with the algorithm described in the previous section. If no such interval is found, fzero returns NaN .

For example, set the starting point to -0.2 , the Display option to Iter, and call fzero:

```
options = optimset('Display','iter');
a = fzero(@humps,-0.2,options)
\begin{tabular}{|c|c|c|c|c|c|}
\hline Search for an & a interv & und -0.2 & ning a & change: & \\
\hline Func-count & a & \(f(\mathrm{a})\) & b & f(b) & Procedure \\
\hline 1 & -0.2 & -1.35385 & -0.2 & -1.35385 & initial interval \\
\hline 3 & -0.194343 & -1.26077 & -0.205657 & -1.44411 & search \\
\hline 5 & -0.192 & -1.22137 & -0.208 & -1.4807 & search \\
\hline 7 & -0.188686 & -1.16477 & -0.211314 & -1.53167 & search \\
\hline 9 & -0.184 & -1.08293 & -0.216 & -1.60224 & search \\
\hline 11 & -0.177373 & -0.963455 & -0.222627 & -1.69911 & search \\
\hline 13 & -0.168 & -0.786636 & -0.232 & -1.83055 & search \\
\hline 15 & -0.154745 & -0.51962 & -0.245255 & -2.00602 & search \\
\hline 17 & -0.136 & -0.104165 & -0.264 & -2.23521 & search \\
\hline 18 & -0.10949 & 0.572246 & -0.264 & -2.23521 & search \\
\hline
\end{tabular}
Search for a zero in the interval [-0.10949, -0.264]:
    Func-count x f(x) Procedure
```

| 18 | -0.10949 | 0.572246 | initial |
| :--- | ---: | ---: | :--- |
| 19 | -0.140984 | -0.219277 | interpolation |
| 20 | -0.132259 | -0.0154224 | interpolation |
| 21 | -0.131617 | $3.40729 \mathrm{e}-05$ | interpolation |
| 22 | -0.131618 | $-6.79505 \mathrm{e}-08$ | interpolation |
| 23 | -0.131618 | $-2.98428 \mathrm{e}-13$ | interpolation |
| 24 | -0.131618 | $8.88178 \mathrm{e}-16$ | interpolation |
| 25 | -0.131618 | $8.88178 \mathrm{e}-16$ | interpolation |
| Zero found in the interval $[-0.10949,-0.264]$ |  |  |  |
| $a=-0.1316$ |  |  |  |

The endpoints of the current subinterval at each iteration are listed under the headings a and $b$, while the corresponding values of humps at the endpoints are listed under $f(a)$ and f(b), respectively.

Note The endpoints a and b are not listed in any specific order: a can be greater than b or less than b .

For the first nine steps, the sign of humps is negative at both endpoints of the current subinterval, which is shown in the output. At the tenth step, the sign of humps is positive at the endpoint, -0.10949, but negative at the endpoint, -0.264 . From this point on, the algorithm continues to narrow down the interval [-0.10949-0.264], as described in the previous section, until it reaches the value -0.1316.

## See Also

## More About

- "Roots of Polynomials" on page 6-4
- "Optimizing Nonlinear Functions" on page 9-2
- "Systems of Nonlinear Equations" (Optimization Toolbox)


## Computational Geometry

- "Overview" on page 7-2
- "Triangulation Representations" on page 7-3
- "Delaunay Triangulation" on page 7-17
- "Spatial Searching" on page 7-50
- "Voronoi Diagrams" on page 7-59
- "Types of Region Boundaries" on page 7-68
- "Computing the Convex Hull" on page 7-76


## Overview

MATLAB provides a variety of tools to solve problems that are geometric in nature. These problems encompass simple geometric queries such as point-in-polygon tests, to more complex problems such as nearest-neighbor queries. Convex hulls, Delaunay triangulations, and Voronoi diagrams are examples of fundamental geometric algorithms that MATLAB provides. These algorithms have many practical uses in the scientific development.

MATLAB provides both function-based and class-based tools for computational geometry. The function-based tools are convenient when the output from the function is sufficiently complete to get you to the solution. The class-based tools are more versatile because they provide complementary methods that are often needed to work with the resulting data. A function typically takes input, performs some computation, and outputs the result in matrix format.

In contrast, a class may take input, perform some computation, cache the result and provide methods that allow you to query and work with the result more efficiently. For example, the delaunay function creates a triangulation from a set of points and returns the triangulation in an array. The delaunayTriangulation class also triangulates a set of points. In addition, it allows you to modify the triangulation and it provides methods for finding nearest neighbors and traversing the triangulation data structure, etc. These methods are very efficient because the class holds the triangulation in memory.

## Triangulation Representations

## 2-D and 3-D Domains

Triangulations are often used to represent 2-D and 3-D geometric domains in application areas such as computer graphics, physical modeling, geographic information systems, medical imaging, and more. The map polygon shown here

can be represented by the triangulation on the map shown below.


The triangulation decomposes a complex polygon into a collection of simpler triangular polygons. You can use these polygons for developing geometric-based algorithms or graphics applications.

Similarly, you can represent the boundary of a 3-D geometric domain using a triangulation. The figure below shows the convex hull of a set of points in 3-D space. Each facet of the hull is a triangle.


## Triangulation Matrix Format

MATLAB uses a matrix format to represent triangulations. This format has two parts:

- The vertices, represented as a matrix in which each row contains the coordinates of a point in the triangulation.
- The triangulation connectivity, represented as a matrix in which each row defines a triangle or tetrahedon.

This figure shows a simple 2-D triangulation.


The following table shows the vertex information.

| Vertices |  |  |
| :--- | :--- | :--- |
| Vertex ID | $x$-coordinate | $y$-coordinate |
| V1 | 2.5 | 8.0 |
| V2 | 6.5 | 8.0 |
| V3 | 2.5 | 5.0 |
| V4 | 6.5 | 5.0 |


| Vertices |  |  |
| :--- | :--- | :--- |
| V5 | 1.0 | 6.5 |
| V6 | 8.0 | 6.5 |

The data in the previous table is stored as a matrix in the MATLAB environment. The vertex IDs are labels used for identifying specific vertices. They are shown to illustrate the concept of a vertex ID, but they are not stored explicitly. Instead, the row numbers of the matrix serve as the vertex IDs.

The triangulation connectivity data is shown in this table.

| Connectivity |  |  |  |
| :--- | :--- | :--- | :--- |
| Triangle ID | IDs of Bounding Vertices |  |  |
| T1 | 5 | 3 | 1 |
| T2 | 3 | 2 | 1 |
| T3 | 3 | 4 | 2 |
| T4 | 4 | 6 | 2 |

The data in this table is stored as a matrix in the MATLAB environment. The triangle IDs are labels used for identifying specific triangles. They are shown to illustrate the concept of a triangle ID, but they are not stored explicitly. Instead, the row numbers of the matrix serve as the triangle IDs.

You can see that triangle T1 is defined by three vertices, \{V5, V3, V1\}. Similarly, T4 is defined by the vertices, $\{\mathrm{V} 4, \mathrm{~V} 6, \mathrm{~V} 2\}$. This format extends naturally to higher dimensions, which require additional columns of data. For example, a tetrahedron in 3-D space is defined by four vertices, each of which have three coordinates, $(x, y, z)$.

You can represent and query the following types of triangulations using MATLAB:

- 2-D triangulations consisting of triangles bounded by vertices and edges
- 3-D surface triangulations consisting of triangles bounded by vertices and edges
- 3-D triangulations consisting of tetrahedra bounded by vertices, edges, and faces


## Querying Triangulations Using the triangulation Class

The matrix format provides a compact low-level, array-based representation for triangulations. When you use triangulations to develop algorithms, you might need more information about the geometric properties, topology, and adjacency information.

For example, you might compute the triangle incenters before plotting the annotated triangulation shown below. In this case, you use the incenters to display the triangle labels (T1, T2, etc.) within each triangle. If you want to plot the boundary in red, you need to determine the edges that are referenced by only one triangle.


## The triangulation Class

You can use triangulation to create an in-memory representation of any 2-D or 3-D triangulation data that is in matrix format, such as the matrix output from the delaunay function or other software tools. When your data is represented using triangulation, you can perform topological and geometric queries, which you can use to develop geometric algorithms. For example, you can find the triangles or tetrahedra attached to a vertex, those that share an edge, their circumcenters, and other features.

You can create a triangulation in one of two ways:

- Pass existing data that you have in matrix format to triangulation. This data can be the output from a MATLAB function, such as delaunay or convhull. You also can import triangulation data that was created by another software application. When you work with imported data, be sure the connectivity data references the vertex array using 1 -based indexing instead of 0 -based indexing.
- Pass a set of points to delaunayTriangulation. The resulting Delaunay triangulation is a special kind of triangulation. This means you can perform any triangulation query on your data, as well as any Delaunay-specific query. In more formal MATLAB language terms, delaunayTriangulation is a subclass of triangulation.


## Creating a triangulation from Matrix Data

This example shows how to use the triangulation matrix data to create a triangulation, explore what it is, and explore what it can do.

Create a matrix, P , that contains the vertex data.
$P=\left[\begin{array}{ll}2.5 & 8.0 \\ 6.5 & 8.0 \\ 2.5 & 5.0 \\ 6.5 & 5.0 \\ & 1.0 \\ & 6.0 \\ & 6.5]\end{array}\right.$

Define the connectivity, T.

$\mathrm{T}=$| $[5$ | 3 | $1 ;$ |
| ---: | ---: | ---: |
| 3 | 2 | $1 ;$ |
| 3 | 4 | $2 ;$ |
|  | 4 | 6 |
|  | $2] ;$ |  |

Create a triangulation from this data.

```
TR = triangulation(T,P)
TR =
    triangulation with properties:
    Points: [6x2 double]
    ConnectivityList: [4x3 double]
```

Access the properties in a triangulation in the same way you access the fields of a struct. For example, examine the Points property, which contains the coordinates of the vertices.

```
TR.Points
ans = 6\times2
    2.5000 8.0000
    6.5000 8.0000
    2.5000 5.0000
    6.5000 5.0000
    1.0000 6.5000
    8.0000 6.5000
```

Next, examine the connectivity.
TR.ConnectivityList

```
ans = 4\times3
```

| 5 | 3 | 1 |
| :--- | :--- | :--- |
| 3 | 2 | 1 |
| 3 | 4 | 2 |
| 4 | 6 | 2 |

The Points and ConnectivityList properties define the matrix data for the triangulation.

The triangulation class is a wrapper around the matrix data. The real benefit is the usefulness of the triangulation class methods. The methods are like functions that accept a triangulation and other relevant input data.

The triangulation class provides an easy way to index into the ConnectivityList property matrix. Access the first triangle in the triangulation.

```
TR.ConnectivityList(1,:)
```

```
ans = 1\times3
```

    531
    Another way of getting the first triangle is $\operatorname{TR}(1,:)$.
Examine the first vertex of the first triangle.
TR $(1,1)$
ans $=5$
Examine the second vertex of the first triangle.
TR(1,2)
ans $=3$
Now, examine all the triangles in the triangulation.

```
TR(:,:)
ans = 4\times3
\begin{tabular}{lll}
5 & 3 & 1 \\
3 & 2 & 1 \\
3 & 4 & 2 \\
4 & 6 & 2
\end{tabular}
```

Use triplot to plot the triangulation. The triplot function is not a triangulation method, but it accepts and can plot a triangulation.
figure
triplot(TR)
axis equal


Use the triangulation method, freeBoundary, to query the free boundary and highlight it in a plot. This method returns the edges of the triangulation that are shared by only one triangle. The returned edges are expressed in terms of the vertex IDs.

```
boundaryedges = freeBoundary(TR)';
```

Now plot the boundary edges as a red line.
hold on plot(P(boundaryedges,1), P(boundaryedges,2),'-r','LineWidth', 2) hold off


You can use the freeBoundary method to validate a triangulation. For example, if you observed red edges in the interior of the triangulation, then it would indicate a problem in how the triangles are connected.

## Creating a triangulation Using delaunayTriangulation

This example shows how to create a Delaunay triangulation using delaunayTriangulation.

When you create a Delaunay triangulation using the delaunayTriangulation class, you automatically get access to the triangulation methods because delaunayTriangulation is a subclass of triangulation.

Create a delaunayTriangulation from a set of points.

```
P = [ 2.5 8.0
    6.5 8.0
    2.5 5.0
    6.5 5.0
    1.0 6.5
    8.0 6.5];
DT = delaunayTriangulation(P)
DT =
    delaunayTriangulation with properties:
            Points: [6x2 double]
        ConnectivityList: [4x3 double]
            Constraints: []
```

The resulting delaunayTriangulation object has the properties, Points and ConnectivityList, just like a triangulation object.

You can access the triangulation using direct indexing, just like triangulation. For example, examine the connectivity of the first triangle.

```
DT(1,:)
ans = 1\times3
```

    \(5 \quad 3 \quad 1\)
    Next, examine the connectivity of the entire triangulation.

```
DT(:,:)
ans = 4\times3
\begin{tabular}{lll}
5 & 3 & 1 \\
3 & 4 & 1 \\
1 & 4 & 2 \\
4 & 6 & 2
\end{tabular}
```

Use the triplot function to plot the triangulation.

```
    triplot(DT)
axis equal
```



The parent class, triangulation, provides the incenter method to compute the incenters of each triangle.

```
IC = incenter(DT)
IC = 4×2
\begin{tabular}{ll}
1.8787 & 6.5000 \\
3.5000 & 6.0000 \\
5.5000 & 7.0000 \\
7.1213 & 6.5000
\end{tabular}
```

The returned value, IC, is an array of coordinates representing the incenters of the triangles.

Now, use the incenters to find the positions for placing triangle labels on the plot.
hold on
numtri = size(DT,1);
trilabels = arrayfun(@(P) \{sprintf('T\%d', P)\}, (1:numtri)');
Htl = text(IC(:,1),IC(:,2),trilabels,'FontWeight','bold', ...
'HorizontalAlignment','center','Color','blue');
hold off


Instead of creating a Delaunay triangulation using delaunayTriangulation, you could use the delaunay function to create the triangulation connectivity data, and then pass the connectivity data to triangulation. For example,

```
P = [ 2.5 8.0
    6.5 8.0
    2.5 5.0
    6.5 5.0
    1.0 6.5
    8.0 6.5];
T = delaunay(P);
TR = triangulation(T,P);
IC = incenter(TR);
```

Both approaches are valid in this example, but if you want to create a Delaunay triangulation and perform queries on it, then you should use delaunayTriangulation for these reasons:

- The delaunayTriangulation class provides additional methods that are useful for working with triangulations. For example, you can to perform nearest-neighbor and point-in-triangle searches.
- It allows you to edit the triangulation to add, move, or remove points.
- It allows you to create constrained Delaunay triangulations. This allows you to create a triangulation for a 2-D domain.


## See Also

delaunay | delaunayTriangulation|freeBoundary|triangulation|triplot

## More About

- "Triangulation Representations" on page 7-3
- "Delaunay Triangulation" on page 7-17
- "Spatial Searching" on page 7-50


## Delaunay Triangulation

## In this section...

"Definition of Delaunay Triangulation" on page 7-17
"Creating Delaunay Triangulations" on page 7-19
"Triangulation of Point Sets Containing Duplicate Locations" on page 7-47

## Definition of Delaunay Triangulation

Delaunay triangulations are widely used in scientific computing in many diverse applications. While there are numerous algorithms for computing triangulations, it is the favorable geometric properties of the Delaunay triangulation that make it so useful.

The fundamental property is the Delaunay criterion. In the case of 2-D triangulations, this is often called the empty circumcircle criterion. For a set of points in 2-D, a Delaunay triangulation of these points ensures the circumcircle associated with each triangle contains no other point in its interior. This property is important. In the illustration below, the circumcircle associated with T1 is empty. It does not contain a point in its interior. The circumcircle associated with T2 is empty. It does not contain a point in its interior. This triangulation is a Delaunay triangulation.


The triangles below are different. The circumcircle associated with T1 is not empty. It contains V3 in its interior. The circumcircle associated with T2 is not empty. It contains V1 in its interior. This triangulation is not a Delaunay triangulation.


Delaunay triangles are said to be "well shaped" because in fulfilling the empty circumcircle property, triangles with large internal angles are selected over ones with small internal angles. The triangles in the non-Delaunay triangulation have sharp angles at vertices V2 and V4. If the edge $\{\mathrm{V} 2, \mathrm{~V} 4\}$ were replaced by an edge joining V1 and V3, the minimum angle would be maximized and the triangulation would become a Delaunay triangulation. Also, the Delaunay triangulation connects points in a nearest-neighbor manner. These two characteristics, well-shaped triangles and the nearest-neighbor relation, have important implications in practice and motivate the use of Delaunay triangulations in scattered data interpolation.

While the Delaunay property is well defined, the topology of the triangulation is not unique in the presence of degenerate point sets. In two dimensions, degeneracies arise when four or more unique points lie on the same circle. The vertices of a square, for example, have a nonunique Delaunay triangulation.


The properties of Delaunay triangulations extend to higher dimensions. The triangulation of a 3-D set of points is composed of tetrahedra. The next illustration shows a simple 3-D Delaunay triangulation made up of two tetrahedra. The circumsphere of one tetrahedron is shown to highlight the empty circumsphere criterion.


A 3-D Delaunay triangulation produces tetrahedra that satisfy the empty circumsphere criterion.

## Creating Delaunay Triangulations

MATLAB provides two ways to create Delaunay triangulations:

- The functions delaunay and delaunayn
- The delaunayTriangulation class

The delaunay function supports the creation of 2-D and 3-D Delaunay triangulations. The delaunayn function supports creating Delaunay triangulations in 4-D and higher.

Tip Creating Delaunay triangulations in dimensions higher than 6-D is generally not practical for moderate to large point sets due to the exponential growth in required memory.

The delaunayTriangulation class supports creating Delaunay triangulations in 2-D and 3-D. It provides many methods that are useful for developing triangulation-based algorithms. These class methods are like functions, but they are restricted to work with triangulations created using delaunayTriangulation. The delaunayTriangulation class also supports the creation of related constructs such as the convex hull and Voronoi diagram. It also supports the creation of constrained Delaunay triangulations.

In summary:

- The delaunay function is useful when you only require the basic triangulation data, and that data is sufficiently complete for your application.
- The delaunayTriangulation class offers more functionality for developing triangulation-based applications. It is useful when you require the triangulation and you want to perform any of these operations:
- Search the triangulation for triangles or tetrahedra enclosing a query point.
- Use the triangulation to perform a nearest-neighbor point search.
- Query the triangulation's topological adjacency or geometric properties.
- Modify the triangulation to insert or remove points.
- Constrain edges in the triangulation-this is called a constrained Delaunay triangulation.
- Triangulate a polygon and optionally remove the triangles that are outside of the domain.
- Use the Delaunay triangulation to compute the convex hull or Voronoi diagram.


## Using the delaunay and delaunayn functions

The delaunay and delaunayn functions take a set of points and produce a triangulation in matrix format. Refer to "Triangulation Matrix Format" on page 7-4 for more information on this data structure. In 2-D, the delaunay function is often used to produce a triangulation that can be used to plot a surface defined in terms of a set of scattered data points. In this application, it's important to note that this approach can only be used if the surface is single-valued. For example, it could not be used to plot a spherical surface because there are two $z$ values corresponding to a single ( $\mathrm{x}, \mathrm{y}$ ) coordinate. A simple example demonstrates how the delaunay function can be used to plot a surface representing a sampled data set.

This example shows how to use the delaunay function to create a 2-D Delaunay triangulation from the seamount data set. A seamount is an underwater mountain. The
data set consists of a set of longitude ( $x$ ) and latitude ( $y$ ) locations, and corresponding seamount elevations ( $z$ ) measured at those coordinates.

Load the seamount data set and view the ( $\mathrm{x}, \mathrm{y}$ ) data as a scatter plot.

```
load seamount
plot(x,y,'.','markersize',12)
xlabel('Longitude'), ylabel('Latitude')
grid on
```



Construct a Delaunay triangulation from this point set and use triplot to plot the triangulation in the existing figure.

```
tri = delaunay(x,y);
hold on, triplot(tri,x,y), hold off
```



Add the depth data ( $z$ ) from seamount to lift the vertices and create the surface. Create a new figure and use trimesh to plot the surface in wireframe mode.
figure
hidden on
trimesh(tri, $x, y, z)$
xlabel('Longitude'),ylabel('Latitude'),zlabel('Depth in Feet');


If you want to plot the surface in shaded mode, use trisurf instead of trimesh.
A 3-D Delaunay triangulation also can be created using the delaunay function. This triangulation is composed of tetrahedra.

This example shows how to create a 3-D Delaunay triangulation of a random data set. The triangulation is plotted using tet ramesh, and the FaceAlpha option adds transparency to the plot.

```
X = gallery('uniformdata',[30 3],0);
tet = delaunay(X);
faceColor = [0.6875 0.8750 0.8984];
tetramesh(tet,X,'FaceColor', faceColor,'FaceAlpha',0.3);
```



MATLAB provides the delaunayn function to support the creation of Delaunay triangulations in dimension 4-D and higher. Two complementary functions tsearchn and dsearchn are also provided to support spatial searching for N-D triangulations. See "Spatial Searching" on page 7-50 for more information on triangulation-based search.

## Using the delaunayTriangulation Class

The delaunayTriangulation class provides another way to create Delaunay triangulations in MATLAB. While delaunay and delaunayTriangulation use the same underlying algorithm and produce the same triangulation, delaunayTriangulation provides complementary methods that are useful for developing Delaunay-based algorithms. These methods are like functions that are packaged together with the triangulation data into a container called a class. Keeping everything together in a class
provides a more organized setup that improves ease of use. It also improves the performance of triangulation-based searches such as point-location and nearest-neighbor. delaunayTriangulation supports incremental editing of the Delaunay triangulation. You also can impose edge constraints in 2-D.
"Triangulation Representations" on page 7-3 introduces the triangulation class, which supports topological and geometric queries for 2-D and 3-D triangulations. A delaunayTriangulation is a special kind of triangulation. This means you can perform any triangulation query on a delaunayTriangulation in addition to the Delaunay-specific queries. In more formal MATLAB language terms, delaunayTriangulation is a subclass of triangulation.

This example shows how to create, query, and edit a Delaunay triangulation from the seamount data using delaunayTriangulation. The seamount data set contains ( $\mathrm{x}, \mathrm{y}$ ) locations and corresponding elevations ( $z$ ) that define the surface of the seamount.

Load and triangulate the ( $\mathrm{x}, \mathrm{y}$ ) data.

```
load seamount
DT = delaunayTriangulation(x,y)
DT =
    delaunayTriangulation with properties:
    Points: [294x2 double]
        ConnectivityList: [566x3 double]
            Constraints: []
```

The Constraints property is empty because there aren't any imposed edge constraints. The Points property represents the coordinates of the vertices, and the ConnectivityList property represents the triangles. Together, these two properties define the matrix data for the triangulation.

The delaunayTriangulation class is a wrapper around the matrix data, and it offers a set of complementary methods. You access the properties in a delaunayTriangulation in the same way you access the fields of a struct.

Access the vertex data.
DT.Points;
Access the connectivity data.

```
DT.ConnectivityList;
```

Access the first triangle in the ConnectivityList property.

```
DT.ConnectivityList(1,:)
```

```
ans = 1\times3
```

205230262
delaunayTriangulation provides an easy way to index into the ConnectivityList property matrix.

Access the first triangle.

```
DT(1,:)
```

ans $=1 \times 3$
$205 \quad 230 \quad 262$

Examine the first vertex of the first triangle.

```
DT(1,1)
```

ans $=205$

Examine all the triangles in the triangulation.
DT(:,:);
Indexing into the delaunayTriangulation output, DT, works like indexing into the triangulation array output from delaunay. The difference between the two are the extra methods that you can call on DT (for example, nearestNeighbor and pointLocation).

Use triplot to plot the delaunayTriangulation. The triplot function is not a delaunayTriangulation method, but it accepts and can plot a delaunayTriangulation.

```
triplot(DT);
```

axis equal
xlabel('Longitude'), ylabel('Latitude')
grid on


Alternatively, you could use triplot(DT(:,:), DT.Points(:,1), DT. Points (: , 2) ) ; to get the same plot.

Use the delaunayTriangulation method, convexHull, to compute the convex hull and add it to the plot. Since you already have a Delaunay triangulation, this method allows you to derive the convex hull more efficiently than a full computation using convhull.

```
hold on
k = convexHull(DT);
xHull = DT.Points(k,1);
yHull = DT.Points(k,2);
plot(xHull,yHull,'r','LineWidth',2);
hold off
```



You can incrementally edit the delaunayTriangulation to add or remove points. If you need to add points to an existing triangulation, then an incremental addition is faster than a complete retriangulation of the augmented point set. Incremental removal of points is more efficient when the number of points to be removed is small relative to the existing number of points.

Edit the triangulation to remove the points on the convex hull from the previous computation.

```
figure
plot(xHull,yHull,'r','LineWidth',2);
axis equal
xlabel('Longitude'),ylabel('Latitude')
grid on
```

```
% The convex hull topology duplicates the start and end vertex.
% Remove the duplicate entry.
k(end) = [];
% Now remove the points on the convex hull.
DT.Points(k,:) = []
DT =
    delaunayTriangulation with properties:
            Points: [274\times2 double]
        ConnectivityList: [528x3 double]
            Constraints: []
% Plot the new triangulation.
hold on
triplot(DT);
hold off
```



There is one vertex that is just inside the boundary of the convex hull that was not removed. The fact that it is interior to the hull can be seen using the Zoom-In tool in the figure. You could plot the vertex labels to determine the index of this vertex and remove it from the triangulation. Alternatively, you can use the nearestNeighbor method to identify the index more readily.

The point is close to location (211.6, -48.15). Use the nearestNeighbor method to find the nearest vertex.

```
vertexId = nearestNeighbor(DT, 211.6, -48.15)
vertexId = 50
```

Now remove that vertex from the triangulation.

```
DT.Points(vertexId,:) = []
DT =
    delaunayTriangulation with properties:
    Points: [273\times2 double]
    ConnectivityList: [525\times3 double]
    Constraints: []
```

Plot the new triangulation.

```
figure
plot(xHull,yHull,'r','LineWidth',2);
axis equal
xlabel('Longitude'),ylabel('Latitude')
grid on
hold on
triplot(DT);
hold off
```



Add points to the existing triangulation. Add 4 points to form a rectangle around the triangulation.

Padditional $=[210.9$-48.5; 211.6-48.5; ...
211.6-47.9; 210.9-47.9];

DT.Points(end+(1:4),:) = Padditional
DT =
delaunayTriangulation with properties:
Points: [277×2 double]
ConnectivityList: [548x3 double]
Constraints: []

Close all existing figures.
close all
Plot the new triangulation.
figure
plot(xHull,yHull,'r','LineWidth',2);
axis equal
xlabel('Longitude'),ylabel('Latitude')
grid on
hold on
triplot(DT);
hold off


You can edit the points in the triangulation to move them to a new location. Edit the first of the additional point set (the vertex ID 274).

DT.Points(274,:) = [211 -48.4];
Close all existing figures.
close all
Plot the new triangulation

```
figure
plot(xHull,yHull,'r','LineWidth',2);
axis equal
xlabel('Longitude'),ylabel('Latitude')
grid on
hold on
triplot(DT);
hold off
```



Use the a method of the triangulation class, vertexAttachments, to find the attached triangles. Since the number of triangles attached to a vertex is variable, the method returns the attached triangle IDs in a cell array. You need braces to extract the contents.
attTris = vertexAttachments(DT,274);
hold on
triplot(DT(attTris\{:\},:),DT.Points(:,1),DT.Points(:,2),'g')
hold off

delaunayTriangulation also can be used to triangulate points in 3-D space. The resulting triangulation is composed of tetrahedra.

This example shows how to use a delaunayTriangulation to create and plot the triangulation of 3-D points.

```
P = gallery('uniformdata',30,3,0);
DT = delaunayTriangulation(P)
DT =
    delaunayTriangulation with properties:
    Points: [30x3 double]
        ConnectivityList: [117x4 double]
```

Constraints: []

```
faceColor = [0.6875 0.8750 0.8984];
tetramesh(DT,'FaceColor', faceColor,'FaceAlpha',0.3);
```



The tet ramesh function plots both the internal and external faces of the triangulation. For large 3-D triangulations, plotting the internal faces might be an unnecessary use of resources. A plot of the boundary might be more appropriate. You can use the freeBoundary method to get the boundary triangulation in matrix format. Then pass the result to trimesh or trisurf.

## Constrained Delaunay Triangulation

The delaunayTriangulation class allows you to constrain edges in a 2-D triangulation. This means you can choose a pair of points in the triangulation and constrain an edge to join those points. You can picture this as "forcing" an edge between one or more pairs of points. The following example shows how edge constraints can affect the triangulation.

The triangulation below is a Delaunay triangulation because it respects the empty circumcircle criterion.


Triangulate a set of points with an edge constraint specified between vertex V1 and V3.
Define the point set.

```
P = [2 4; 6 1; 9 4; 6 7];
```

Define a constraint, C, between V1 and V3.

```
C = [1 3];
DT = delaunayTriangulation(P,C);
```

Plot the triangulation and add annotations.

```
triplot(DT)
% Label the vertices.
hold on
numvx = size(P,1);
vxlabels = arrayfun(@(n) {sprintf('V%d', n)}, (1:numvx)');
Hpl = text(P(:,1)+0.2, P(:,2)+0.2, vxlabels, 'FontWeight', ...
    'bold', 'HorizontalAlignment','center', 'BackgroundColor', ...
```

```
    'none');
hold off
```

```
% Use the incenters to find the positions for placing triangle labels on the plot.
hold on
IC = incenter(DT);
numtri = size(DT,1);
trilabels = arrayfun(@(P) {sprintf('T%d', P)}, (1:numtri)');
Htl = text(IC(:,1),IC(:,2),trilabels,'FontWeight','bold', ...
'HorizontalAlignment','center','Color','blue');
hold off
% Plot the circumcircle associated with the triangle, T1.
hold on
[CC,r] = circumcenter(DT);
theta = 0:pi/50:2*pi;
xunit = r(1)*cos(theta) + CC(1,1);
yunit = r(1)*sin(theta) + CC(1,2);
plot(xunit,yunit,'g');
axis equal
hold off
```



The constraint between vertices (V1, V3) was honored, however, the Delaunay criterion was invalidated. This also invalidates the nearest-neighbor relation that is inherent in a Delaunay triangulation. This means the nearestNeighbor search method provided by delaunayTriangulation cannot be supported if the triangulation has constraints.

In typical applications, the triangulation might be composed of many points, and a relatively small number of edges in the triangulation might be constrained. Such a triangulation is said to be locally non-Delaunay, because many triangles in the triangulation might respect the Delaunay criterion, but locally there might be some triangles that do not. In many applications, local relaxation of the empty circumcircle property is not a concern.

Constrained triangulations are generally used to triangulate a nonconvex polygon. The constraints give us a correspondence between the polygon edges and the triangulation edges. This relationship enables you to extract a triangulation that represents the region. The following example shows how to use a constrained delaunayTriangulation to triangulate a nonconvex polygon.

Define and plot a polygon.

```
figure()
axis([-1 17 -1 6]);
axis equal
P = [0 0; 16 0; 16 2; 2 2; 2 3; 8 3; 8 5; 0 5];
patch(P(:,1),P(:,2),'-r','LineWidth',2,'FaceColor',...
    'none','EdgeColor','r');
% Label the points.
hold on
numvx = size(P,1);
vxlabels = arrayfun(@(n) {sprintf('P%d', n)}, (1:numvx)');
Hpl = text(P(:,1)+0.2, P(:,2)+0.2, vxlabels, 'FontWeight', ...
    'bold', 'HorizontalAlignment','center', 'BackgroundColor', ...
    'none');
hold off
```



Create and plot the triangulation together with the polygon boundary.

```
figure()
subplot(2,1,1);
axis([-1 17 -1 6]);
axis equal
```

```
P = [0 0; 16 0; 16 2; 2 2; 2 3; 8 3; 8 5; 0 5];
```

P = [0 0; 16 0; 16 2; 2 2; 2 3; 8 3; 8 5; 0 5];
DT = delaunayTriangulation(P);
DT = delaunayTriangulation(P);
triplot(DT)
triplot(DT)
hold on;
hold on;
patch(P(:,1),P(:,2),'-r','LineWidth',2,'FaceColor',...
patch(P(:,1),P(:,2),'-r','LineWidth',2,'FaceColor',...
'none','EdgeColor','r');
'none','EdgeColor','r');
hold off

```
hold off
```

```
% Plot the standalone triangulation in a subplot.
subplot(2,1,2);
axis([-1 17 -1 6]);
axis equal
triplot(DT)
```




This triangulation cannot be used to represent the domain of the polygon because some triangles cut across the boundary. You need to impose a constraint on the edges that are cut by triangulation edges. Since all edges have to be respected, you need to constrain all edges. The steps below show how to constrain all the edges.

Enter the constrained edge definition. Observe from the annotated figure where you need constraints (between (V1, V2), (V2, V3), and so on).

```
C = [1 2; 2 3; 3 4; 4 5; 5 6; 6 7; 7 8; 8 1];
```

In general, if you have N points in a sequence that define a polygonal boundary, the constraints can be expressed as $C=\left[(1:(N-1))^{\prime}(2: N)^{\prime} ; N 1\right]$;

Specify the constraints when you create the delaunayTriangulation.
DT = delaunayTriangulation( $\mathrm{P}, \mathrm{C}$ );
Alternatively, you can impose constraints on an existing triangulation by setting the Constraints property: DT.Constraints = C;

Plot the triangulation and polygon.

```
figure('Color','white')
subplot(2,1,1);
axis([-1 17 -1 6]);
axis equal
triplot(DT)
hold on;
patch(P(:,1),P(:,2),'-r','LineWidth',2, ...
    'FaceColor','none','EdgeColor','r');
hold off
% Plot the standalone triangulation in a subplot.
subplot(2,1,2);
axis([-1 17 -1 6]);
axis equal
triplot(DT)
```



The plot shows that the edges of the triangulation respect the boundary of the polygon. However, the triangulation fills the concavities. What is needed is a triangulation that represents the polygonal domain. You can extract the triangles within the polygon using the delaunayTriangulation method, isInterior. This method returns a logical array whose true and false values that indicate whether the triangles are inside a bounded geometric domain. The analysis is based on the Jordan Curve theorem, and the boundaries are defined by the edge constraints. The ith triangle in the triangulation is considered to be inside the domain if the ith logical flag is true, otherwise it is outside.

Now use the isInterior method to compute and plot the set of domain triangles.
\% Plot the constrained edges in red. figure('Color','white')

```
subplot(2,1,1);
plot(P(C'),P(C'+size(P,1)),'-r','LineWidth', 2);
axis([-1 17 -1 6]);
% Compute the in/out status.
IO = isInterior(DT);
subplot(2,1,2);
hold on;
axis([-1 17 -1 6]);
% Use triplot to plot the triangles that are inside.
% Uses logical indexing and dt(i,j) shorthand
% format to access the triangulation.
triplot(DT(IO, :),DT.Points(:,1), DT.Points(:,2),'LineWidth', 2)
hold off;
```



## Triangulation of Point Sets Containing Duplicate Locations

The Delaunay algorithms in MATLAB construct a triangulation from a unique set of points. If the points passed to the triangulation function, or class, are not unique, the duplicate locations are detected and the duplicate point is ignored. This produces a triangulation that does not reference some points in the original input, namely the duplicate points. When you work with the delaunay and delaunayn functions, the presence of duplicates may be of little consequence. However, since many of the queries provided by the delaunayTriangulation class are index based, it is important to understand that delaunayTriangulation triangulates and works with the unique data set. Therefore, indexing based on the unique point set is the convention. This data is maintained by the Points property of delaunayTriangulation.

The following example illustrates the importance of referencing the unique data set stored within the Points property when working with delaunayTriangulation:

```
P = gallery('uniformdata',[25 2],0);
P(18,:) = P(8,:)
P(16,:) = P(6,:)
P(12,:) = P(2,:)
DT = delaunayTriangulation(P)
```

When the triangulation is created, MATLAB issues a warning. The Points property shows that the duplicate points have been removed from the data.

```
DT =
    delaunayTriangulation with properties:
            Points: [22x2 double]
    ConnectivityList: [31x3 double]
        Constraints: []
```

If for example, the Delaunay triangulation is used to compute the convex hull, the indices of the points on the hull are indices with respect to the unique point set, DT. Points. Therefore, use the following code to compute and plot the convex hull:

```
K = DT.convexHull();
plot(DT.Points(:,1),DT.Points(:,2),'.');
hold on
plot(DT.Points(K,1),DT.Points(K,2),'-r');
```

If the original data set containing the duplicates were used in conjunction with the indices provided by delaunayTriangulation, then the result would be incorrect. The delaunayTriangulation works with indices that are based on the unique data set DT. Points. For example, the following would produce an incorrect plot, because K is indexed with respect to DT. Points and not P:

```
K = DT.convexHull();
plot(P(:,1),P(:,2),'.');
hold on
plot(P(K,1),P(K,2),'-r');
```

It's often more convenient to create a unique data set by removing duplicates prior to creating the delaunayTriangulation. Doing this eliminates the potential for confusion. This can be accomplished using the unique function as follows:

```
P = gallery('uniformdata',[25 2],0);
P(18,:) = P(8,:)
P(16,:) = P(6,:)
P(12,:) = P(2,:)
[~, I, ~] = unique(P,'first','rows');
I = sort(I);
P = P(I,:);
DT = delaunayTriangulation(P) % The point set is unique
```


## See Also

## More About

- "Spatial Searching" on page 7-50


## Spatial Searching

## In this section...

"Introduction" on page 7-50
"Nearest-Neighbor Search" on page 7-50
"Point-Location Search" on page 7-54

## Introduction

MATLAB provides the necessary functions for performing a spatial search using either a Delaunay triangulation or a general triangulation. The search queries that MATLAB supports are:

- Nearest-neighbor search (sometimes called closest-point search or proximity search).
- Point-location search (sometimes called point-in-triangle search or point-in-simplex search, where a simplex is a triangle, tetrahedron or higher dimensional equivalent).

Given a set of points $X$ and a query point $q$ in Euclidean space, the nearest-neighbor search locates a point $p$ in $X$ that is closer to $q$ than to any other point in $X$. Given a triangulation of $X$, the point-location search locates the triangle or tetrahedron that contains the query point q. Since these methods work for both Delaunay as well as general triangulations, you can use them even if a modification of the points violates the Delaunay criterion. You also can search a general triangulation represented in matrix format.

While MATLAB supports these search schemes in $N$ dimensions, exact spatial searches usually become prohibitive as the number of dimensions extends beyond 3-D. You should consider approximate alternatives for large problems in up to 10 dimensions.

## Nearest-Neighbor Search

There are a few ways to compute nearest-neighbors in MATLAB, depending on the dimensionality of the problem:

- For 2-D and 3-D searches, use the nearestNeighbor method provided by the triangulation class and inherited by the delaunayTriangulation class.
- For 4-D and higher, use the delaunayn function to construct the triangulation and the complementary dsearchn function to perform the search. While these N-D functions
support 2-D and 3-D, they are not as general and efficient as the triangulation search methods.

This example shows how to perform a nearest-neighbor search in 2-D with delaunayTriangulation.

Begin by creating a random set of 15 points.

```
X = [3.5 8.2; 6.8 8.3; 1.3 6.5; 3.5 6.3; 5.8 6.2; 8.3 6.5;...
    1 4; 2.7 4.3; 5 4.5; 7 3.5; 8.7 4.2; 1.5 2.1; 4.1 1.1; ...
    7 1.5; 8.5 2.75];
```

Plot the points and add annotations to show the ID labels.

```
plot(X(:,1),X(:,2),'ob')
hold on
vxlabels = arrayfun(@(n) {sprintf('X%d', n)}, (1:15)');
Hpl = text(X(:,1)+0.2, X(:,2)+0.2, vxlabels, 'FontWeight', ...
    'bold', 'HorizontalAlignment','center', 'BackgroundColor', ...
    'none');
hold off
```



Create a Delaunay triangulation from the points.
dt = delaunayTriangulation(X)
Create some query points and for each query point find the index of its corresponding nearest neighbor in X using the nearestNeighbor method.

```
numq = 10;
rng(0,'twister');
q = 2+rand(numq,2)*6;
xi = nearestNeighbor(dt, q);
```

Add the query points to the plot and add line segments joining the query points to their nearest neighbors.

```
xnn = X(xi,:);
hold on
plot(q(:,1),q(:,2),'or');
plot([xnn(:,1) q(:,1)]',[xnn(:,2) q(:,2)]','-r');
vxlabels = arrayfun(@(n) {sprintf('q%d', n)}, (1:numq)');
Hpl = text(q(:,1)+0.2, q(:,2)+0.2, vxlabels, 'FontWeight', ...
    'bold', 'HorizontalAlignment','center', ...
    'BackgroundColor','none');
hold off
```



Performing a nearest-neighbor search in 3-D is a direct extension of the 2-D example based on delaunayTriangulation.

For 4-D and higher, use the delaunayn and dsearchn functions as illustrated in the following example:

Create a random sample of points in 4-D and triangulate the points using delaunayn:

```
X = 20*rand(50,4) -10;
tri = delaunayn(X);
```

Create some query points and for each query point find the index of its corresponding nearest-neighbor in $X$ using the dsearchn function:

```
q = rand(5,4);
xi = dsearchn(X,tri, q)
```

The nearestNeighbor method and the dsearchn function allow the Euclidean distance between the query point and its nearest-neighbor to be returned as an optional argument. In the 4-D example, you can compute the distances, dnn, as follows:

```
[xi,dnn] = dsearchn(X,tri, q)
```


## Point-Location Search

A point-location search is a triangulation search algorithm that locates the simplex (triangle, tetrahedron, and so on) enclosing a query point. As in the case of the nearestneighbor search, there are a few approaches to performing a point-location search in MATLAB, depending on the dimensionality of the problem:

- For 2-D and 3-D, use the class-based approach with the pointLocation method provided by the triangulation class and inherited by the delaunayTriangulation class.
- For 4-D and higher, use the delaunayn function to construct the triangulation and the complementary tsearchn function to perform the point-location search. Although supporting 2-D and 3-D, these N-D functions are not as general and efficient as the triangulation search methods.

This example shows how to use the delaunayTriangulation class to perform a point location search in 2-D.

Begin with a set of 2-D points.

```
X = [3.5 8.2; 6.8 8.3; 1.3 6.5; 3.5 6.3; 5.8 6.2; ...
    8.3 6.5; 1 4; 2.7 4.3; 5 4.5; 7 3.5; 8.7 4.2; ...
    1.5 2.1; 4.1 1.1; 7 1.5; 8.5 2.75];
```

Create the triangulation and plot it showing the triangle ID labels at the incenters of the triangles.

```
dt = delaunayTriangulation(X);
triplot(dt);
hold on
ic = incenter(dt);
numtri = size(dt,1);
trilabels = arrayfun(@(x) {sprintf('T%d', x)}, (1:numtri)');
Htl = text(ic(:,1), ic(:,2), trilabels, 'FontWeight', ...
    'bold', 'HorizontalAlignment', 'center', 'Color', ...
    'blue');
hold off
```



Now create some query points and add them to the plot. Then find the index of the corresponding enclosing triangles using the pointLocation method.

$$
\left.\begin{array}{rl}
q= & {[5.9344} \\
2.2143 & 2.2363 ; \\
7.0948 & 2.19610 ; \\
7.6040 & 2.2770 ; \\
6.0724 & 2.5828 ; \\
6.5464 & 6.9407 ; \\
6.4588 & 6.1690 ; \\
4.3534 & 3.9026 ; \\
5.9329 & 7.7013 ; \\
& 3.0271
\end{array} 2.206\right] ;
$$

hold on;
plot(q(:,1), q(:,2),'*r');
vxlabels = arrayfun(@(n) \{sprintf('q\%d', n)\}, (1:10)');
$\mathrm{Hpl}=\operatorname{text}(\mathrm{q}(:, 1)+0.2, \mathrm{q}(:, 2)+0.2$, vxlabels, 'FontWeight', ... 'bold', 'Horizontalalignment','center', ... 'BackgroundColor', 'none');
hold off

ti = pointLocation(dt,q);
Performing a point-location search in 3-D is a direct extension of performing a pointlocation search in 2-D with delaunayTriangulation.

For 4-D and higher, use the delaunayn and tsearchn functions as illustrated in the following example:

Create a random sample of points in 4-D and triangulate them using delaunayn:

```
X = 20*rand(50,4) -10;
tri = delaunayn(X);
```

Create some query points and find the index of the corresponding enclosing simplices using the tsearchn function:
$q=\operatorname{rand}(5,4)$;
ti = tsearchn (X,tri,q)
The pointLocation method and the tsearchn function allow the corresponding barycentric coordinates to be returned as an optional argument. In the 4-D example, you can compute the barycentric coordinates as follows:
[ti,bc] = tsearchn(X,tri,q)
The barycentric coordinates are useful for performing linear interpolation. These coordinates provide you with weights that you can use to scale the values at each vertex of the enclosing simplex. See "Interpolating Scattered Data" on page $8-55$ for further details.

## Voronoi Diagrams

In this section...<br>"Plot 2-D Voronoi Diagram and Delaunay Triangulation" on page 7-59<br>"Computing the Voronoi Diagram" on page 7-63

The Voronoi diagram of a discrete set of points $X$ decomposes the space around each point $X(i)$ into a region of influence $R\{i\}$. This decomposition has the property that an arbitrary point $P$ within the region $R\{i\}$ is closer to point $i$ than any other point. The region of influence is called a Voronoi region and the collection of all the Voronoi regions is the Voronoi diagram.

The Voronoi diagram is an N-D geometric construct, but most practical applications are in 2-D and 3-D space. The properties of the Voronoi diagram are best understood using an example.

## Plot 2-D Voronoi Diagram and Delaunay Triangulation

This example shows the Voronoi diagram and the Delaunay triangulation on the same 2-D plot.

Use the 2-D voronoi function to plot the voronoi diagram for a set of points.

```
figure()
X = [-1.5 3.2; 1.8 3.3; -3.7 1.5; -1.5 1.3; ...
    0.8 1.2; 3.3 1.5; -4.0 -1.0;-2.3 -0.7; ...
    0 -0.5; 2.0 -1.5; 3.7 -0.8; -3.5 -2.9; ...
    -0.9 -3.9; 2.0 -3.5; 3.5 -2.25];
voronoi(X(:,1),X(:,2))
% Assign labels to the points.
nump = size(X,1);
plabels = arrayfun(@(n) {sprintf('X%d', n)}, (1:nump)');
hold on
Hpl = text(X(:,1), X(:,2), plabels, 'FontWeight', ...
    'bold', 'HorizontalAlignment','center', ...
    'BackgroundColor', 'none');
% Add a query point, P, at (0, -1.5).
P = [0 -1];
```

```
plot(P(1),P(2), '*r');
text(P(1), P(2), 'P', 'FontWeight', 'bold', ...
    'HorizontalAlignment','center', ...
    'BackgroundColor', 'none');
hold off
```



Observe that $P$ is closer to $X 9$ than to any other point in $X$, which is true for any point $P$ within the region that bounds X 9 .

The Voronoi diagram of a set of points $X$ is closely related to the Delaunay triangulation of $X$. To see this relationship, construct a Delaunay triangulation of the point set $X$ and superimpose the triangulation plot on the Voronoi diagram.

```
dt = delaunayTriangulation(X);
hold on
triplot(dt,'-r');
hold off
```



From the plot you can see that the Voronoi region associated with the point $X 9$ is defined by the perpendicular bisectors of the Delaunay edges attached to X9. Also, the vertices of the Voronoi edges are located at the circumcenters of the Delaunay triangles. You can illustrate these associations by plotting the circumcenter of triangle \{|X9|,|X4|,|X8|\}.

To find the index of this triangle, query the triangulation. The triangle contains the location ( $-1,0$ ).

```
tidx = pointLocation(dt,-1,0);
```

Now, find the circumcenter of this triangle and plot it in green.

```
cc = circumcenter(dt,tidx);
hold on
plot(cc(1),cc(2),'*g');
hold off
```



The Delaunay triangulation and Voronoi diagram are geometric duals of each other. You can compute the Voronoi diagram from the Delaunay triangulation and vice versa.

Observe that the Voronoi regions associated with points on the convex hull are unbounded (for example, the Voronoi region associated with X13). The edges in this region "end" at infinity. The Voronoi edges that bisect Delaunay edges (X13, X12) and (X13, X14) extend to infinity. While the Voronoi diagram provides a nearest-neighbor
decomposition of the space around each point in the set, it does not directly support nearest-neighbor queries. However, the geometric constructions used to compute the Voronoi diagram are also used to perform nearest-neighbor searches.

## Computing the Voronoi Diagram

This example shows how to compute a 2-D and 3-D Voronoi diagram.
MATLAB provides functions to plot the Voronoi diagram in 2-D and to compute the topology of the Voronoi diagram in N-D. In practice, Voronoi computation is not practical in dimensions beyond 6-D for moderate to large data sets, due to the exponential growth in required memory.

The voronoi plot function plots the Voronoi diagram for a set of points in 2-D space. In MATLAB there are two ways to compute the topology of the Voronoi diagram of a point set:

- Using the MATLAB function voronoin
- Using the delaunayTriangulation method, voronoiDiagram.

The voronoin function supports the computation of the Voronoi topology for discrete points in $\mathrm{N}-\mathrm{D}$ ( $\mathrm{N} \geq 2$ ). The voronoiDiagram method supports computation of the Voronoi topology for discrete points 2-D or 3-D.

The voronoiDiagram method is recommended for 2-D or 3-D topology computations as it is more robust and gives better performance for large data sets. This method supports incremental insertion and removal of points and complementary queries, such as nearestneighbor point search.

The voronoin function and the voronoiDiagram method represent the topology of the Voronoi diagram using a matrix format. See "Triangulation Matrix Format" on page 7-4 for further details on this data structure.

Given a set of points, X , obtain the topology of the Voronoi diagram as follows:

- Using the voronoin function
$[\mathrm{V}, \mathrm{R}]=\operatorname{voronoin}(\mathrm{X})$
- Using the voronoiDiagram method

```
dt = delaunayTriangulation(X);
[V,R] = voronoiDiagram(dt)
```

V is a matrix representing the coordinates of the Voronoi vertices (the vertices are the end points of the Voronoi edges). By convention the first vertex in V is the infinite vertex. R is a vector cell array length $\operatorname{size}(X, 1)$, representing the Voronoi region associated with each point. Hence, the Voronoi region associated with the point $\mathrm{X}(\mathrm{i})$ is $\mathrm{R}\{\mathrm{i}\}$.

Define and plot the voronoi diagram for a set of points

```
X = [-1.5 3.2; 1.8 3.3; -3.7 1.5; -1.5 1.3; 0.8 1.2; ...
    3.3 1.5; -4.0 -1.0; -2.3 -0.7; 0 -0.5; 2.0 -1.5; ...
    3.7 -0.8; -3.5 -2.9; -0.9 -3.9; 2.0 -3.5; 3.5 -2.25];
[VX,VY] = voronoi(X(:,1),X(:,2));
h = plot(VX,VY,'-b',X(:,1),X(:,2),'.r');
xlim([-4,4])
ylim([-4,4])
% Assign labels to the points X.
nump = size(X,1);
plabels = arrayfun(@(n) {sprintf('X%d', n)}, (1:nump)');
hold on
Hpl = text(X(:,1), X(:,2)+0.2, plabels, 'color', 'r', ...
    'FontWeight', 'bold', 'HorizontalAlignment',...
    'center', 'BackgroundColor', 'none');
% Compute the Voronoi diagram.
dt = delaunayTriangulation(X);
[V,R] = voronoiDiagram(dt);
% Assign labels to the Voronoi vertices V.
% By convention the first vertex is at infinity.
numv = size(V,1);
vlabels = arrayfun(@(n) {sprintf('V%d', n)}, (2:numv)');
hold on
Hpl = text(V(2:end,1), V(2:end,2)+.2, vlabels, ...
    'FontWeight', 'bold', 'HorizontalAlignment',...
    'center', 'BackgroundColor', 'none');
hold off
```


$R\{9\}$ gives the indices of the Voronoi vertices associated with the point site X 9 .
R\{9\}

```
ans = 1×5
    5
```

The indices of the Voronoi vertices are the indices with respect to the V array.
Similarly, R\{4\} gives the indices of the Voronoi vertices associated with the point site X4. R\{4\}

```
ans = 1\times5
```

$$
\begin{array}{lllll}
5 & 9 & 11 & 8 & 6
\end{array}
$$

In 3-D a Voronoi region is a convex polyhedron, the syntax for creating the Voronoi diagram is similar. However the geometry of the Voronoi region is more complex. The following example illustrates the creation of a 3-D Voronoi diagram and the plotting of a single region.

Create a sample of 25 points in 3-D space and compute the topology of the Voronoi diagram for this point set.

```
X = -3 + 6.*gallery('uniformdata',[25 3],0);
dt = delaunayTriangulation(X);
```

Compute the topology of the Voronoi diagram.
[V,R] = voronoiDiagram(dt);
Find the point closest to the origin and plot the Voronoi region associated with this point.

```
tid = nearestNeighbor(dt,0,0,0);
XR10 = V(R{tid},:);
K = convhull(XR10);
defaultFaceColor = [0.6875 0.8750 0.8984];
trisurf(K, XR10(:,1) ,XR10(:,2) ,XR10(:,3) , ...
    'FaceColor', defaultFaceColor, 'FaceAlpha',0.8)
title('3-D Voronoi Region')
```



## See Also

## More About

- "Spatial Searching" on page 7-50


## Types of Region Boundaries

## In this section...

"Convex Hulls vs. Nonconvex Polygons" on page 7-68
"Alpha Shapes" on page 7-72

## Convex Hulls vs. Nonconvex Polygons

The convex hull of a set of points in N-D space is the smallest convex region enclosing all points in the set. If you think of a 2-D set of points as pegs in a peg board, the convex hull of that set would be formed by taking an elastic band and using it to enclose all the pegs.

```
x = gallery('uniformdata',20,1,20);
y = gallery('uniformdata',20,1,30);
plot(x,y,'r.','MarkerSize',10)
hold on
k = convhull(x,y);
plot(x(k),y(k))
title('The Convex Hull of a Set of Points')
hold off
```

The Convex Hull of a Set of Points


A convex polygon is a polygon that does not have concave vertices, for example:

```
x = gallery('uniformdata',20,1,30);
y = gallery('uniformdata',20,1,40);
k = convhull( }\textrm{x},\textrm{y}\mathrm{ );
plot(x(k),y(k))
title('Convex Polygon')
```

Convex Polygon


You can also create a boundary of a point set that is nonconvex. If you "vacuum pack" the convex hull from above, you can enclose all of the points in a nonconvex polygon with concave vertices:
$\mathrm{k}=$ boundary(x,y,0.9);
plot(x(k),y(k))
title('Nonconvex Polygon')


The convex hull has numerous applications. You can compute the upper bound on the area bounded by a discrete point set in the plane from the convex hull of the set. The convex hull simplifies the representation of more complex polygons or polyhedra. For instance, to determine whether two nonconvex bodies intersect, you could apply a series of fast rejection steps to avoid the penalty of a full intersection analysis:

- Check if the axis-aligned bounding boxes around each body intersect.
- If the bounding boxes intersect, you can compute the convex hull of each body and check intersection of the hulls.

If the convex hulls did not intersect, this would avoid the expense of a more comprehensive intersection test.

While convex hulls and nonconvex polygons are convenient ways to represent relatively simple boundaries, they are in fact specific instances of a more general geometric construct called the alpha shape.

## Alpha Shapes

The alpha shape of a set of points is a generalization of the convex hull and a subgraph of the Delaunay triangulation. That is, the convex hull is just one type of alpha shape, and the full family of alpha shapes can be derived from the Delaunay triangulation of a given point set.

```
x = gallery('uniformdata',20,1,10);
y = gallery('uniformdata',20,1,20);
plot(x,y,'r.','MarkerSize',20)
hold on
shp = alphaShape(x,y,100);
plot(shp)
title('Convex Alpha Shape')
hold off
```


## Convex Alpha Shape



Unlike the convex hull, alpha shapes have a parameter that controls the level of detail, or how tightly the boundary fits around the point set. The parameter is called alpha or the alpha radius. Varying the alpha radius from 0 to Inf produces a set of different alpha shapes unique for that point set.

```
plot(x,y,'r.','MarkerSize',20)
hold on
shp = alphaShape(x,y,.5);
plot(shp)
title('Nonconvex Alpha Shape')
hold off
```



Varying the alpha radius can sometimes result in an alpha shape with multiple regions, which might or might not contain holes. However, the alphaShape function in MATLAB® always returns regularized alpha shapes, which prevents isolated or dangling points, edges, or faces.

```
plot(x,y,'r.','MarkerSize',20)
hold on
shp = alphaShape(x,y);
plot(shp)
title('Alpha Shape with Multiple Regions')
hold off
```

Alpha Shape with Multiple Regions


## See Also

alphaShape | convhull

## More About

- "Using the delaunayTriangulation Class" on page 7-24
- "Triangulation Matrix Format" on page 7-4


## Computing the Convex Hull

| In this section... |
| :--- |
| "Computing the Convex Hull Using convhull and convhulln" on page 7-76 |
| "Convex Hull Computation Using the delaunayTriangulation Class" on page 7-82 |
| "Convex Hull Computation Using alphaShape" on page 7-84 |

MATLAB provides several ways to compute the convex hull:

- Using the MATLAB functions convhull and convhulln
- Using the convexHull method provided by the delaunayTriangulation class
- Using the alphaShape function with an alpha radius of Inf.

The convhull function supports the computation of convex hulls in 2-D and 3-D. The convhulln function supports the computation of convex hulls in N-D ( $\mathrm{N} \geq 2$ ). The convhull function is recommended for 2-D or 3-D computations due to better robustness and performance.

The delaunayTriangulation class supports 2-D or 3-D computation of the convex hull from the Delaunay triangulation. This computation is not as efficient as the dedicated convhull and convhulln functions. However, if you have a delaunayTriangulation of a point set and require the convex hull, the convexHull method can compute the convex hull more efficiently from the existing triangulation.

The alphaShape function also supports the 2-D or 3-D computation of the convex hull by setting the alpha radius input parameter to Inf. Like delaunayTriangulation, however, computing the convex hull using alphaShape is less efficient than using convhull or convhulln directly. The exception is when you are working with a previously created alpha shape object.

## Computing the Convex Hull Using convhull and convhulln

The convhull and convhulln functions take a set of points and output the indices of the points that lie on the boundary of the convex hull. The point index-based representation of the convex hull supports plotting and convenient data access. The following examples illustrate the computation and representation of the convex hull.

The first example uses a 2-D point set from the seamount dataset as input to the convhull function.

Load the data.
load seamount
Compute the convex hull of the point set.
K = convhull(x,y);
K represents the indices of the points arranged in a counter-clockwise cycle around the convex hull.

Plot the data and its convex hull.

```
plot(x,y,'.','markersize',12)
xlabel('Longitude')
ylabel('Latitude')
hold on
plot(x(K),y(K),'r')
```



Add point labels to the points on the convex hull to observe the structure of K .

$$
[\mathrm{K}, \mathrm{~A}]=\text { convhull }(\mathrm{x}, \mathrm{y}) ;
$$

convhull can compute the convex hull of both 2-D and 3-D point sets. You can reuse the seamount dataset to illustrate the computation of the 3-D convex hull.

Include the seamount z -coordinate data elevations.

```
close(gcf)
K = convhull(x,y,z);
```

In 3-D the boundary of the convex hull, K , is represented by a triangulation. This is a set of triangular facets in matrix format that is indexed with respect to the point array. Each row of the matrix K represents a triangle.

Since the boundary of the convex hull is represented as a triangulation, you can use the triangulation plotting function trisurf.

```
trisurf(K,x,y,z,'Facecolor','cyan')
```



The volume bounded by the 3-D convex hull can optionally be returned by convhull, the syntax is as follows.
$[\mathrm{K}, \mathrm{V}]=$ convhull $(\mathrm{x}, \mathrm{y}, \mathrm{z})$;
The convhull function also provides the option of simplifying the representation of the convex hull by removing vertices that do not contribute to the area or volume. For example, if boundary facets of the convex hull are collinear or coplanar, you can merge
them to give a more concise representation. The following example illustrates use of this option.

```
[x,y,z] = meshgrid(-2:1:2,-2:1:2,-2:1:2);
x = x(:);
y = y(:);
z = z(:);
K1 = convhull( }\textrm{x},\textrm{y},\textrm{z})\mathrm{ ;
subplot(1,2,1)
defaultFaceColor = [0.6875 0.8750 0.8984];
trisurf(K1,x,y,z,'Facecolor',defaultFaceColor)
axis equal
title(sprintf('Convex hull with simplify\nset to false'))
K2 = convhull(x,y,z,'simplify',true);
subplot(1,2,2)
trisurf(K2,x,y,z,'Facecolor',defaultFaceColor)
axis equal
title(sprintf('Convex hull with simplify\nset to true'))
```



MATLAB provides the convhulln function to support the computation of convex hulls and hypervolumes in higher dimensions. Though convhulln supports N-D, problems in more than 10 dimensions present challenges due to the rapidly growing memory requirements.

The convhull function is superior to convhulln in 2-D and 3-D as it is more robust and gives better performance.

## Convex Hull Computation Using the delaunayTriangulation Class

This example shows the relationship between a Delaunay triangulation of a set of points in $2-\mathrm{D}$ and the convex hull of that set of points.

The delaunayTriangulation class supports computation of Delaunay triangulations in 2-D and 3-D space. This class also provides a convexHull method to derive the convex hull from the triangulation.

Create a Delaunay triangulation of a set of points in 2-D.

```
X = [-1.5 3.2; 1.8 3.3; -3.7 1.5; -1.5 1.3; 0.8 1.2; ...
    3.3 1.5; -4.0 -1.0; -2.3 -0.7; 0 -0.5; 2.0 -1.5; ...
    3.7 -0.8; -3.5 -2.9; -0.9 -3.9; 2.0 -3.5; 3.5 -2.25];
```

dt = delaunayTriangulation(X);

Plot the triangulation and highlight the edges that are shared only by a single triangle reveals the convex hull.

```
triplot(dt)
```

fe = freeBoundary(dt)';
hold on
plot(X(fe,1), X(fe,2), '-r', 'LineWidth',2)
hold off


In 3-D, the facets of the triangulation that are shared only by one tetrahedron represent the boundary of the convex hull.

The dedicated convhull function is generally more efficient than a computation based on the convexHull method. However, the triangulation based approach is appropriate if:

- You have a delaunayTriangulation of the point set already and the convex hull is also required.
- You need to add or remove points from the set incrementally and need to recompute the convex hull frequently after you have edited the points.


## Convex Hull Computation Using alphaShape

This example shows how to compute the convex hull of a 2-D point set using the alphaShape function.
alphaShape computes a regularized alpha shape from a set of 2-D or 3-D points. You can specify the alpha radius, which determines how tightly or loosely the alpha shape envelops the point set. When the alpha radius is set to Inf, the resulting alpha shape is the convex hull of the point set.

Create a set of 2-D points.

```
X = [-1.5 3.2; 1.8 3.3; -3.7 1.5; -1.5 1.3; 0.8 1.2; ...
    3.3 1.5; -4.0 -1.0; -2.3 -0.7; 0 -0.5; 2.0 -1.5; ...
    3.7 -0.8; -3.5 -2.9; -0.9 -3.9; 2.0 -3.5; 3.5 -2.25];
```

Compute and plot the convex hull of the point set using an alpha shape with alpha radius equal to Inf.
shp = alphaShape(X,Inf);
plot(shp)


## Interpolation

- "Gridded and Scattered Sample Data" on page 8-2
- "Interpolating Gridded Data" on page 8-4
- "Interpolation of Multiple 1-D Value Sets" on page 8-51
- "Interpolation of 2-D Selections in 3-D Grids" on page 8-53
- "Interpolating Scattered Data" on page 8-55
- "Interpolation Using a Specific Delaunay Triangulation" on page 8-85
- "Extrapolating Scattered Data" on page 8-88
- "Normalize Data with Differing Magnitudes" on page 8-95
- "Resample Image with Gridded Interpolation" on page 8-99


## Gridded and Scattered Sample Data

Interpolation is a method for estimating the value at a query location that lies within the domain of a set of sample data points. A sample data set defined by locations $X$ and corresponding values $V$ can be interpolated to produce a function of the form $V=F(X)$. This function can then be used to evaluate a query point $X q$, to give $V q=F(X q)$. This is a single-valued function; for any query $X q$ within the domain of $X$ it will produce a unique value Vq . The sample data is assumed to respect this property in order to produce a satisfactory interpolation. One other interesting characteristic is that the interpolating function passes through the data points. This is an important distinction between interpolation and curve/surface fitting. In fitting, the function does not necessarily pass through the sample data points.

The computation of the value Vq is generally based on the data points in the neighborhood of the query point Xq. There are numerous approaches to performing interpolation. In MATLAB interpolation is classified into two categories depending on the structure of the sample data. The sample data may be ordered in a axis-aligned grid or they may be scattered. In the case of a gridded distribution of sample points, you can leverage the organized structure of the data to efficiently find the sample points in the neighborhood of the query. Interpolation of scattered data on the other hand requires a triangulation of the data points, and this introduces an additional level of computation.

The two approaches to interpolation are covered in the following sections:

- The "Interpolating Gridded Data" on page 8-4 section covers 1-D interpolation, and the $\mathrm{N}-\mathrm{D}(\mathrm{N} \geq 2)$ interpolation of sample data in axis-aligned grid format:

- The "Interpolating Scattered Data" on page 8-55 section covers the N-D ( $\mathrm{N} \geq 2$ ) interpolation of scattered data:


## Interpolating Gridded Data

```
In this section...
"Gridded Data Representation" on page 8-4
"Grid-Based Interpolation" on page 8-19
"Interpolation with the interp Family of Functions" on page 8-27
"Interpolation with the griddedInterpolant Class" on page 8-39
```


## Gridded Data Representation

- "Grid Representation" on page 8-4
- "Types of Grid Representations" on page 8-13
- "Grid Approximation Techniques" on page 8-16


## Grid Representation

This example shows how to create a 2-D grid using meshgrid and ndgrid.
In MATLAB®, gridded data means data ordered in a grid. You can understand ordered data by thinking about how MATLAB stores data in matrices.

Define some data.

```
A = gallery('uniformdata',[3 5],0)
```

$A=3 \times 5$

| 0.9501 | 0.4860 | 0.4565 | 0.4447 | 0.9218 |
| :--- | :--- | :--- | :--- | :--- |
| 0.2311 | 0.8913 | 0.0185 | 0.6154 | 0.7382 |
| 0.6068 | 0.7621 | 0.8214 | 0.7919 | 0.1763 |

MATLAB stores the data in a matrix. You can think of A as a set of places for the elements that are ordered by the indices of the matrix. The linear indices of $A$ are:

$$
\left[\begin{array}{lllll}
1 & 4 & 7 & 10 & 13 \\
2 & 5 & 8 & 11 & 14 \\
3 & 6 & 9 & 12 & 15
\end{array}\right]
$$

Any element in the matrix can be retrieved by indexing, that is, by asking for the element at that place in the matrix. The ith element in $A$ is retrieved by $A(i)$.

Retrieve the 7th element in $A$.
A(7)
ans $=0.4565$
For an m-by-n matrix, you can find the column elements adjacent to the ith element by offsetting $i$ by 1 . To find the row elements adjacent to the ith element, offset i by m .

$$
i-m \begin{gathered}
i-1 \\
i+1
\end{gathered} \quad i+m
$$

Retrieve the column elements adjacent to $A(7)$.
A(6), $\mathrm{A}(8)$
ans $=0.7621$
ans $=0.0185$
MATLAB uses a similar idea for creating data grids. A grid is not just a set of points that meet certain geometric properties. Rather, a gridded data set relies on an ordered relationship among the points in the grid. The adjacency information readily available in the grid structure is very useful for many applications and particularly grid-based interpolation.

MATLAB provides two functions for creating grids:

- meshgrid creates 2-D and 3-D grids that are Cartesian axis aligned. To create a 2-D grid, the syntax is $[\mathrm{X}, \mathrm{Y}]=$ meshgrid (xgv, ygv) where xgv is a vector of length m , and ygv is a vector of length n . meshgrid replicates xgv to form the n -by-m matrix $X$, and it replicates ygv to form another n-by-m matrix $Y$. $X$ and $Y$ represent the coordinates of the grid points. The rows of $X$ are aligned with the horizontal $X$-axis, and the columns of $Y$ are aligned with the negative $Y$-axis.
- ndgrid creates N-D grids that are array space aligned. In array space the axes are row, column, page, etc. The calling syntax is $[\mathrm{X} 1, \mathrm{X} 2, \mathrm{X} 3, \ldots, \mathrm{Xn}]=$ ndgrid(x1gv, x2gv, x3gv,..., xngv) where $x 1 g v, x 2 g v, x 3 g v, . . ., x n g v$ are vectors that span the grid in each dimension. $\mathrm{X} 1, \mathrm{X} 2, \mathrm{X} 3, \ldots, \mathrm{Xn}$ are output arrays
that can be used for evaluating functions of multiple variables and for multidimensional interpolation.

Use meshgrid to create a 2-D axis aligned grid from two vectors, $x g v$ and $y g v$.

```
xgv = [ll 2 3];
ygv = [llllll
[X,Y] = meshgrid(xgv, ygv)
X = 5×3
\begin{tabular}{lll}
1 & 2 & 3 \\
1 & 2 & 3 \\
1 & 2 & 3 \\
1 & 2 & 3 \\
1 & 2 & 3
\end{tabular}
Y = 5 <3
\begin{tabular}{lll}
1 & 1 & 1 \\
2 & 2 & 2 \\
3 & 3 & 3 \\
4 & 4 & 4 \\
5 & 5 & 5
\end{tabular}
```

Now use ndgrid to create a 2-D space aligned grid from the same two vectors, xg v and ygv.

```
[X1,X2] = ndgrid(xgv,ygv)
X1 = 3×5
    1 
    2 2 2 2 2 2
    3}33\mp@code{3
X2 = 3×5
\begin{tabular}{lllll}
1 & 2 & 3 & 4 & 5 \\
1 & 2 & 3 & 4 & 5 \\
1 & 2 & 3 & 4 & 5
\end{tabular}
```

Notice that ndgrid's X 1 is the transpose of meshgrid's X . The same is true for X 2 and Y .
For a given set of inputs, the meshgrid and ndgrid functions will produce grids with exactly the same coordinates. The only difference between their outputs is the format of the coordinate arrays. Plot both outputs and see that they are the same.

```
figure()
[X1_ndgrid,X2_ndgrid] = ndgrid(1:3,1:5);
Z = zeros(3,5);
mesh(X1_ndgrid,X2_ndgrid,Z,'EdgeColor','black')
axis equal;
% Set the axis labeling and title
h1 = gca;
h1.XTick = [ll 2 3];
h1.YTick = [ll 2 3 4 5];
xlabel('ndgrid Output')
```



```
figure()
[X_meshgrid,Y meshgrid] = meshgrid(1:3, 1:5);
mesh(X_meshgrid,Y_meshgrid,Z','EdgeColor','black')
axis equal;
% Set the axis labeling and title
h2 = gca;
h2.XTick = [ll 2 3];
h2.YTick = [llllll 5 3 4 5;
xlabel('meshgrid Output')
```



Depending on how you intend to use your grid, you may prefer one format or the other. Some functions in MATLAB might require your data to have a meshgrid format while others might require an ndgrid format.

## Converting Between Grid Formats

To convert a 2-D grid output from meshgrid to the ndgrid format, transpose the coordinate matrices:

```
[X_meshgrid,Y_meshgrid] = meshgrid(1:3, 1:5);
```

[Xㅡ﹎ndgrid,X2_ndgrid] = ndgrid(1:3,1:5);
isequal(X_meshgrid',X1_ndgrid)
ans =

```
    1
isequal(Y_meshgrid',X2_ndgrid)
ans =
    1
```

You can also use the permute function.

```
isequal(permute(X_meshgrid,[2 1]),X1_ndgrid)
ans =
    1
```

To convert a 3-D meshgrid to ndgrid, transpose each page of the coordinate array. For a given array my_array, permute(my_array, [2llll) interchanges the rows and columns, and the net effect is the transposition of every page:

```
[X_meshgrid,Y_meshgrid,Z_meshgrid] = meshgrid(1:3, 1:5, [1 2]);
[X\overline{1}_ndgrid,X2_ndgrid,X3_ndgrid] = ndgrid(1:3,1:5, [1 2]);
isequal(permute(X_meshgrid,[2 1 3]),X1_ndgrid)
ans =
    1
isequal(permute(Y_meshgrid,[\begin{array}{lll}{2}&{1}&{3}\end{array}),X2_ndgrid)
ans =
    1
isequal(permute(Z_meshgrid,[2 1 3]),X3_ndgrid)
ans =
    1
```


## Grid Vectors

The inputs that you pass to the grid functions are called grid vectors. The grid vectors implicitly define the grid. Consider two vectors, $x 1 g v=(1: 3)$ and $\times 2 g v=(1: 5)$. You can think of these vectors as a set of coordinates in the $x 1$ direction and a set of coordinates in the x 2 direction, like so:


Each arrow points to a location. You can use these two vectors to define a set of grid points, where one set of coordinates is given by $\times 1 g v$ and the other set of coordinates is given by $x 2 \mathrm{gv}$. When the grid vectors are replicated they form two coordinate arrays that make up the full grid:


## Monotonic and Nonmonotonic Grids

Your input grid vectors may be monotonic or nonmonotonic. Monotonic vectors contain values that either increase in that dimension or decrease in that dimension. Conversely, nonmonotonic vectors contain values that fluctuate. If the input grid vector is nonmonotonic, such as [2 466311$]$, ndgrid outputs the following:

| $\begin{aligned} & {[\mathrm{X} 1, \mathrm{X} 2]=\operatorname{ndgrid}\left(\left[\begin{array}{lllll} 2 & 4 & 6 & 3 & 1 \end{array}\right]\right)} \\ & \mathrm{X} 1= \end{aligned}$ |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 2 | 2 | 2 | 2 | 2 |
| 4 | 4 | 4 | 4 | 4 |
| 6 | 6 | 6 | 6 | 6 |
| 3 | 3 | 3 | 3 | 3 |
| 1 | 1 | 1 | 1 | 1 |
| X2 = |  |  |  |  |
| 2 | 4 | 6 | 3 | 1 |
| 2 | 4 | 6 | 3 | 1 |
| 2 | 4 | 6 | 3 | 1 |
| 2 | 4 | 6 | 3 | 1 |
| 2 | 4 | 6 | 3 | 1 |

Your grid vectors should be monotonic if you intend to pass the grid to other MATLAB functions.

## Uniform and Nonuniform Grids

A uniform grid is one in which all neighboring points in a given dimension have equal spacing. For example, $[\mathrm{X} 1, \mathrm{X} 2]=$ ndgrid([ $\begin{array}{lll}1 & 3 & 5\end{array}$ 9],[ $\left.\begin{array}{lll}11 & 13 & 15\end{array}\right]$ ) is a uniform with a spacing of 2 units in each dimension.

It is not necessary for the spacing in a uniform grid to be equal in all dimensions. For
 though the spacing in X 1 and X 2 are different.

A grid whose spacing varies within any dimension is a nonuniform grid. For example, [X1, X2] = ndgrid([1 566 9],[11 13 15]) creates a nonuniform grid because the spacing varies along the first dimension.


## Types of Grid Representations

MATLAB allows you to represent a grid in one of three representations: full grid, compact grid, or default grid. The compact grid and default grid are used primarily for convenience and improved efficiency.

## Full Grid

A full grid is one in which the points are explicitly defined. The outputs of ndgrid and meshgrid define a full grid.

## Compact Grid

The explicit definition of every point in a grid is expensive in terms of memory. The compact grid representation is a way to dispense with the memory overhead of a full grid. The compact grid representation stores just the grid vectors instead of the full grid. (For information on how the griddedInterpolant class uses the compact grid representation, see "Interpolation with the griddedInterpolant Class" on page 8-39.)

## Default Grid

For many cases, when you are analyzing data, you care about both the distances between points in the grid and their value. For example, a data set might represent rainfall at specific points in a geographic area. In this case, you would care about the value at each grid point and the distance between a point and its neighbor. In other cases, you might care only about the value for a given point and not about the relative distances. For example, you could be working with input data from an MRI scan where the distance between the points is completely uniform. In this case, you would care about the values of the points, but you can be certain of a completely uniform grid. In this case, the default
grid representation is useful. The default grid representation stores the value at a grid point explicitly and creates grid point coordinates implicitly.

This example shows how you can use the default grid instead of the full grid to produce a plot.

Create a grid and a function that you want to plot.
$[\mathrm{X}, \mathrm{Y}]=$ meshgrid(11:15,11:16);
Z = X.^2 + Y.^2;
Use the full grid that you created with meshgrid by using $X$ and $Y$.
figure
$\operatorname{surf}(X, Y, Z)$
title('Full Grid')

Full Grid


In contrast, have MATLAB create a default grid instead of using the full grid.
figure
surf(Z)
title('Default Grid')


Notice the difference in the scaling of the axes. When you plot the full grid the $X$ - and $Y$ axis have ranges of 11 to 15 and 10 to 16 respectively. When you plot the default grid the $X$ - and $Y$-axis have ranges of 1 to $m$ and 1 to $n$, where $Z$ is $m$-by- $n$.

## Grid Approximation Techniques

In some cases, you may need to approximate a grid for your data. An approximate grid can be idealized by a standard MATLAB grid by choosing an appropriate set of grid vectors. For example, a grid can have points that lie along curved lines. A data set like this might occur if your data is longitude and latitude based:


In this case, although the input data cannot be gridded directly, you can approximate straight grid lines at appropriate intervals:


You can also use the default grid on page 8-13.

## Degenerate Grid

A degenerate grid is a special case of grid where one or more dimensions of the grid are singletons. A singleton dimension can be internal, as in 7:7 in this example:
[ $\mathrm{X} 1, \mathrm{X} 2, \mathrm{X} 3]=$ ndgrid(1:2:10,7:7,1:3:15);
or a singleton dimension can be trailing:
$[\mathrm{X} 1, \mathrm{X} 2, \mathrm{X} 3]=$ ndgrid(1:2:10,1:3:15,7:7);

You can create a degenerate grid if you are trying to take a slice of a larger data set. For example, you may want to analyze just a slice of a 3-D MRI scan. In this case, you will need a slice of data from a multidimensional grid, such as the dotted slice in the following figure:


If you use indexing to extract the desired data, the resultant grid is degenerate in the X3 dimension:

```
[X1,X2,X3] = ndgrid(1:3);
Xl_slice = X1(:,:,2)
X1_slice =
\begin{tabular}{lll}
1 & 1 & 1 \\
2 & 2 & 2 \\
3 & 3 & 3
\end{tabular}
X2_slice = X2(:,:,2)
X2_slice =
    1 2 3
    1 2 3
    1 2 3
X3_slice = X3(:,:,2)
X3_slice =
    2 2 2
    2 2 2
    2 2
```

The concept of data gridding is very important for understanding the ways in which MATLAB does grid-based interpolation.

## Grid-Based Interpolation

- "Benefits of Using Grid-Based Interpolation" on page 8-19
- "Interpolation versus Fit" on page 8-22
- "Interpolation Methods" on page 8-22

In grid-based interpolation, the data to be interpolated is represented by an ordered grid. For example, an arrangement of temperature measurements over a rectangular flat surface at $1-\mathrm{cm}$ intervals from top-to-bottom vertically and left-to-right horizontally is considered 2-D gridded data. Grid-based interpolation provides an efficient way to approximate the temperature at any location between the grid points.

## Benefits of Using Grid-Based Interpolation

Grid-based interpolation provides significant savings in computational overhead because the gridded structure allows MATLAB to locate a query point and its adjacent neighbors very quickly. To understand how this works, consider the following points on a 1-D grid:


The lines connecting adjacent points represent the cells of the grid. The first cell occurs between $x=1$ and $x=3$, the second occurs between $x=3$ and $x=5$, and so on.
Each number represents a coordinate in the grid. If you want to query the grid at $x=6$, you would have to use interpolation because 6 is not explicitly defined in the grid. Since this grid has a uniform spacing of 2 , you can narrow down the location of the query point with a single integer division $(6 / 2=3)$. This tells you that the point is in the 3rd cell of the grid. Locating a cell in a 2-D grid involves performing this operation once in each dimension. This operation is called a fast lookup, and MATLAB uses this technique only when the data is arranged in a uniform grid.

This fast lookup efficiently locates the cell containing a query point Xq. A binary search proceeds as follows:

1 Locate the center grid point.

2 Compare Xq to the point at the center of the grid.
3 If Xq is less than the point found at the center, eliminate all of the grid points greater than central point from the search. Similarly, if Xq is greater than the one found at the center, we eliminate all of the grid points that are less than the central point. Note that by doing this, we have reduced the number of points we must search by half.
4 Find the center of the remaining grid points and repeat from Step 2 until you are left with one grid point on either side of your query. These two points mark the boundary of the cell that contains Xq.


To illustrate the power of binary searches, consider the following example. Before the advent of electronic credit card authorizations, the only protection merchants had against fraudulent credit card purchases was to compare the account number on each customer's credit card against a list of "bad" account numbers. These lists were bound booklets with tens of thousands of card numbers arranged in ascending order. How many comparisons
would be required to search through a list of 10,000 account numbers for one sale? It turns out that for any list of $n$ ordered items, the maximum number of comparisons will be no more than the number of times you can divide the list in half, or $\log 2(n)$. Therefore, the credit card search will take no more than $\log 2(10 \mathrm{e} 3)$ or about 13 comparisons. That's a pretty impressive if you consider how many comparisons it would take to perform a sequential search.

By contrast, consider a problem with a scattered data set.

```
x = rand(20,1);
y = rand(20,1);
scatter(x,y)
```



To find the points in close proximity to a query point would require many more operations. If your data can be approximated as a grid, grid-based interpolation will provide substantial savings in computation and memory usage.

If your data is scattered, you can use the tools detailed in "Interpolating Scattered Data" on page 8-55.

## Interpolation versus Fit

The interpolation methods available in MATLAB create interpolating functions that pass though the sample data points. If you were to query the interpolation function at a sample location, you would get back the value at that sample data point. By contrast, curve and surface fitting algorithms do not necessarily pass through the sample data points.

## Interpolation Methods

Grid-based interpolation offers several different methods for interpolation. When choosing an interpolation method, keep in mind that some require more memory or longer computation time than others. However, you may need to trade off these resources to achieve the desired smoothness in the result. The following table provides an overview of the benefits, trade-offs, and requirements for each method.
\(\left.$$
\begin{array}{|l|l|l|l|l|}\hline \text { Method } & \text { Description } & \text { Continuity } & \begin{array}{l}\text { Memory Usage } \\
\text { and Performance }\end{array} & \text { Requirements } \\
\hline \text { Nearest Neighbor } & \begin{array}{l}\text { The interpolated } \\
\text { value at a query } \\
\text { point is the value } \\
\text { at the nearest } \\
\text { sample grid point. }\end{array} & \text { Discontinuous } & \begin{array}{l}\text { - Modest } \\
\text { memory } \\
\text { requirements } \\
\text { Fastest } \\
\text { computation } \\
\text { time }\end{array} & \begin{array}{l}\text { Requires 2 grid } \\
\text { points in each } \\
\text { dimension. }\end{array} \\
\hline \text { Next Neighbor } & \begin{array}{l}\text { The interpolated } \\
\text { value at a query } \\
\text { point is the value } \\
\text { at the next sample } \\
\text { grid point. }\end{array} & \text { Discontinuous } & \begin{array}{l}\text { Same memory } \\
\text { requirements and } \\
\text { computation time } \\
\text { as nearest } \\
\text { neighbor. }\end{array} & \begin{array}{l}\text { • }\end{array} \begin{array}{l}\text { Available for } \\
\text { interpolation } \\
\text { only. } \\
\text { Requires at }\end{array}
$$ <br>
least 2 grid <br>

points.\end{array}\right]\)|  |
| :--- |


| Method | Description | Continuity | Memory Usage and Performance | Requirements |
| :---: | :---: | :---: | :---: | :---: |
| Previous Neighbor | The interpolated value at a query point is the value at the previous sample grid point. | Discontinuous | Same memory requirements and computation time as nearest neighbor. | - Available for 1D interpolation only. <br> - Requires at least 2 grid points. |
| Linear | The interpolated value at a query point is based on linear interpolation of the values at neighboring grid points in each respective dimension. | C0 | - Requires more memory than nearest neighbor. <br> - Requires more computation time than nearest neighbor. | - Requires at least 2 grid points in each dimension. |
| Pchip | The interpolated value at a query point is based on a shape-preserving piece-wise cubic interpolation of the values at neighboring grid points. | C1 | - Requires more memory than linear. <br> - Requires more computation time than linear. | - Available for 1D interpolation only. <br> - Requires at least 4 grid points. |

\(\left.$$
\begin{array}{|l|l|l|l|l|}\hline \text { Method } & \text { Description } & \text { Continuity } & \begin{array}{l}\text { Memory Usage } \\
\text { and Performance }\end{array} & \text { Requirements } \\
\hline \text { Cubic } & \begin{array}{l}\text { The interpolated } \\
\text { value at a query } \\
\text { point is based on } \\
\text { cubic interpolation } \\
\text { of the values at } \\
\text { neighboring grid } \\
\text { points in each } \\
\text { respective } \\
\text { dimension. }\end{array} & \text { C1 } & \begin{array}{l}\text { Requires more } \\
\text { memory than } \\
\text { linear. }\end{array} & \begin{array}{l}\text { Grid must have } \\
\text { uniform } \\
\text { spacing, }\end{array}
$$ <br>
Requires more <br>
computation <br>
though the than <br>
spacing in each <br>

dimension does\end{array}\right\}\)| not have to be |
| :--- |
| linear. |


| Method | Description | Continuity | Memory Usage <br> and Performance | Requirements |
| :--- | :--- | :--- | :--- | :--- |
| Spline | The interpolated <br> value at a query <br> point is based on a <br> cubic interpolation <br> of the values at <br> neighboring grid <br> points in each <br> respective <br> dimension. | C2 | Requires more <br> memory than <br> cubic. <br> Requires more <br> computation <br> time than <br> cubic. | Requires 4 <br> points in each <br> dimension. |

This figure has some visual comparisons of the different interpolation methods for 1-D data.


MATLAB provides support for grid-based interpolation in several ways:

- The interp family of functions: interp1, interp2, interp3, and interpn.
- The griddedInterpolant class.

Both the interp family of functions and griddedInterpolant support N-D grid-based interpolation. However, there are memory and performance benefits to using the griddedInterpolant class over the interp functions. Moreover, the griddedInterpolant class provides a single consistent interface for working with gridded data in any number of dimensions.

## Interpolation with the interp Family of Functions

- "The interp1 Function" on page 8-27
- "1-D Extrapolation With interp1" on page 8-28
- "The interp2 Function" on page 8-31
- "The interp3 Function" on page 8-34
- "The interpn Function" on page 8-35


## The interpl Function

This example shows how the interpl function can be used to interpolate a set of sample values using the 'pchip' method.

The function interpl performs one-dimensional interpolation. Its most general form is:
Vq = interpl(X,V,Xq,method)
where X is a vector of coordinates and V is a vector containing the values at those coordinates. Xq is a vector containing the query points at which to interpolate, and method optionally specifies any of four interpolation methods: 'nearest', 'linear', 'pchip', or 'spline'.

Create a set of 1-D grid points X and corresponding sample values V .
$X=\left[\begin{array}{lllll}1 & 2 & 3 & 4 & 5\end{array}\right] ;$
$V=\left[\begin{array}{lllll}12 & 16 & 31 & 10 & 6\end{array}\right] ;$
Interpolate over finer intervals with 0.1 spacing.

```
Xq = (1:0.1:5);
Vq = interp1(X,V,Xq,'pchip');
```

Plot the samples and interpolated values.

```
plot(X,V,'o');
hold on
plot(Xq,Vq,'-');
legend('samples','pchip');
hold off
```



## 1-D Extrapolation With interp1

This example shows how to use the 'extrap ' option to interpolate beyond the domain of your sample points.

Define the sample points and values.

```
X = [ll 2 3 4 5];
V = [12 16 31 10 6];
```

Specify the query points, Xq , that extend beyond the domain of X .
$X q=(0: 0.1: 6) ;$
Vq = interp1(X,V,Xq,'pchip','extrap');
Plot the results.

```
figure
plot(X,V,'o');
hold on
plot(Xq,Vq,'-');
legend('samples','pchip');
hold off
```



In an alternative approach, you can introduce additional points to gain more control over the behavior in the extrapolated regions. For example, you can constrain the curve to remain flat in the extrapolated region by extending the domain with repeated values.

```
X = [llllllll}012 \ 3 4 5 ]
V = [lllllllllll
```

Specify the query points, Xq , that extend further beyond the domain of $X$.

$$
X q=(-1: 0.1: 7) ;
$$

Interpolate using 'pchip'. You can omit the 'extrap' option because it is the default with the 'pchip', 'makima', and 'spline' methods.

```
Vq = interpl(X,V,Xq,'pchip');
```

Plot the results.
figure
plot(X,V,'o');
hold on
plot(Xq,Vq,' -');
legend('samples','pchip');
hold off


## The interp2 Function

This example shows how the interp2 function can be used to interpolate the coarsely sampled peaks function over a finer grid.

The interp2 and interp3 functions perform two and three-dimensional interpolation respectively, and they interpolate grids in the meshgrid format. The calling syntax for interp2 has the general form:
$\mathrm{Vq}=$ interp2( $\mathrm{X}, \mathrm{Y}, \mathrm{V}, \mathrm{Xq}, \mathrm{Yq}$, method)
where $X$ and $Y$ are arrays of coordinates that define a grid in meshgrid format, and $V$ is an array containing the values at the grid points. Xq and Yq are arrays containing the coordinates of the query points at which to interpolate. method optionally specifies any of four interpolation methods: 'nearest', 'linear', 'cubic', or 'spline'.

The grid points that comprise $X$ and $Y$ must be monotonically increasing and should conform to the meshgrid format.

Create a coarse grid and corresponding sample values.

```
[X,Y] = meshgrid(-3:1:3);
V = peaks(X,Y);
```

Plot the sample values.

```
surf(X,Y,V)
title('Sample Grid');
```


## Sample Grid



Generate a finer grid for interpolation.
[Xq,Yq] = meshgrid(-3:0.25:3);
Use interp2 to interpolate at the query points.
Vq = interp2(X,Y,V,Xq,Yq,'linear');
Plot the results.
surf(Xq,Yq,Vq);
title('Refined Grid');


## The interp3 Function

This example shows how to use interp3 to interpolate a 3-D function at a single query point and compare it to the value generated by an analytic expression.
interp3 works in the same way as interp2 except that it takes two additional arguments: one for the third dimension in the sample grid and the other for the third dimension in the query points,

Vq = interp3(X,Y,Z,V,Xq,Yq,Zq,method).
As is the case with interp2, the grid points you supply to interp3 must be monotonically increasing and should conform to the meshgrid format.

Define a function that generates values for $\mathrm{X}, \mathrm{Y}$, and Z input.

```
generatedvalues = @(X,Y,Z)(X.^2 + Y.^3 + Z.^4);
```

Create the sample data.
[X,Y,Z] = meshgrid((-5:.25:5));
$\mathrm{V}=$ generatedvalues( $\mathrm{X}, \mathrm{Y}, \mathrm{Z}$ );
Interpolate at a specific query point.

```
Vq = interp3(X,Y,Z,V,2.35,1.76,0.23,'cubic')
Vq = 10.9765
```

Compare Vq to the value generated by the analytic expression.

```
V_actual = generatedvalues(2.35,1.76,0.23)
V_actual = 10.9771
```


## The interpn Function

This example shows how the interpn function can be used to interpolate a coarsely sampled function over a finer grid using the ' cubic' method.

The function interpn performs n-dimensional interpolation on grids that are in the ndgrid format. Its most general form is:

where $\mathrm{X} 1, \mathrm{X} 2, \mathrm{X} 3, \ldots, \mathrm{Xn}$ are arrays of coordinates that define a grid in ndgrid format, and $V$ is an array containing the values at the grid points. $\mathrm{Y} 1, \mathrm{Y} 2, \mathrm{Y} 3, \ldots, \mathrm{Yn}$ are arrays containing the coordinates of the query points at which to interpolate. method optionally specifies any of four interpolation methods: 'nearest', 'linear', 'cubic', or 'spline'.

The grid points that comprise $\mathrm{X} 1, \mathrm{X} 2, \mathrm{X} 3, \ldots \mathrm{Xn}$ must be monotonically increasing and should conform to the ndgrid format.

Create a set of grid points and corresponding sample values.

```
[X1,X2] = ndgrid((-5:1:5));
R = sqrt(X1.^2 + X2.^2)+ eps;
V = sin(R)./(R);
```

Plot the sample values.

```
mesh(X1,X2,V)
title('Sample Grid');
```


## Sample Grid



Create a finer grid for interpolation.
[Y1,Y2] = ndgrid((-5:.5:5));
Interpolate over the finer grid and plot the results.
$\mathrm{Vq}=$ interpn(X1,X2,V,Y1,Y2,'cubic');
mesh ( $\mathrm{Y} 1, \mathrm{Y} 2, \mathrm{Vq}$ )
title('Refined Grid');

interpn has an alternate syntax: $\mathrm{Vq}=$ interpn(V,ntimes, method) that allows you to interpolate over a grid that is an integer number of times finer than the sample grid. In the previous code, Y1 and Y2 queried the interpolant over a grid that contained one extra point between each of the samples. The following code demonstrates how you can achieve the same result with ntimes=1.

Interpolate over a finer grid using ntimes=1.

```
Vq = interpn(V,1,'cubic');
```

Plot the result.

```
mesh(Vq)
title('Refined Grid with NTIMES');
```


## Refined Grid with NTIMES



Notice that the plot is scaled differently than in the previous example. This is because we called mesh and passed the values only. The mesh function used a default grid based on the dimensions of Vq . The output values are the same in both cases.

You can also supply a nonuniform grid of query points. This can be useful if you are interested in querying the interpolant at a higher resolution in one region of the grid. The following code shows how this can be done.

Interpolate over a biased grid.
[Y1, Y2] $=$ ndgrid([ $-5-4-3-2.5-2-1.5-1.25-1-0.75-0.5-0.200]) ;$
$\mathrm{Vq}=$ interpn( $\mathrm{X} 1, \mathrm{X} 2, \mathrm{~V}, \mathrm{Y} 1, \mathrm{Y} 2$, 'cubic' $\left.^{\prime}\right)$;
Plot the result.


## Interpolation with the griddedInterpolant Class

Like the interpn function, the griddedInterpolant class provides a single interface for grid-based interpolation in $n$ dimensions. However griddedInterpolant offers the following additional benefits:

- It offers substantial performance improvements for repeated queries to the interpolant.
- It offers additional performance improvements and savings in memory consumption because it stores the sample points as a compact grid on page 8-13.
griddedInterpolant accepts sample data that conforms to the ndgrid format. If you wish to create a griddedInterpolant with meshgrid data, you will need to convert the data to the ndgrid format. See "Converting meshgrid Data to the ndgrid Format" on page 8-41 for a demonstration of how to convert 2-D and 3-D meshgrids.

The griddedInterpolant class supports the interpolation methods on page 8-22 that are also supported by interpn: nearest, linear, pchip, cubic, makima, and spline. However griddedInterpolant offers greater performance with less overhead.

## Constructing the Interpolant

An interpolant is a function that performs interpolation. You create the interpolant by calling the griddedInterpolant constructor and passing the sample data: the grid and corresponding sample values. You can also specify the interpolation method if you wish to override the default "linear" method. The calling syntax has the following forms:

- For 1-D interpolation, you can pass $x$, a set of points, and $v$, a vector of the same length containing the corresponding values.

```
F = griddedInterpolant(x,v)
```

- For higher dimensions, you can supply a full grid. $\mathrm{X} 1, \mathrm{X} 2, \ldots, \mathrm{Xn}$ specify the grid as a set of $n n$-D arrays. These arrays conform to the ndgrid format and are the same size as the sample array V .

```
F = griddedInterpolant(X1,X2,...,Xn,V)
```

- If you know that the distances between adjacent sample points are uniform, you can let griddedInterpolant create a default grid by passing only the sample points V.

```
F = griddedInterpolant(V)
```

- You can also specify the coordinates of your sample data as a compact grid. The compact grid is represented by a set of vectors. These vectors are then packaged into a cell array by enclosing them in curly braces; for example, $\{x 1 g, x 2 g, \ldots, x n g\}$ where vectors $x 1 g, x 2 g, \ldots, x n g$ define the grid coordinates in each dimension.

```
F = griddedInterpolant({x1g,x2g,...,xng},V)
```

- You can also specify the interpolation method as a final input argument with any of the calling syntaxes. This example specifies nearest neighbor interpolation.

$$
F=\text { griddedInterpolant }(\{x 1 g, \times 2 g, x 3 g\}, V, ' n e a r e s t ')
$$

## Querying the Interpolant

The griddedInterpolant, $F$, is evaluated in the same way as you would call a function. Your query points may be scattered or gridded, and you can pass them to F in any of the following ways:

- You can specify an $m$-by- $n$ matrix $X q$, which contains $m$ scattered points in $n$ dimensions. The interpolated values Vq are returned as an $m$-by- 1 vector.

$$
V q=F(X q)
$$

- You can also specify the query points as a series of $n$ column vectors $x 1 q, x 2 q, \ldots, x n q$ of length $m$. These vectors represent $m$ points in $n$ dimensions. The interpolated values Vq are returned as an $m$-by- 1 vector.

$$
V q=F(x 1 q, x 2 q, \ldots, x n q)
$$

- You can specify the query points as a series of $n$ n-dimensional arrays representing a full grid. The arrays X1q, X2q, . . . Xnq are all the same size and conform to the ndgrid format. The interpolated values Vq will also be the same size.
$V q=F(X 1 q, X 2 q, \ldots, X n q)$
- You can also specify the query points as a compact grid. $x 1 g q, x 2 g q, \ldots, x n g q$ are vectors that define the grid points in each dimension.

```
Vq = F({x1gq,x2gq,...,xngq})
```

For example, in 2-D:
$V q=F(\{(0: 0.2: 10),(-5: 0.5: 5)\}) ;$

## Converting meshgrid Data to the ndgrid Format

The griddedInterpolant class accepts ndgrid formatted sample data. If you want to create a griddedInterpolant with meshgrid data, you should convert it to the ndgrid format first.

The following example outlines the steps for converting 2-D meshgrid data to the ndgrid format. We begin by creating the meshgrid and corresponding sample values:
$[\mathrm{X}, \mathrm{Y}]=$ meshgrid(-2:.1:2,-1:.1:1);
$\mathrm{V}=0.75 * \mathrm{Y} . \wedge 3-3^{*} \mathrm{Y}-2 * \mathrm{X} . \wedge 2$;
To convert $\mathrm{X}, \mathrm{Y}$, and V to ndgrid format, follow these steps:

1 Transpose each array in the grid as well as the sample data.

$$
\begin{aligned}
& \mathrm{X}=\mathrm{X}^{\prime} ; \\
& \mathrm{Y}=\mathrm{Y}^{\prime} ; \\
& \mathrm{V}=\mathrm{V}^{\prime} ;
\end{aligned}
$$

2 Now create the interpolant.

```
F = griddedInterpolant(X,Y,V);
```

To convert a 3-D meshgrid, use the permute function. Again, start by creating the meshgrid and corresponding sample values:

```
[X,Y,Z] = meshgrid(-5:5,-3:3,-10:10);
V = X.^3 + Y.^2 + Z;
```

To convert $\mathrm{X}, \mathrm{Y}, \mathrm{Z}$, and V to ndgrid format, follow these steps:
1 Use the permute function to interchange the rows and columns of each array. The net effect will be the transpose of every page.

```
P = [2 1 3];
X = permute(X,P);
Y = permute(Y,P);
Z = permute(Z,P);
V = permute(V,P);
```

2 Now create the interpolant.

```
F = griddedInterpolant(X,Y,Z,V);
```


## griddedInterpolant in One Dimension

This example shows how to create and plot a 1-D interpolant using griddedInterpolant with a cubic interpolation method.

Create a coarse grid and sample values.

```
X = [ll 2 3 4 5];
V = [12 6 15 9 6];
```

Construct the griddedInterpolant using a cubic interpolation method.

```
F = griddedInterpolant(X,V,'cubic')
```

$F=$
griddedInterpolant with properties:

GridVectors: \{[lllll $\left.1 \begin{array}{llll}1 & 2 & 3 & 4\end{array}\right]$
Values: [12 61596$]$
Method: 'cubic'
ExtrapolationMethod: 'cubic'

The GridVectors property contains the compact grid specifying the coordinates of the sample values V. The Method property specifies the interpolation method. Notice that we specified ' cubic' when we created F. If you omit the Method argument, the default interpolation method, linear, will be assigned to F .

You can access any of the properties of $F$ in the same way you would access the fields in a struct.

```
F.GridVectors; % Displays the grid vectors as a cell array
F.Values; % Displays the sample values
F.Method; % Displays the interpolation method
```

Interpolate over finer intervals with 0.1 spacing.

```
Xq = (1:0.1:5);
Vq = F(Xq);
```

Plot the result.

```
plot(X,V,'o');
hold on
plot(Xq,Vq,'-');
legend('samples','Cubic Interpolation');
```



## griddedInterpolant in Two Dimensions

This example shows how to create and plot a 2-D interpolant using griddedInterpolant.

In two dimensions and higher, you can specify the sample coordinates as an ndgrid, a compact grid, or a default grid. In this example, we'll supply an ndgrid.

Create a coarse grid and sample values.
$[\mathrm{X}, \mathrm{Y}]=$ ndgrid( $-1: .3: 1,-2: .3: 2$ ); V = 0.75*Y.^3 - 3*Y - 2*X.^2;

Construct the griddedInterpolant.

```
F = griddedInterpolant(X,Y,V,'spline');
```

Interpolate over finer intervals with 0.1 spacing.
$[\mathrm{Xq}, \mathrm{Yq}]=$ ndgrid(-1:.1:1,-2:.1:2);
$\mathrm{Vq}=\mathrm{F}(\mathrm{Xq}, \mathrm{Yq})$;
Plot the result.

```
figure()
surf(X,Y,V);
view(65,60)
title('Sample Data');
```

Sample Data


```
        figure()
        surf(Xq,Yq,Vq);
        view(65,60)
        title('Refined with Spline');
```

Refined with Spline


## griddedInterpolant in Three Dimensions

This example shows how to create a 3-D interpolant and evaluate over a slice plane so you can plot the values on that plane.

Create a full grid and sample values.
$[X, Y, Z]=\operatorname{ndgrid}((-5: 2: 5))$;
$\mathrm{V}=\mathrm{X} . \wedge 3+\mathrm{Y} . \wedge 2+\mathrm{Z}.{ }^{\wedge} 2$;
Construct the griddedInterpolant.
F = griddedInterpolant(X,Y,Z,V,'cubic');
Since we already created the full grid to generate our sample values, we had nothing to lose in passing it to griddedInterpolant. In practice however, it's common to load the sample data into MATLAB from disk. The compact grid can very beneficial in such cases because it allows you to specify the entire grid in a form that is much more economical in terms of memory. If we had loaded V into MATLAB instead of calculating it from a full grid, we could have created a compact grid to conserve memory in our workspace. For example,

```
gv = {(-5:2:5),(-5:2:5),(-5:2:5)};
F = griddedInterpolant(gv,V,'cubic');
```

Now interpolate over a plane at $Z=2$ with 0.25 spacing.
$[\mathrm{Xq}, \mathrm{Yq}, \mathrm{Zq}]=$ ndgrid((-5:.25:5),(-5:.25:5),2:2);
$\mathrm{Vq}=\mathrm{F}(\mathrm{Xq}, \mathrm{Yq}, \mathrm{Zq})$;
Plot the result.

```
surf(Xq,Yq,Vq);
title('Refined with Linear Interpolation');
```



## griddedInterpolant in Four Dimensions

This example creates a 4-D interpolant and evaluates it at a single point.
1 Create a coarse grid and sample values.

$$
[\mathrm{X} 1, \mathrm{X} 2, \mathrm{X} 3, \mathrm{X} 4]=\operatorname{ndgrid}((-5: 2: 5)) \text {; }
$$

$$
V=X 1 . \wedge 3+X 2 . \wedge 2+X 3 . \wedge 2+X 4 ;
$$

2 Construct the griddedInterpolant.

```
F = griddedInterpolant(X1,X2,X3,X4,V,'linear');
```

3 Query the griddedInterpolant at a single point.
$\mathrm{Vq}=\mathrm{F}\left(\left[\begin{array}{lllll}-3.2 & 2.1 & 4.7 & -1.3\end{array}\right)\right.$
MATLAB outputs the following:
ans =
-10. 1000

## Other Ways of Working with griddedInterpolant

Depending on the arrangement of your query points, you may prefer one evaluation syntax over the others. For example, create the following interpolant:

```
[X,Y] = ndgrid(-1:.25:1,-2:.25:2);
V = 0.75*Y.^3-3*Y-2*X.^2;
F = griddedInterpolant(X,Y,V);
```

Query F using a full grid to give the values at the grid points:

```
[Xq,Yq] = ndgrid(-1:.1:0,-2:.1:0);
Vq = F(Xq,Yq);
```

You can also interpolate over the same grid using the compact grid format:

```
gvq = {-1:.1:0,-2:.1:0};
Vq = F(gvq);
```

Or you can query a single point:
$\mathrm{Vq}=\mathrm{F}(.315, .738)$
which returns:
$\mathrm{Vq}=$
$-2.1308$
or a random set of scattered points:
rng('default')
$\mathrm{Vq}=\mathrm{F}(\operatorname{rand}(3,2))$
which returns:

## $\mathrm{Vq}=$

-3.4919
-3.3557
-0.3515
You can also examine the Values in F :

```
F.Values(1,3)
```

which returns:

```
ans =
    -0.0313
```

Or you can replace the Values array:
F.Values = 2*V;

You can edit the properties in F on-the-fly. For example, you can replace the interpolation method as follows:

```
F.Method = 'cubic';
```

You can also replace the GridVectors in F. First, examine GridVectors:

```
gv = F.GridVectors;
```

gv\{1\}
$g v$ is a cell array, and $g v\{1\}$ displays the first grid vector:
ans $=$

| -1.0000 | -0.7500 | -0.5000 | -0.2500 | 0 | 0.2500 | 0.5000 | 0.7500 | 1.0000 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Now replace the GridVectors in F by creating a new cell array new_gv:
new_gv = \{(0:0.3:1), (0:0.3:1)\};
F.GridVectors = new_gv;

## Interpolation of Multiple 1-D Value Sets

This example shows how to interpolate three 1-D data sets in a single pass using griddedInterpolant. This is a faster alternative to looping over your data sets.

Define the $x$-coordinates that are common to all value sets.
x = (1:5)';
Define the sets of sample points along the columns of matrix V .
$\mathrm{V}=\left[\mathrm{x}, 2^{*} \mathrm{x}, 3^{*} \mathrm{x}\right]$
$\mathrm{V}=5 \times 3$

| 1 | 2 | 3 |
| ---: | ---: | ---: |
| 2 | 4 | 6 |
| 3 | 6 | 9 |
| 4 | 8 | 12 |
| 5 | 10 | 15 |

Create a 2-D grid of sample points.

```
samplePoints = {x, 1:size(V,2)};
```

This compact notation specifies a full 2-D grid. The first element, samplePoints\{1\}, contains the $x$-coordinates for V , and samplePoints $\{2\}$ contains the $y$-coordinates. The orientation of each coordinate vector does not matter.

Create the interpolant, F , by passing the sample points and sample values to griddedInterpolant.

F = griddedInterpolant(samplePoints,V);
Create a 2-D query grid with 0.5 spacing along $x$ over all columns of V .
queryPoints $=\{(1: 0.5: 5), 1:$ size $(V, 2)\} ;$
Evaluate the interpolant at the $x$-coordinates for each value set.
$\mathrm{Vq}=\mathrm{F}$ (queryPoints)
$\mathrm{Vq}=9 \times 3$

| 1.0000 | 2.0000 | 3.0000 |
| ---: | ---: | ---: |
| 1.5000 | 3.0000 | 4.5000 |
| 2.0000 | 4.0000 | 6.0000 |
| 2.5000 | 5.0000 | 7.5000 |
| 3.0000 | 6.0000 | 9.0000 |
| 3.5000 | 7.0000 | 10.5000 |
| 4.0000 | 8.0000 | 12.0000 |
| 4.5000 | 9.0000 | 13.5000 |
| 5.0000 | 10.0000 | 15.0000 |

## See Also

griddedInterpolant

## Related Examples

- "Interpolation with the griddedInterpolant Class" on page 8-39


## Interpolation of 2-D Selections in 3-D Grids

This example shows how to reduce the dimensionality of the grid plane arrays in 3-D to solve a 2-D interpolation problem.

In some application areas, it might be necessary to interpolate a lower dimensional plane of a grid; for example, interpolating a plane of a 3-D grid. When you extract the grid plane from the 3-D grid, the resulting arrays might be in 3-D format. You can use the squeeze function to reduce the dimensionality of the grid plane arrays to solve the problem in 2-D.

Create a 3-D sample grid and corresponding values.

```
[X,Y,Z] = ndgrid(1:5);
V = X.^2 + Y.^2 +Z;
```

Select a 2-D sample from the grid. In this case, the third column of samples.

```
x = X(:,3,:);
z = Z(:,3,:);
v = V(:,3,:);
```

The 2-D plane occurs at $Y=3$, so the $Y$ dimension has been fixed. $x, z$, and $v$ are 5-by-1-by-5 arrays. You must reduce them to $2-\mathrm{D}$ arrays before evaluating the interpolant.

Reduce $x, z$, and $v$ down to 2-D arrays using the squeeze function.

```
x = squeeze(x);
z = squeeze(z);
v = squeeze(v);
```

Interpolate the 2-D slice over a finer grid of query points.

```
[Xq,Zq] = ndgrid(1:0.5:5);
Vq = interpn(x,z,v,Xq,Zq);
```

Plot the results.

```
figure
surf(Xq,Zq,Vq);
xlabel('Xq');
ylabel('Zq');
zlabel('Vq');
```



## See Also

interpn|squeeze

## More About

- "Gridded Data Representation" on page 8-4


## Interpolating Scattered Data

In this section...<br>"Scattered Data" on page 8-55<br>"Interpolating Scattered Data Using griddata and griddatan" on page 8-58<br>"scatteredInterpolant Class" on page 8-62<br>"Interpolating Scattered Data Using the scatteredInterpolant Class" on page 8-63<br>"Interpolation of Complex Scattered Data" on page 8-72<br>"Addressing Problems in Scattered Data Interpolation" on page 8-75

## Scattered Data

Scattered data consists of a set of points $X$ and corresponding values $V$, where the points have no structure or order between their relative locations. There are various approaches to interpolating scattered data. One widely used approach uses a Delaunay triangulation of the points.

This example shows how to construct an interpolating surface by triangulating the points and lifting the vertices by a magnitude V into a dimension orthogonal to X .

There are variations on how you can apply this approach. In this example, the interpolation is broken down into separate steps; typically, the overall interpolation process is accomplished with one function call.

Create a scattered data set on the surface of a paraboloid.

```
X = [-1.5 3.2; 1.8 3.3; -3.7 1.5; -1.5 1.3; ...
    0.8 1.2; 3.3 1.5; -4.0 -1.0; -2.3 -0.7;
    0-0.5; 2.0 -1.5; 3.7 -0.8; -3.5 -2.9; ...
    -0.9 -3.9; 2.0 -3.5; 3.5 -2.25];
V = X(:,1).^2 + X(:,2).^2;
hold on
plot3(X(:,1),X(:,2),zeros(15,1), '*r')
axis([-4, 4, -4, 4, 0, 25]);
grid
stem3(X(:,1),X(:, 2),V,'^','fill')
hold off
view(322.5, 30);
```



Create a Delaunay triangulation, lift the vertices, and evaluate the interpolant at the query point Xq .

```
figure('Color', 'white')
t = delaunay(X(:,1),X(:,2));
hold on
trimesh(t,X(:,1),X(:,2), zeros(15,1), ...
    'EdgeColor','r', 'FaceColor','none')
defaultFaceColor = [0.6875 0.8750 0.8984];
trisurf(t,X(:,1),X(:,2), V, 'FaceColor', ...
    defaultFaceColor, 'FaceAlpha',0.9);
plot3(X(:,1),X(:,2),zeros(15,1), '*r')
```

```
axis([-4, 4, -4, 4, 0, 25]);
grid
plot3(-2.6,-2.6,0,'*b','LineWidth', 1.6)
plot3([-2.6 -2.6]',[-2.6 -2.6]',[0 13.52]','-b','LineWidth',1.6)
hold off
view(322.5, 30);
text(-2.0, -2.6, 'Xq', 'FontWeight', 'bold', ...
'HorizontalAlignment','center', 'BackgroundColor', 'none');
```



This step generally involves traversing of the triangulation data structure to find the triangle that encloses the query point. Once you find the point, the subsequent steps to compute the value depend on the interpolation method. You could compute the nearest
point in the neighborhood and use the value at that point (the nearest-neighbor interpolation method). You could also compute the weighted sum of values of the three vertices of the enclosing triangle (the linear interpolation method). These methods and their variants are covered in texts and references on scattered data interpolation.

Though the illustration highlights 2-D interpolation, you can apply this technique to higher dimensions. In more general terms, given a set of points $X$ and corresponding values $V$, you can construct an interpolant of the form $V=F(X)$. You can evaluate the interpolant at a query point $X q$, to give $V q=F(X q)$. This is a single-valued function; for any query point $X q$ within the convex hull of $X$, it will produce a unique value $V q$. The sample data is assumed to respect this property in order to produce a satisfactory interpolation.

MATLAB provides two ways to perform triangulation-based scattered data interpolation:

- The functions griddata and griddatan
- The scatteredInterpolant class

The griddata function supports 2-D scattered data interpolation. The griddatan function supports scattered data interpolation in N-D; however, it is not practical in dimensions higher than 6-D for moderate to large point sets, due to the exponential growth in memory required by the underlying triangulation.

The scatteredInterpolant class supports scattered data interpolation in 2-D and 3-D space. Use of this class is encouraged as it is more efficient and readily adapts to a wider range of interpolation problems.

## Interpolating Scattered Data Using griddata and griddatan

The griddata and griddatan functions take a set of sample points, X , corresponding values, V , and query points, Xq , and return the interpolated values, Vq . The calling syntax is similar for each function; the primary distinction is the 2-D / 3-D griddata function lets you define the points in terms of $\mathrm{X}, \mathrm{Y} / \mathrm{X}, \mathrm{Y}, \mathrm{Z}$ coordinates. These two functions interpolate scattered data at predefined grid-point locations; the intent is to produce gridded data, hence the name. Interpolation is more general in practice. You might want to query at arbitrary locations within the convex hull of the points.

This example shows how the griddata function interpolates scattered data at a set of grid points and uses this gridded data to create a contour plot.

Plot the seamount data set (a seamount is an underwater mountain). The data set consists of a set of longitude ( $x$ ) and latitude ( $y$ ) locations, and corresponding seamount elevations ( $z$ ) measured at those coordinates.
load seamount
plot3(x,y,z,'.','markersize',12)
xlabel('Longitude')
ylabel('Latitude')
zlabel('Depth in Feet')
grid on


Use meshgrid to create a set of 2-D grid points in the longitude-latitude plane and then use griddata to interpolate the corresponding depth at those points.


Now that the data is in a gridded format, compute and plot the contours.

```
figure
[c,h] = contour(xi,yi,zi);
clabel(c,h);
```

```
xlabel('Longitude')
ylabel('Latitude')
```



You can also use griddata to interpolate at arbitrary locations within the convex hull of the dataset. For example, the depth at coordinates $(211.3,-48.2)$ is given by:
zi = griddata(x,y,z, 211.3, -48.2);
The underlying triangulation is computed each time the griddata function is called. This can impact performance if the same data set is interpolated repeatedly with different query points. The scatteredInterpolant class described in "Interpolating Scattered Data Using the scatteredInterpolant Class" on page 8-63 is more efficient in this respect.

MATLAB software also provides griddatan to support interpolation in higher dimensions. The calling syntax is similar to griddata.

## scatteredInterpolant Class

The griddata function is useful when you need to interpolate to find the values at a set of predefined grid-point locations. In practice, interpolation problems are often more general, and the scatteredInterpolant class provides greater flexibility. The class has the following advantages:

- It produces an interpolating function that can be queried efficiently. That is, the underlying triangulation is created once and reused for subsequent queries.
- The interpolation method can be changed independently of the triangulation.
- The values at the data points can be changed independently of the triangulation.
- Data points can be incrementally added to the existing interpolant without triggering a complete recomputation. Data points can also be removed and moved efficiently, provided the number of points edited is small relative to the total number of sample points.
- It provides extrapolation functionality for approximating values at points that fall outside the convex hull. See "Extrapolating Scattered Data" on page 8-88 for more information.
scatteredInterpolant provides the following interpolation methods:
- 'nearest ' - Nearest-neighbor interpolation, where the interpolating surface is discontinuous.
- ' linear' - Linear interpolation (default), where the interpolating surface is C0 continuous.
- 'natural' - Natural-neighbor interpolation, where the interpolating surface is C1 continuous except at the sample points.

The scatteredInterpolant class supports scattered data interpolation in 2-D and 3-D space. You can create the interpolant by calling scatteredInterpolant and passing the point locations and corresponding values, and optionally the interpolation and extrapolation methods. See the scatteredInterpolant reference page for more information about the syntaxes you can use to create and evaluate a scatteredInterpolant.

## Interpolating Scattered Data Using the scatteredInterpolant Class

This example shows how to use scatteredInterpolant to interpolate a scattered sampling of the peaks function.

## Create the scattered data set.

X = -3 + 6.*gallery('uniformdata',[250 2],0);
$\mathrm{V}=$ peaks(X(:,1),X(:,2));

## Create the interpolant.

```
F = scatteredInterpolant(X,V)
F =
    scatteredInterpolant with properties:
    Points: [250x2 double]
    Values: [250x1 double]
    Method: 'linear'
    ExtrapolationMethod: 'linear'
```

The Points property represents the coordinates of the data points, and the Values property represents the associated values. The Method property represents the interpolation method that performs the interpolation. The ExtrapolationMethod property represents the extrapolation method used when query points fall outside the convex hull.

You can access the properties of $F$ in the same way you access the fields of a struct. For example, use F. Points to examine the coordinates of the data points.

## Evaluate the interpolant.

scatteredInterpolant provides subscripted evaluation of the interpolant. It is evaluated the same way as a function. You can evaluate the interpolant as follows. In this case, the value at the query location is given by Vq. You can evaluate at a single query point:

```
Vq = F([1.5 1.25])
```

$\mathrm{Vq}=1.3966$

You can also pass individual coordinates:

```
Vq = F(1.5, 1.25)
Vq = 1.3966
```

You can evaluate at a vector of point locations:

```
Xq = [0.5 0.25; 0.75 0.35; 1.25 0.85];
Vq=F(Xq)
Vq = 3\times1
    1.0880
    1.8127
    2.3472
```

You can evaluate F at grid point locations and plot the result.

```
[Xq,Yq] = meshgrid(-2.5:0.125:2.5);
```

$\mathrm{Vq}=\mathrm{F}(\mathrm{Xq}, \mathrm{Yq})$;
surf(Xq,Yq,Vq);
xlabel('X','fontweight','b'), ylabel('Y','fontweight','b');
zlabel('Value - V','fontweight','b');
title('Linear Interpolation Method','fontweight','b');

## Linear Interpolation Method



Change the interpolation method.
You can change the interpolation method on the fly. Set the method to 'nearest'.

```
F.Method = 'nearest';
```

Reevaluate and plot the interpolant as before.

```
Vq = F(Xq,Yq);
figure
surf(Xq,Yq,Vq);
xlabel('X','fontweight','b'),ylabel('Y','fontweight','b')
zlabel('Value - V','fontweight','b')
title('Nearest neighbor Interpolation Method','fontweight','b');
```


## Nearest neighbor Interpolation Method



Change the interpolation method to natural neighbor, reevaluate, and plot the results.

```
F.Method = 'natural';
Vq = F(Xq,Yq);
figure
surf(Xq,Yq,Vq);
xlabel('X','fontweight','b'),ylabel('Y','fontweight','b')
zlabel('Value - V','fontweight','b')
title('Natural neighbor Interpolation Method','fontweight','b');
```



## Replace the values at the sample data locations.

You can change the values $V$ at the sample data locations, $X$, on the fly. This is useful in practice as some interpolation problems may have multiple sets of values at the same locations. For example, suppose you want to interpolate a 3-D velocity field that is defined by locations ( $\mathrm{x}, \mathrm{y}, \mathrm{z}$ ) and corresponding componentized velocity vectors ( $\mathrm{V} x, \mathrm{~V} y, \mathrm{Vz}$ ). You can interpolate each of the velocity components by assigning them to the values property $(\mathrm{V})$ in turn. This has important performance benefits, because it allows you to reuse the same interpolant without incurring the overhead of computing a new one each time.

The following steps show how to change the values in our example. You will compute the values using the expression, $v=x e^{-x^{2}-y^{2}}$.

```
V = X(:,1).*exp(-X(:,1).^2-X(:,2).^2);
F.Values = V;
```

Evaluate the interpolant and plot the result.

```
Vq = F(Xq,Yq);
figure
surf(Xq,Yq,Vq);
xlabel('X','fontweight','b'), ylabel('Y','fontweight','b')
zlabel('Value - V','fontweight','b')
title('Natural neighbor interpolation of v = x.*exp(-x.^2-y.^2)')
```

Natural neighbor interpolation of $v=x .{ }^{*} \exp \left(-x .{ }^{2}-y .{ }^{2}\right)$


## Add additional point locations and values to the existing interpolant.

This performs an efficient update as opposed to a complete recomputation using the augmented data set.

When adding sample data, it is important to add both the point locations and the corresponding values.

Continuing the example, create new sample points as follows:

```
X = -1.5 + 3.*rand(100,2);
V = X(:,1).*exp(-X(:,1).^2-X(:,2).^2);
```

Add the new points and corresponding values to the triangulation.

```
F.Points(end+(1:100),:) = X;
F.Values(end+(1:100)) = V;
```

Evaluate the refined interpolant and plot the result.

```
Vq= F(Xq,Yq);
figure
surf(Xq,Yq,Vq);
xlabel('X','fontweight','b'), ylabel('Y','fontweight','b');
zlabel('Value - V','fontweight','b');
```



## Remove data from the interpolant.

You can incrementally remove sample data points from the interpolant. You also can remove data points and corresponding values from the interpolant. This is useful for removing spurious outliers.

When removing sample data, it is important to remove both the point location and the corresponding value.

Remove the 25th point.

```
F.Points(25,:) = [];
F.Values(25) = [];
```

Remove points 5 to 15.
F.Points(5:15,:) = [];
F.Values(5:15) = [];

Retain 150 points and remove the rest.
F.Points(150:end,:) = [];
F.Values(150:end) = [];

This creates a coarser surface when you evaluate and plot:
$V q=F(X q, Y q) ;$
figure
$\operatorname{surf}(X q, Y q, V q)$;
xlabel('X','fontweight','b'), ylabel('Y','fontweight','b');
zlabel('Value - V','fontweight','b');
title('Interpolation of $v=x . * \exp \left(-x . \wedge 2-y . \wedge^{\wedge} 2\right)$ with sample points removed')


## Interpolation of Complex Scattered Data

This example shows how to interpolate scattered data when the value at each sample location is complex.

Create the sample data.

```
X = -3 + 6 .* gallery('uniformdata',[250 2],0);
V = complex(X(:,1).*X(:,2), X(:,1).^2 + X(:,2).^2);
```

Create the interpolant.
F = scatteredInterpolant(X,V);

Create a grid of query points and evaluate the interpolant at the grid points.

```
[Xq,Yq] = meshgrid(-2.5:0.125:2.5);
Vq = F(Xq,Yq);
```

Plot the real component of Vq.

```
VqReal = real(Vq);
figure
surf(Xq,Yq,VqReal);
xlabel('X');
ylabel('Y');
zlabel('Real Value - V');
title('Real Component of Interpolated Value');
```

Real Component of Interpolated Value


Plot the imaginary component of Vq.

```
VqImag = imag(Vq);
figure
surf(Xq,Yq,VqImag);
xlabel('X');
ylabel('Y');
zlabel('Imaginary Value - V');
title('Imaginary Component of Interpolated Value');
```

Imaginary Component of Interpolated Value


## Addressing Problems in Scattered Data Interpolation

Many of the illustrative examples in the previous sections dealt with the interpolation of point sets that were sampled on smooth surfaces. In addition, the points were relatively uniformly spaced. For example, clusters of points were not separated by relatively large distances. In addition, the interpolant was evaluated well within the convex hull of the point locations.

When dealing with real-world interpolation problems the data may be more challenging. It may come from measuring equipment that is likely to produce inaccurate readings or outliers. The underlying data may not vary smoothly, the values may jump abruptly from point to point. This section provides you with some guidelines to identify and address problems with scattered data interpolation.

## Input Data Containing NaNs

You should preprocess sample data that contains NaN values to remove the NaN values as this data cannot contribute to the interpolation. If a NaN is removed, the corresponding data values/coordinates should also be removed to ensure consistency. If NaN values are present in the sample data, the constructor will error when called.

The following example illustrates how to remove NaNs.
Create some data and replace some entries with NaN :

```
x = rand(25,1)*4-2;
y = rand (25,1)*4-2;
V = x.^2 + y.^2;
x(5) = NaN; x(10) = NaN; y(12) = NaN; V(14) = NaN;
```

This code errors:

```
F = scatteredInterpolant(x,y,V);
```

Instead, find the sample point indices of the NaNs and then construct the interpolant:

```
nan_flags = isnan(x) | isnan(y) | isnan(V);
x(nan_flags) = [];
y(nan_flags) = [];
V(nan_flags) = [];
F = scatteredInterpolant(x,y,V);
```

The following example is similar if the point locations are in matrix form. First, create data and replace some entries with NaN values.

```
X = rand(25,2)*4-2;
V = X(:,1).^2 + X(:,2).^2;
X(5,1) = NaN; X(10,1) = NaN; X(12,2) = NaN; V(14) = NaN;
```

This code errors:

```
F = scatteredInterpolant(X,V);
```

Find the sample point indices of the NaN and then construct the interpolant:

```
nan_flags = isnan(X(:,1)) | isnan(X(:,2)) | isnan(V);
X(nan_flags,:) = [];
V(nan_flags) = [];
F = scatteredInterpolant(X,V);
```


## Interpolant Outputs NaN Values

griddata and griddatan return NaN values when you query points outside the convex hull using the ' linear' or 'natural' methods. However, you can expect numeric results if you query the same points using the 'nearest ' method. This is because the nearest neighbor to a query point exists both inside and outside the convex hull.

If you want to compute approximate values outside the convex hull, you should use scatteredInterpolant. See "Extrapolating Scattered Data" on page 8-88 for more information.

## Handling Duplicate Point Locations

Input data is rarely "perfect" and your application could have to handle duplicate data point locations. Two or more data points at the same location in your data set can have different corresponding values. In this scenario, scatteredInterpolant merges the points and computes the average of the corresponding values. This example shows how scatteredInterpolant performs an interpolation on a data set with duplicate points.

1 Create some sample data that lies on a planar surface:

$$
\begin{aligned}
& x=\operatorname{rand}(100,1) * 6-3 ; \\
& y=\operatorname{rand}(100,1) * 6-3 ;
\end{aligned}
$$

$V=x+y ;$
2 Introduce a duplicate point location by assigning the coordinates of point 50 to point 100:

```
x(50) = x(100);
y(50) = y(100);
```

3 Create the interpolant. Notice that F contains 99 unique data points:
$\mathrm{F}=$ scatteredInterpolant ( $\mathrm{x}, \mathrm{y}, \mathrm{V}$ )
4 Check the value associated with the 50th point:
F.Values(50)

This value is the average of the original 50th and 100th value, as these two data points have the same location:
(V(50) $+\mathrm{V}(100)) / 2$
In this scenario the interpolant resolves the ambiguity in a reasonable manner. However in some instances, data points can be close rather than coincident, and the values at those locations can be different.

In some interpolation problems, multiple sets of sample values might correspond to the same locations. For example, a set of values might be recorded at the same locations at different periods in time. For efficiency, you can interpolate one set of readings and then replace the values to interpolate the next set.

Always use consistent data management when replacing values in the presence of duplicate point locations. Suppose you have two sets of values associated with the 100 data point locations and you would like to interpolate each set in turn by replacing the values.

1 Consider two sets of values:

```
V1 = x + 4*y;
V2 = 3*x \(+5^{*} y\)
```

2 Create the interpolant. scatteredInterpolant merges the duplicate locations and the interpolant contains 99 unique sample points:
$\mathrm{F}=$ scatteredInterpolant $(\mathrm{x}, \mathrm{y}, \mathrm{V} 1)$
Replacing the values directly via F.Values = V2 means assigning 100 values to 99 samples. The context of the previous merge operation is lost; the number of sample
locations will not match the number of sample values. The interpolant will require the inconsistency to be resolved to support queries.

In this more complex scenario, it is necessary to remove the duplicates prior to creating and editing the interpolant. Use the unique function to find the indices of the unique points. unique can also output arguments that identify the indices of the duplicate points.

```
[~, I, ~] = unique([x y],'first','rows');
I = sort(I);
x = x(I);
y = y(I);
V1 = V1(I);
V2 = V2(I);
F = scatteredInterpolant(x,y,V1)
```

Now you can use F to interpolate the first data set. Then you can replace the values to interpolate the second data set.

```
F.Values = V2;
```


## Achieving Efficiency When Editing a scatteredInterpolant

scatteredInterpolant allows you to edit the properties representing the sample values ( $F$.Values) and the interpolation method (F.Method). Since these properties are independent of the underlying triangulation, the edits can be performed efficiently. However, like working with a large array, you should take care not to accidentally create unnecessary copies when editing the data. Copies are made when more than one variable references an array and that array is then edited.

A copy is not made in the following:

```
A1 = magic(4)
```

$\mathrm{A} 1(4,4)=11$

However, a copy is made in this scenario because the array is referenced by another variable. The arrays A1 and A2 can no longer share the same data once the edit is made:

```
A1 = magic(4)
```

$A 2=A 1$
A1 $(4,4)=32$

Similarly, if you pass the array to a function and edit the array within that function, a deep copy may be made depending on how the data is managed. scatteredInterpolant
contains data and it behaves like an array-in MATLAB language, it is called a value object. The MATLAB language is designed to give optimum performance when your application is structured into functions that reside in files. Prototyping at the command line may not yield the same level of performance.

The following example demonstrates this behavior, but it should be noted that performance gains in this example do not generalize to other functions in MATLAB.

This code does not produce optimal performance:

```
x = rand(1000000,1)*4-2;
y = rand(1000000,1)*4-2;
z = x.*exp(-x.^2-y.^2);
tic; F = scatteredInterpolant(x,y,z); toc
tic; F.Values = 2*z; toc
```

You can place the code in a function file to execute it more efficiently.
When MATLAB executes a program that is composed of functions that reside in files, it has a complete picture of the execution of the code; this allows MATLAB to optimize for performance. When you type the code at the command line, MATLAB cannot anticipate what you are going to type next, so it cannot perform the same level of optimization. Developing applications through the creation of reusable functions is general and recommended practice, and MATLAB will optimize the performance in this setting.

## Interpolation Results Poor Near the Convex Hull

The Delaunay triangulation is well suited to scattered data interpolation problems because it has favorable geometric properties that produce good results. These properties are:

- The rejection of sliver-shaped triangles/tetrahedra in favor of more equilateral-shaped ones.
- The empty circumcircle property that implicitly defines a nearest-neighbor relation between the points.

The empty circumcircle property ensures the interpolated values are influenced by sample points in the neighborhood of the query location. Despite these qualities, in some situations the distribution of the data points may lead to poor results and this typically happens near the convex hull of the sample data set. When the interpolation produces unexpected results, a plot of the sample data and underlying triangulation can often provide insight into the problem.

This example shows an interpolated surface that deteriorates near the boundary.
Create a sample data set that will exhibit problems near the boundary.

```
t = 0.4*pi:0.02:0.6*pi;
x1 = cos(t)';
y1 = sin(t)'-1.02;
x2 = x1;
y2 = y1*(-1);
x3 = linspace(-0.3,0.3,16)';
y3 = zeros(16,1);
x = [x1;x2; x3];
y = [y1;y2;y3];
```

Now lift these sample points onto the surface $z=x^{2}+y^{2}$ and interpolate the surface.

```
z = x.^2 + y.^2;
F = scatteredInterpolant(x,y,z);
[xi,yi] = meshgrid(-0.3:.02:0.3, -0.0688:0.01:0.0688);
zi = F(xi,yi);
mesh(xi,yi,zi)
xlabel('X','fontweight','b'), ylabel('Y','fontweight','b')
zlabel('Value - V','fontweight','b')
title('Interpolated Surface');
```


## Interpolated Surface



The actual surface is:
zi = xi.^2 + yi.^2;
figure
mesh(xi,yi,zi)
title('Actual Surface')


To understand why the interpolating surface deteriorates near the boundary, it is helpful to look at the underlying triangulation:

```
dt = delaunayTriangulation(x,y);
figure
plot(x,y,'*r')
axis equal
hold on
triplot(dt)
plot(x1,y1,'-r')
plot(x2,y2,'-r')
title('Triangulation Used to Create the Interpolant')
hold off
```

Triangulation Used to Create the Interpolant


The triangles within the red boundaries are relatively well shaped; they are constructed from points that are in close proximity and the interpolation works well in this region. Outside the red boundary, the triangles are sliver-like and connect points that are remote from each other. There is not sufficient sampling to accurately capture the surface, so it is not surprising that the results in these regions are poor. In 3-D, visual inspection of the triangulation gets a bit trickier, but looking at the point distribution can often help illustrate potential problems.

The MATLAB® 4 griddata method, 'v4', is not triangulation-based and is not affected by deterioration of the interpolation surface near the boundary.

```
[xi,yi] = meshgrid(-0.3:.02:0.3, -0.0688:0.01:0.0688);
zi = griddata(x,y,z,xi,yi,'v4');
```

```
mesh(xi,yi,zi)
xlabel('X','fontweight','b'), ylabel('Y','fontweight','b')
zlabel('Value - V','fontweight','b')
title('Interpolated surface from griddata with v4 method','fontweight','b');
```

Interpolated surface from griddata with v4 method


The interpolated surface from griddata using the 'v4' method corresponds to the expected actual surface.

## Interpolation Using a Specific Delaunay Triangulation

## In this section...

"Nearest-Neighbor Interpolation Using a delaunayTriangulation Query" on page 8-85
"Linear Interpolation Using a delaunayTriangulation Query" on page 8-86

## Nearest-Neighbor Interpolation Using a delaunayTriangulation Query

This example shows how to perform nearest-neighbor interpolation on a scattered set of points using a specific Delaunay triangulation.

Create a delaunayTriangulation of a set of scattered points in 2-D.

```
P = -2.5 + 5*gallery('uniformdata',[50 2],0);
DT = delaunayTriangulation(P)
DT =
    delaunayTriangulation with properties:
    Points: [50x2 double]
        ConnectivityList: [87x3 double]
    Constraints: []
```

Sample a parabolic function, $V(x, y)$, at the points specified in $P$.
$\mathrm{V}=\mathrm{P}(:, 1) . \wedge 2+\mathrm{P}(:, 2) . \wedge 2$;
Define 10 random query points.

```
Pq = -2 + 4*gallery('uniformdata',[10 2],1);
```

Perform nearest-neighbor interpolation on V using the triangulation, DT. Use nearestNeighbor to find the indices of the nearest-neighbor vertices, vi, for the set of query points, Pq . Then examine the specific values of V at the indices.

```
vi = nearestNeighbor(DT,Pq);
Vq = V(vi)
Vq = 10\times1
```


## Linear Interpolation Using a delaunayTriangulation Query

This example shows how to perform linear interpolation on a scattered set of points with a specific Delaunay triangulation.

You can use the triangulation method, pointLocation, to compute the enclosing triangle of a query point and the magnitudes of the vertex weights. The weights are called barycentric coordinates, and they represent a partition of unity. That is, the sum of the three weights equals 1 . The interpolated value of a function, $V$, at a query point is the sum of the weighted values of $V$ at the three vertices. That is, if the function has values, V1, V2, V3 at the three vertices, and the weights are B1, B2, B3, then the interpolated value is $(\mathrm{V} 1)(\mathrm{B} 1)+(\mathrm{V} 2)(\mathrm{B} 2)+(\mathrm{V} 3)(\mathrm{B} 3)$.

Create a delaunayTriangulation of a set of scattered points in 2-D.

```
P = -2.5 + 5*gallery('uniformdata',[50 2],0);
DT = delaunayTriangulation(P)
DT =
    delaunayTriangulation with properties:
            Points: [50x2 double]
        ConnectivityList: [87x3 double]
            Constraints: []
```

Sample a parabolic function, $V(x, y)$, at the points in P .
$V=P(:, 1) . \wedge 2+P(:, 2) . \wedge 2 ;$
Define 10 random query points.

```
Pq = -2 + 4*gallery('uniformdata',[10 2],1);
```

Find the triangle that encloses each query point using the pointLocation method. In the code below, ti contains the IDs of the enclosing triangles and bc contains the barycentric coordinates associated with each triangle.
[ti,bc] = pointLocation(DT,Pq);
Find the values of $V(x, y)$ at the vertices of each enclosing triangle.
triVals $=\mathrm{V}(\mathrm{DT}(\mathrm{ti},:))$;
Calculate the sum of the weighted values of $V(x, y)$ using the dot product.

```
\(V q=\operatorname{dot}\left(b c ', t r i V a l s^{\prime}\right){ }^{\prime}\)
\(\mathrm{Vq}=10 \times 1\)
```

    5.9456
    1.1222
    4.7963
    0.9373
    2.3533
    3.4219
    2.3104
    0.7728
    8.0479
    1.0886
    
## See Also

delaunayTriangulation | nearestNeighbor | pointLocation

## More About

- "Interpolating Scattered Data" on page 8-55


## Extrapolating Scattered Data

```
In this section...
"Factors That Affect the Accuracy of Extrapolation" on page 8-88
"Compare Extrapolation of Coarsely and Finely Sampled Scattered Data" on page 8-88
"Extrapolation of 3-D Data" on page 8-92
```


## Factors That Affect the Accuracy of Extrapolation

scatteredInterpolant provides functionality for approximating values at points that fall outside the convex hull. The ' linear' extrapolation method is based on a leastsquares approximation of the gradient at the boundary of the convex hull. The values it returns for query points outside the convex hull are based on the values and gradients at the boundary. The quality of the solution depends on how well you've sampled your data. If your data is coarsely sampled, the quality of the extrapolation is poor.

In addition, the triangulation near the convex hull boundary can have sliver-like triangles. These triangles can compromise your extrapolation results in the same way that they can compromise interpolation results. See "Interpolation Results Poor Near the Convex Hull" on page 8-79 for more information.

You should inspect your extrapolation results visually using your knowledge of the behavior outside the domain.

## Compare Extrapolation of Coarsely and Finely Sampled Scattered Data

This example shows how to interpolate two different samplings of the same parabolic function. It also shows that a better distribution of sample points produces better extrapolation results.

Create a radial distribution of points spaced 10 degrees apart around 10 concentric circles. Use bsxfun to compute the coordinates, $x=\cos \theta$ and $y=\sin \theta$.

```
theta = 0:10:350;
c = cosd(theta);
s = sind(theta);
r = 1:10;
```

```
x1 = bsxfun(@times,r.',c);
y1 = bsxfun(@times,r.',s);
```

figure
plot(x1,y1,'*b')
axis equal


Create a second, more coarsely distributed set of points. Use the gallery function to create random samplings in the range, $[-10,10]$.

```
x2 = -10 + 20*gallery('uniformdata',[25 1],0);
y2 = -10 + 20*gallery('uniformdata',[25 1],1);
```

figure
plot(x2,y2,'*')


Sample a parabolic function, $v(x, y)$, at both sets of points.

$$
\begin{aligned}
& \mathrm{v} 1=\mathrm{x} 1 . \wedge^{\wedge} 2+\mathrm{y} 1 . \wedge 2 ; \\
& \mathrm{v} 2=\mathrm{x} 2 . \wedge 2+\mathrm{y} 2 . \wedge 2 ;
\end{aligned}
$$

Create a scatteredInterpolant for each sampling of $v(x, y)$.
F1 = scatteredInterpolant(x1(:),y1(:), v1(:));
F2 = scatteredInterpolant(x2(:),y2(:),v2(:));
Create a grid of query points that extend beyond each domain.
[ $x q, y q]=\operatorname{ndgrid}(-20: 20)$;
Evaluate F1 and plot the results.

## figure

vq1 = $\mathrm{F} 1(\mathrm{xq}, \mathrm{yq})$;
$\operatorname{surf}(x q, y q, v q 1)$


Evaluate F2 and plot the results.
figure
vq2 = F2 ( $x q, y q$ );
surf(xq,yq,vq2)


The quality of the extrapolation is not as good for F2 because of the coarse sampling of points in v2.

## Extrapolation of 3-D Data

This example shows how to extrapolate a well sampled 3-D gridded dataset using scatteredInterpolant. The query points lie on a planar grid that is completely outside domain.

Create a 10-by-10-by-10 grid of sample points. The points in each dimension are in the range, [-10, 10].
$[x, y, z]=\operatorname{ndgrid}(-10: 10) ;$
Sample a function, $v(x, y, z)$, at the sample points.
$v=x \cdot \wedge 2+y \cdot \wedge 2+z \cdot \wedge 2 ;$
Create a scatteredInterpolant, specifying linear interpolation and extrapolation.
F = scatteredInterpolant(x(:),y(:),z(:),v(:),'linear','linear');
Evaluate the interpolant over an $x-y$ grid spanning the range, $[-20,20]$ at an elevation, $z=$ 15.
$[x q, y q, z q]=\operatorname{ndgrid}(-20: 20,-20: 20,15) ;$
$v q=F(x q, y q, z q)$;
figure
$\operatorname{surf}(x q, y q, v q)$


The extrapolation returned good results because the function is well sampled.

## Normalize Data with Differing Magnitudes

This example shows how to use normalization to improve scattered data interpolation results with griddata. Normalization can improve the interpolation results in some cases, but in others it can compromise the accuracy of the solution. Whether to use normalization is a judgment made based on the nature of the data being interpolated.

- Benefits: Normalizing your data can potentially improve the interpolation result when the independent variables have different units and substantially different scales. In this case, scaling the inputs to have similar magnitudes might improve the numerical aspects of the interpolation. An example where normalization would be beneficial is if x represents engine speed in RPMs from 500 to 3500, and y represents engine load from 0 to 1 . The scales of $x$ and $y$ differ by a few orders of magnitude, and they have different units.
- Cautions: Use caution when normalizing your data if the independent variables have the same units, even if the scales of the variables are different. With data of the same units, normalization distorts the solution by adding a directional bias, which affects the underlying triangulation and ultimately compromises the accuracy of the interpolation. An example where normalization is erroneous is if both $x$ and $y$ represent locations and have units of meters. Scaling $x$ and $y$ unequally is not recommended because 10 m due East should be spatially the same as 10 m due North.

Create some sample data where the values in $y$ are a few orders of magnitude larger than those in $x$. Assume that $x$ and $y$ have different units.

```
x = rand(1,500)/100;
y = 2.*(rand(1,500)-0.5).*90;
z = (x.*1e2).^2;
```

Use the sample data to construct a grid of query points. Interpolate the sample data on the grid and plot the results.

```
X = linspace(min(x),max(x),25);
Y = linspace(min(y),max(y),25);
[xq, yq] = meshgrid(X,Y);
zq = griddata(x,y,z,xq,yq);
plot3(x,y,z,'mo')
hold on
mesh(xq,yq,zq)
xlabel('x')
```



The result produced by griddata is not very smooth and seems to be noisy. The differing scales in the independent variables contribute to this, since a small change in the size of one variable can lead to a much larger change in the size of the other variable.

Since $x$ and $y$ have different units, normalizing them so that they have similar magnitudes should help produce better results. Normalize the sample points using $z$-scores and regenerate the interpolation using griddata.

```
% Normalize Sample Points
x = normalize(x);
y = normalize(y);
```

```
% Regenerate Grid
X = linspace(min(x),max(x),25);
Y = linspace(min(y),max(y),25);
[xq, yq] = meshgrid(X,Y);
```

\% Interpolate and Plot
zq = griddata( $x, y, z, x q, y q)$;
plot3(x,y,z,'mo')
hold on
$\operatorname{mesh}(x q, y q, z q)$


In this case, normalizing the sample points permits griddata to compute a smoother solution.

## See Also

griddata|griddatan|scatteredInterpolant

## Resample Image with Gridded Interpolation

This example shows how to use griddedInterpolant to resample the pixels in an image. Resampling an image is useful for adjusting the resolution and size, and you also can use it to smooth out the pixels after zooming.

## Load Image

Load and show the image ngc6543a.jpg, which is a Hubble Space Telescope image of the planetary nebulae NGC 6543. This image displays several interesting structures, such as concentric gas shells, jets of high-speed gas, and unusual knots of gas. The matrix A that represents the image is a 650-by-600-by-3 matrix of uint8 integers.

A = imread('ngc6543a.jpg');
imshow(A)


## Create Interpolant

Create a gridded interpolant object for the image. For images it is suitable to use the default grid, since the pixels have positive integer locations. Since
griddedInterpolant only works for double-precision and single-precision matrices, convert the uint8 matrix to double precision.

F = griddedInterpolant(double(A));

## Resample Image Pixels

When you are resampling an image using a large number of grid points, the best way to query the interpolant is using grid vectors. The grid vectors are grouped together as column vectors in a cell array $\{x g 1, x g 2, \ldots, x g N\}$. Grid vectors are a compact way to represent the grid of query points. With grid vectors, griddedInterpolant does not need to form the full grid to carry out the calculations.

Find the size of the original matrix dimensions, and use those dimension sizes to resample the image so that it is $120 \%$ the size. That is, for each 5 pixels in the original image, the interpolated image has 6 pixels.

```
[sx,sy,sz] = size(A);
xq = (0:5/6:sx)';
yq = (0:5/6:sy)';
zq = (1:sz)';
vq = uint8(F({xq,yq,zq}));
figure
imshow(vq)
title('Higher Resolution')
```

Higher Resolution


Similarly, reduce the size of the image by querying the interpolant with $55 \%$ fewer points than the original image. While you can simply index into the original image matrix to produce lower resolution images, interpolation enables you to resample the image at noninteger pixel locations.

```
xq = (0:1.55:sx)';
yq = (0:1.55:sy)';
zq = (1:sz)';
vq = uint8(F({xq,yq,zq}));
figure
imshow(vq)
title('Lower Resolution')
```


## Lower Resolution



## Smooth Out Zooming Artifacts

As you zoom in on an image, the pixels in the region of interest become larger and larger and detail in the image is quickly lost. You can use image resampling to smooth out these zooming artifacts.

Zoom in on the bright spot in the center of the original image. (The indexing into $A$ is to center this bright spot in the image so that subsequent zooming does not push it out of the frame.)

```
imshow(A(1:570,10:600,:),'InitialMagnification','fit')
zoom(10)
title('Original Image, 10x Zoom')
```

Original Image, 10x Zoom


Query the interpolant F to reproduce this zoomed image (approximately) with 10x higher resolution. Compare the results from several different interpolation methods.

```
xq = (1:0.1:sx)';
yq = (1:0.1:sy)';
zq = (1:sz)';
figure
F.Method = 'linear';
vq = uint8(F({xq,yq,zq}));
imshow(vq(1:5700,150:5900,:),'InitialMagnification','fit')
zoom(10)
title('Linear method')
```

Linear method
figure
F.Method = 'cubic';
$\mathrm{vq}=\operatorname{uint8}(\mathrm{F}(\{\mathrm{xq}, \mathrm{yq}, \mathrm{zq}\}))$;
imshow(vq(1:5700,150:5900,:),'InitialMagnification','fit')
zoom(10)
title('Cubic method')

## Cubic method

```
figure
F.Method = 'spline';
vq = uint8(F({xq,yq,zq}));
imshow(vq(1:5700,150:5900,:),'InitialMagnification','fit')
zoom(10)
title('Spline method')
```


## Spline method

## See Also

griddedInterpolant|imshow

## More About

- "Interpolating Gridded Data" on page 8-4


## Optimization

- "Optimizing Nonlinear Functions" on page 9-2
- "Curve Fitting via Optimization" on page 9-8
- "Set Options" on page 9-11
- "Iterative Display" on page 9-16
- "Output Functions" on page 9-18
- "Plot Functions" on page 9-26
- "Troubleshooting and Tips" on page 9-29


## Optimizing Nonlinear Functions

```
In this section...
"Minimizing Functions of One Variable" on page 9-2
"Minimizing Functions of Several Variables" on page 9-4
"Maximizing Functions" on page 9-5
"fminsearch Algorithm" on page 9-5
"Reference" on page 9-7
```


## Minimizing Functions of One Variable

Given a mathematical function of a single variable, you can use the fminbnd function to find a local minimizer of the function in a given interval. For example, consider the humps.m function, which is provided with MATLAB. The following figure shows the graph of humps.

```
x = -1:.01:2;
y = humps(x);
plot(x,y)
xlabel('x')
ylabel('humps(x)')
grid on
```



To find the minimum of the humps function in the range ( $0.3,1$ ), use
$x=$ fminbnd(@humps,0.3,1)
$\mathrm{x}=0.6370$
You can ask for a tabular display of output by passing a fourth argument created by the optimset command to fminbnd:

```
opts = optimset('Display','iter');
```

x = fminbnd(@humps,0.3,1,opts)

| Func-count | $x$ | $f(x)$ | Procedure |
| :---: | :---: | :---: | :---: |
| 1 | 0.567376 | 12.9098 | initial |


| 2 | 0.732624 | 13.7746 | golden |
| :--- | ---: | ---: | :--- |
| 3 | 0.465248 | 25.1714 | golden |
| 4 | 0.644416 | 11.2693 | parabolic |
| 5 | 0.6413 | 11.2583 | parabolic |
| 6 | 0.637618 | 11.2529 | parabolic |
| 7 | 0.636985 | 11.2528 | parabolic |
| 8 | 0.637019 | 11.2528 | parabolic |
| 9 | 0.637052 | 11.2528 | parabolic |

Optimization terminated:
the current $x$ satisfies the termination criteria using OPTIONS.TolX of 1.000000e-04
$x=0.6370$
The iterative display shows the current value of $x$ and the function value at $f(x)$ each time a function evaluation occurs. For fminbnd, one function evaluation corresponds to one iteration of the algorithm. The last column shows what procedure is being used at each iteration, either a golden section search or a parabolic interpolation. For more information, see "Iterative Display" on page 9-16.

## Minimizing Functions of Several Variables

The fminsearch function is similar to fminbnd except that it handles functions of many variables. Specify a starting vector $x_{0}$ rather than a starting interval. fminsearch attempts to return a vector $x$ that is a local minimizer of the mathematical function near this starting vector.

To try fminsearch, create a function three_var of three variables, $x, y$, and $z$.

```
function b = three_var(v)
x = v(1);
y = v(2);
z = v(3);
b = x.^2 + 2.5*sin(y) - z^2*x^2*y^2;
```

Now find a minimum for this function using $x=-0.6, y=-1.2$, and $z=0.135$ as the starting values.

```
v = [-0.6,-1.2,0.135];
a = fminsearch(@three_var,v)
a =
    0.0000 -1.5708 0.1803
```


## Maximizing Functions

The fminbnd and fminsearch solvers attempt to minimize an objective function. If you have a maximization problem, that is, a problem of the form

$$
\max _{\chi} f(x)
$$

then define $g(x)=-f(x)$, and minimize $g$.
For example, to find the maximum of $\tan (\cos (x))$ near $x=5$, evaluate:

```
[x fval] = fminbnd(@(x)-tan(cos(x)),3,8)
```

x =
6.2832
fval =
$-1.5574$
The maximum is 1.5574 (the negative of the reported fval), and occurs at $x=6.2832$. This answer is correct since, to five digits, the maximum is $\tan (1)=1.5574$, which occurs at $x=2 \pi=6.2832$.

## fminsearch Algorithm

fminsearch uses the Nelder-Mead simplex algorithm as described in Lagarias et al. [1]. This algorithm uses a simplex of $n+1$ points for $n$-dimensional vectors $x$. The algorithm first makes a simplex around the initial guess $x_{0}$ by adding $5 \%$ of each component $x_{0}(i)$ to $x_{0}$. The algorithm uses these $n$ vectors as elements of the simplex in addition to $x_{0}$. (The algorithm uses 0.00025 as component $i$ if $x_{0}(i)=0$.) Then, the algorithm modifies the simplex repeatedly according to the following procedure.

Note The keywords for the fminsearch iterative display appear in bold after the description of the step.

1 Let $x(i)$ denote the list of points in the current simplex, $i=1, \ldots, n+1$.
2 Order the points in the simplex from lowest function value $f(x(1))$ to highest $f(x(n+1))$. At each step in the iteration, the algorithm discards the current worst point $x(n+1)$,
and accepts another point into the simplex. [Or, in the case of step 7 below, it changes all $n$ points with values larger than $f(x(1))]$.
3 Generate the reflected point
$\begin{array}{lllll}r & = & 2 m & & \\ \end{array}$
where
$m \quad=\quad \sum x(i) / n, \quad=\quad 1 \ldots n$,
and calculate $f(r)$.
4 If $f(x(1)) \leq f(r)<f(x(n))$, accept $r$ and terminate this iteration. Reflect
5 If $f(r)<f(x(1))$, calculate the expansion point $s$

|  | $=$ | $m$ | $2(m$ | - | $x(n+1))$, |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

and calculate $f(s)$.
a If $f(s)<f(r)$, accept $s$ and terminate the iteration. Expand
b Otherwise, accept $r$ and terminate the iteration. Reflect
6 If $f(r) \geq f(x(n))$, perform a contraction between $m$ and the better of $x(n+1)$ and $r$ :
a If $f(r)<f(x(n+1))$ (that is, $r$ is better than $x(n+1)$ ), calculate
$\begin{array}{ccccccc}c & = & + & (r & - & m\end{array}$
and calculate $f(c)$. If $f(c)<f(r)$, accept $c$ and terminate the iteration. Contract outside Otherwise, continue with Step 7 (Shrink).
b If $f(r) \geq f(x(n+1))$, calculate
$\left.C C \quad m \quad+\quad \begin{array}{ccccc}(x(n+1) & - & m\end{array}\right) / 2$
and calculate $f(c c)$. If $f(c c)<f(\chi(n+1))$, accept $c c$ and terminate the iteration.
Contract inside Otherwise, continue with Step 7 (Shrink).
7 Calculate the $n$ points
$\begin{array}{ccccccc}v(i) & = & x(1) & \quad & x(i) & - & x(1)) / 2\end{array}$
and calculate $f(v(i)), i=2, \ldots, n+1$. The simplex at the next iteration is $x(1), v(2), \ldots, v(n$ +1). Shrink

The following figure shows the points that fminsearch can calculate in the procedure, along with each possible new simplex. The original simplex has a bold outline. The iterations proceed until they meet a stopping criterion.


## Reference

[1] Lagarias, J. C., J. A. Reeds, M. H. Wright, and P. E. Wright. "Convergence Properties of the Nelder-Mead Simplex Method in Low Dimensions." SIAM Journal of Optimization, Vol. 9, Number 1, 1998, pp. 112-147.

## See Also

## More About

- "Troubleshooting and Tips" on page 9-29
- "Nonlinear Optimization" (Optimization Toolbox)
- "Curve Fitting via Optimization" on page 9-8


## Curve Fitting via Optimization

This example shows how to fit a nonlinear function to data. For this example, the nonlinear function is the standard exponential decay curve

$$
y(t)=A \exp (-\lambda t)
$$

where $y(t)$ is the response at time $t$, and $A$ and $\lambda$ are the parameters to fit. Fitting the curve means finding parameters $A$ and $\lambda$ that minimize the sum of squared errors

$$
\sum_{i=1}^{n}\left(y_{i}-A \exp \left(-\lambda t_{i}\right)\right)^{2}
$$

where the times are $t_{i}$ and the responses are $y_{i}, i=1, \ldots, n$. The sum of squared errors is the objective function.

## Create Sample Data

Usually, you have data from measurements. For this example, create artificial data based on a model with $A=40$ and $\lambda=0.5$, with normally distributed pseudorandom errors.

```
rng default % for reproducibility
tdata = 0:0.1:10;
ydata = 40*exp(-0.5*tdata) + randn(size(tdata));
```


## Write Objective Function

Write a function that accepts parameters $A$ and lambda and data tdata and ydata, and returns the sum of squared errors for the model $y(t)$. Put all the variables to optimize (A and lambda) in a single vector variable ( $x$ ). For more information, see "Minimizing Functions of Several Variables" on page 9-4.

```
type sseval
function sse = sseval(x,tdata,ydata)
A = x(1);
lambda = x(2);
sse = sum((ydata - A*exp(-lambda*tdata)).^2);
```

Save this objective function as a file named sseval.m on your MATLAB® path.
The fminsearch solver applies to functions of one variable, x. However, the sseval function has three variables. The extra variables tdata and ydata are not variables to
optimize, but are data for the optimization. Define the objective function for fminsearch as a function of x alone:

```
fun = @(x)sseval(x,tdata,ydata);
```

For information about including extra parameters such as tdata and ydata, see "Parameterizing Functions" on page 10-2.

## Find the Best Fitting Parameters

Start from a random positive set of parameters $x 0$, and have fminsearch find the parameters that minimize the objective function.

```
x0 = rand(2,1);
bestx = fminsearch(fun,x0)
bestx = 2×1
```

    40.6877
    0.4984
    The result bestx is reasonably near the parameters that generated the data, $\mathrm{A}=40$ and lambda $=0.5$.

## Check the Fit Quality

To check the quality of the fit, plot the data and the resulting fitted response curve. Create the response curve from the returned parameters of your model.

```
A = bestx(1);
lambda = bestx(2);
yfit = A*exp(-lambda*tdata);
plot(tdata,ydata,'*');
hold on
plot(tdata,yfit,'r');
xlabel('tdata')
ylabel('Response Data and Curve')
title('Data and Best Fitting Exponential Curve')
legend('Data','Fitted Curve')
hold off
```



## See Also

## More About

- "Optimizing Nonlinear Functions" on page 9-2
- "Nonlinear Data-Fitting" (Optimization Toolbox)
- "Nonlinear Regression" (Statistics and Machine Learning Toolbox)


## Set Options

In this section...
"How to Set Options" on page 9-11
"Options Table" on page 9-12
"Tolerances and Stopping Criteria" on page 9-13
"Output Structure" on page 9-14

## How to Set Options

You can specify optimization parameters using an options structure that you create using the optimset function. You then pass options as an input to the optimization function, for example, by calling fminbnd with the syntax

```
x = fminbnd(fun,x1,x2,options)
```

or fminsearch with the syntax
$x=$ fminsearch(fun, $x 0$,options)
For example, to display output from the algorithm at each iteration, set the Display option to 'iter':

```
options = optimset('Display','iter');
```


## Options Table

| Option | Description | Solvers |
| :---: | :---: | :---: |
| Display | A flag indicating whether intermediate steps appear on the screen. <br> - 'notify' (default) displays output only if the function does not converge. <br> - 'iter' displays intermediate steps (not available with lsqnonneg). See "Iterative Display" on page 9-16. <br> - 'off' or 'none ' displays no intermediate steps. <br> - ' final' displays just the final output. | fminbnd, fminsearch, fzero, lsqnonneg |
| FunValCheck | Check whether objective function values are valid. <br> - ' on ' displays an error when the objective function or constraints return a value that is complex or NaN . <br> - 'off' (default) displays no error. | fminbnd, fminsearch, fzero |
| MaxFunEvals | The maximum number of function evaluations allowed. The default value is 500 for fminbnd and 200* length ( $x 0$ ) for fminsearch. | fminbnd, fminsearch |
| MaxIter | The maximum number of iterations allowed. The default value is 500 for fminbnd and 200*length (x0) for fminsearch. | fminbnd, fminsearch |
| OutputFen | Display information on the iterations of the solver. The default is [] (none). See "Output Functions" on page 9-18. | fminbnd, fminsearch, fzero |
| PlotFens | Plot information on the iterations of the solver. The default is [ ] (none). For available predefined functions, see "Plot Functions" on page 9-26. | fminbnd, fminsearch, fzero |
| TolFun | The termination tolerance for the function value. The default value is 1.e-4. See "Tolerances and Stopping Criteria" on page 9-13. | fminsearch |


| Option | Description | Solvers |
| :--- | :--- | :--- |
| TolX | The termination tolerance for $x$. The default <br> value is 1.e-4, except for fzero, which has a <br> default value of eps ( $=2.2204 \mathrm{e}-16)$, and <br> lsqnonneg, which has a default value of <br> $10 * e p s * n o r m(c, 1) *$ length (c). See <br> "Tolerances and Stopping Criteria" on page 9- <br> 13. | fminbnd, <br> fminsearch, <br> fzero, lsqnonneg |

## Tolerances and Stopping Criteria

The number of iterations in an optimization depends on the stopping criteria for the solver. These criteria include several tolerances you can set. Generally, a tolerance is a threshold which, if crossed, stops the iterations of a solver.

Tip Generally, set the TolFun and TolX tolerances to well above eps, and usually above 1e-14. Setting small tolerances does not guarantee accurate results. Instead, a solver can fail to recognize when it has converged, and can continue futile iterations. A tolerance value smaller than eps effectively disables that stopping condition. This tip does not apply to fzero, which uses a default value of eps for TolX.

- TolX is a lower bound on the size of a step, meaning the norm of $\left(x_{i}-x_{i+1}\right)$. If the solver attempts to take a step that is smaller than TolX, the iterations end. Solvers generally use TolX as a relative bound, meaning iterations end when $\left|\left(x_{i}-x_{i+1}\right)\right|<$ $\operatorname{Tol} X^{*}\left(1+\left|x_{i}\right|\right)$, or a similar relative measure.

- TolFun is a lower bound on the change in the value of the objective function during a step. If $\left|f\left(x_{i}\right)-f\left(x_{i+1}\right)\right|<$ TolFun, the iterations end. Solvers generally use TolFun as a relative bound, meaning iterations end when $\left|f\left(x_{i}\right)-f\left(x_{i+1}\right)\right|<\operatorname{TolFun}\left(1+\left|f\left(x_{i}\right)\right|\right)$, or a similar relative measure.
- MaxIter is a bound on the number of solver iterations. MaxFunEvals is a bound on the number of function evaluations.

Note Unlike other solvers, fminsearch stops when it satisfies both TolFun and TolX.

## Output Structure

The output structure includes the number of function evaluations, the number of iterations, and the algorithm. The structure appears when you provide fminbnd, fminsearch, or fzero with a fourth output argument, as in
[x,fval,exitflag,output] = fminbnd(@humps,0.3,1);
The details of the output structure for each solver are on the function reference pages.
The output structure is not an option that you choose with optimset. It is an optional output for fminbnd, fminsearch, and fzero.

## See Also

## More About

- "Optimizing Nonlinear Functions" on page 9-2
- "Output Functions" on page 9-18
- "Plot Functions" on page 9-26


## Iterative Display

You obtain details of the steps solvers take by setting the Display option to 'iter' with optimset. The displayed output contains headings and items from the following list.

| Heading | Information Displayed | Solvers |
| :---: | :---: | :---: |
| Iteration | Iteration number, meaning the number of steps the algorithm has taken | fminsearch |
| Func-count | Cumulative number of function evaluations | fminbnd, fminsearch, fzero |
| x | Current point | fminbnd, fzero |
| $\mathrm{f}(\mathrm{x})$ | Current objective function value | fminbnd, fzero |
| min $f(x)$ | Smallest objective function value found | fminsearch |
| Procedure | Algorithm used during the iteration |  |
|  | - initial <br> - golden (golden section search) <br> - parabolic (parabolic interpolation) | fminbnd |
|  | - initial simplex <br> - expand <br> - reflect <br> - shrink <br> - contract inside <br> - contract outside <br> For details, see "fminsearch Algorithm" on page 9-5. | fminsearch |
|  | - initial (initial point) <br> - search (search for an interval containing a zero) <br> - bisection <br> - interpolation (linear interpolation or inverse quadratic interpolation) | fzero |


| Heading | Information Displayed | Solvers |
| :--- | :--- | :--- |
| $a, f(a), b, f(b)$ | Search points and their function values while <br> looking for an interval with function values of <br> opposite signs | fzero |

## See Also

## More About

- "Set Options" on page 9-11
- "Output Functions" on page 9-18
- "Plot Functions" on page 9-26


## Output Functions

```
In this section...
"What Is an Output Function?" on page 9-18
"Creating and Using an Output Function" on page 9-18
"Structure of the Output Function" on page 9-20
"Example of a Nested Output Function" on page 9-20
"Fields in optimValues" on page 9-23
"States of the Algorithm" on page 9-23
"Stop Flag" on page 9-24
```


## What Is an Output Function?

An output function is a function that an optimization function calls at each iteration of its algorithm. Typically, you use an output function to generate graphical output, record the history of the data the algorithm generates, or halt the algorithm based on the data at the current iteration. You can create an output function as a function file, a local function, or a nested function.

You can use the OutputFcn option with the following MATLAB optimization functions:

- fminbnd
- fminsearch
- fzero


## Creating and Using an Output Function

The following is a simple example of an output function that plots the points generated by an optimization function.

```
function stop = outfun(x, optimValues, state)
stop = false;
hold on;
plot(x(1),x(2),'.');
drawnow
```

You can use this output function to plot the points generated by fminsearch in solving the optimization problem

$$
\min _{x} f(x)=\min _{x} e^{x_{1}}\left(4 x_{1}^{2}+2 x_{2}^{2}+x_{1} x_{2}+2 x_{2}\right) .
$$

To do so,
1 Create a file containing the preceding code and save it as outfun.m in a folder on the MATLAB path.
2 Set the value of the Outputfon field of the options structure to a function handle to outfun.

```
options = optimset('OutputFcn', @outfun);
```

3 Enter the following commands:
hold on objfun=@(x) $\exp (x(1))^{*}\left(4^{*} x(1)^{\wedge} 2+2 * x(2)^{\wedge} 2+x(1) * x(2)+2 * x(2)\right)$; [x fval] = fminsearch(objfun, [-1 1], options) hold off

These commands return the solution

```
x =
    0.1290 -0.5323
fval =
    -0.5689
```

and display the following plot of the points generated by fminsearch:


## Structure of the Output Function

The function definition line of the output function has the following form:
stop $=$ outfun(x, optimValues, state)
where

- stop is a flag that is true or false depending on whether the optimization routine halts or continues. See "Stop Flag" on page 9-24.
- x is the point computed by the algorithm at the current iteration.
- optimValues is a structure containing data from the current iteration. "Fields in optimValues" on page 9-23 describes the structure in detail.
- state is the current state of the algorithm. "States of the Algorithm" on page 9-23 lists the possible values.

The optimization function passes the values of the input arguments to outfun at each iteration.

## Example of a Nested Output Function

The example in "Creating and Using an Output Function" on page 9-18 does not require the output function to preserve data from one iteration to the next. When you do not need
to save data between iterations, you can write the output function as a function file and call the optimization function directly from the command line. However, to have an output function to record data from one iteration to the next, write a single file that does the following:

- Contains the output function as a nested function-see "Nested Functions" in MATLAB Programming Fundamentals for more information.
- Calls the optimization function.

In the following example, the function file also contains the objective function as a local function. You can instead write the objective function as a separate file or as an anonymous function.

Nested functions have access to variables in the surrounding file. Therefore, this method enables the output function to preserve variables from one iteration to the next.

The following example uses an output function to record the fminsearch iterates in solving

$$
\min _{x} f(x)=\min _{x} e^{x_{1}}\left(4 x_{1}^{2}+2 x_{2}^{2}+x_{1} x_{2}+2 x_{2}\right) .
$$

The output function returns the sequence of points as a matrix called history.
To run the example, do the following steps:
1 Open a new file in the MATLAB Editor.
2 Copy and paste the following code into the file.

```
function [x fval history] = myproblem(x0)
    history = [];
    options = optimset('OutputFcn', @myoutput);
    [x fval] = fminsearch(@objfun, x0,options);
    function stop = myoutput(x,optimvalues,state);
        stop = false;
        if isequal(state,'iter')
            history = [history; x];
        end
    end
    function z = objfun(x)
        z = exp(x(1))*(4*x(1)^2+2*x(2)^2+x(1)*x(2)+2*x(2));
```

```
    end
end
```

3 Save the file as myproblem.m in a folder on the MATLAB path.
4 At the MATLAB prompt, enter
[x fval history] = myproblem([-1 1]);
The function fminsearch returns $x$, the optimal point, and fval, the value of the objective function at x .

```
x,fval
x =
    0.1290 -0.5323
fval =
    -0.5689
```

In addition, the output function myoutput returns the matrix history, which contains the points generated by the algorithm at each iteration, to the MATLAB workspace. The first four rows of history are

```
history(1:4,:)
ans =
    -1.0000 1.0000
    -1.0000 1.0000
    -1.0750 0.9000
    -1.0125 0.8500
```

The final row of points in history is the same as the optimal point, $x$.
history(end,:)
ans =
$0.1290-0.5323$
objfun(history(end,:))
ans $=$
$-0.5689$

## Fields in optimValues

The following table lists the fields of the optimValues structure that are provided by the optimization functions fminbnd, fminsearch, and fzero.

The "Command-Line Display Headings" column of the table lists the headings that appear when you set the Display parameter of options to 'iter'.

| optimValues Field <br> (optimValues.field) | Description | Command-Line Display <br> Heading |
| :--- | :--- | :--- |
| funccount | Cumulative number of <br> function evaluations | Func - count |
| fval | Function value at current <br> point | min f(x) |
| iteration | Iteration number - starts at <br> 0 | Iteration |
| procedure | Procedure messages | Procedure |

## States of the Algorithm

The following table lists the possible values for state:

| State | Description |
| :--- | :--- |
| 'init' | The algorithm is in the initial state before the first <br> iteration. |
| 'interrupt ' | The algorithm is performing an iteration. In this state, <br> the output function can halt the current iteration of the <br> optimization. You might want the output function to <br> halt the iteration to improve the efficiency of the <br> computations. When state is set to 'interrupt ' , the <br> values of $x$ and optimValues are the same as at the <br> last call to the output function, in which state is set to <br> 'iter'. |
| 'iter' | The algorithm is at the end of an iteration. |
| 'done' | The algorithm is in the final state after the last <br> iteration. |

The following code illustrates how the output function uses the value of state to decide which tasks to perform at the current iteration.

```
switch state
    case 'init'
        % Setup for plots or dialog boxes
    case 'iter'
        % Make updates to plots or dialog boxes as needed
    case 'interrupt'
        % Check conditions to see whether optimization
        % should quit
    case 'done'
        % Cleanup of plots, dialog boxes, or final plot
end
```


## Stop Flag

The output argument stop is a flag that is true or false. The flag tells the optimization function whether the optimization halts (true) or continues (false). The following examples show typical ways to use the stop flag.

## Stopping an Optimization Based on Data in optimValues

The output function can stop an optimization at any iteration based on the current data in optimValues. For example, the following code sets stop to true if the objective function value is less than 5:

```
function stop = myoutput(x, optimValues, state)
stop = false;
% Check if objective function is less than 5.
if optimValues.fval < 5
    stop = true;
end
```


## Stopping an Optimization Based on Dialog Box Input

If you design a UI to perform optimizations, you can have the output function stop an optimization with, for example, a Stop button. The following code shows how to do this callback. The code assumes that the Stop button callback stores the value true in the optimstop field of a handles structure called hObject stored in appdata.

```
function stop = myoutput(x, optimValues, state)
stop = false;
```

\% Check if user has requested to stop the optimization. stop $=$ getappdata(h0bject,'optimstop');

## See Also

## More About

- "Plot Functions" on page 9-26
- "Set Options" on page 9-11
- "Iterative Display" on page 9-16


## Plot Functions

```
In this section...
"What Is a Plot Function?" on page 9-26
"Example: Plot Function" on page 9-26
```


## What Is a Plot Function?

The PlotFcns field of the options structure specifies one or more functions that an optimization function calls at each iteration to plot various measures of progress. Pass a function handle or cell array of function handles. The structure of a plot function is the same as the structure of an output function. For more information on this structure, see "Output Functions" on page 9-18.

You can use the PlotFcns option with the following MATLAB optimization functions:

- fminbnd
- fminsearch
- fzero

The predefined plot functions for these optimization functions are:

- @optimplotx plots the current point
- @optimplotfval plots the function value
- @optimplotfunccount plots the function count (not available for fzero)

To view or modify a predefined plot function, open the function file in the MATLAB Editor. For example, to view the function file for plotting the current point, enter:
edit optimplotx.m

## Example: Plot Function

View the progress of a minimization using fminsearch with the plot function @optimplotfval:

1 Write a file for the objective function. For this example, use:

```
function f = onehump(x)
r=x(1)^2 + x(2)^2;
s = exp(-r);
f = x(1)*s+r/20;
```

2 Set the options to use the plot function:
options = optimset('PlotFcns',@optimplotfval);
3 Call fminsearch starting from [2,1]:
[x ffinal] = fminsearch(@onehump, [2,1],options)
4 MATLAB returns the following:

```
X =
    -0.6691 0.0000
ffinal =
    -0.4052
```



## See Also

## More About

- "Output Functions" on page 9-18
- "Set Options" on page 9-11
- "Iterative Display" on page 9-16


## Troubleshooting and Tips

This table describes typical optimization problems and provides recommendations for handling them.

| Problem | Recommendation |
| :--- | :--- |
| The solution found by fminbnd or <br> fminsearch is not a global minimum. A <br> global minimum has the smallest <br> objective function value among all points <br> in the search space. | There is no guarantee that a solution is a global <br> minimum unless your problem is continuous and has <br> only one minimum. To search for a global minimum, <br> start the optimization from multiple starting points (or <br> intervals, in the case of fminbnd). |
| It is impossible to evaluate the objective <br> function $f(x)$ at some points $x . S u c h ~$ <br> points are called infeasible. | Modify your function to return a large positive value for <br> $f(x)$ at infeasible points x. |
| The minimization routine appears to enter <br> an infinite loop or returns a solution that <br> is not a minimum (or not a zero, in the <br> case of fzero). | Perhaps your objective function returns NaN or complex <br> values. Solvers expect only real objective function <br> values. Any other values can cause unexpected results. <br> To determine whether there are NaN or complex values, <br> set |


| Problem | Recommendation |
| :--- | :--- |
| The solver takes a long time. | Most optimization problems benefit from good starting <br> points. Try random starting points in a region that <br> might be close to a solution, based on your problem <br> characteristics. <br> Sometimes you can solve a complicated problem using <br> an evolutionary approach. First, solve problems with a <br> smaller number of independent variables. Use solutions <br> from these simpler problems as starting points for more <br> complicated problems by using an appropriate mapping. <br> Also, you can sometimes speed the solution by using <br> simpler objective functions and less stringent stopping <br> conditions in the initial stages of an optimization <br> problem. |
| It is unclear what the solver is doing. | To see what the solver is doing as it iterates: <br> - Monitor the iterations using a plot function such as <br> @optimplot fval. Use optimset to set the |
|  | PlotFcns option. See "Plot Functions" on page 9- <br> 26. |
|  | Set the Display option to display information at the <br> command line. See "Iterative Display" on page 9-16. |


| Problem | Recommendation |
| :--- | :--- |
| fminsearch fails to reach a solution. | fminsearch can fail to reach a solution for various <br> reasons. |
|  | Poor scaling. If your problem is not adequately <br> centered and scaled, the solver can fail to converge <br> correctly. Try to have each coordinate give roughly <br> the same effect on the objective function, and ensure <br> that the scale of each coordinate near a possible |
| solution is not too large or small. To do so, edit the |  |
| objective function and add or multiply appropriate |  |
| constants for each coordinate. |  |

## See Also

## More About

- "Optimizing Nonlinear Functions" on page 9-2


## Parameterizing Functions

```
In this section...
"Overview" on page 10-2
"Parameterizing Using Nested Functions" on page 10-2
"Parameterizing Using Anonymous Functions" on page 10-3
```


## Overview

This topic explains how to store or access extra parameters for mathematical functions that you pass to MATLAB function functions, such as fzero or integral.

MATLAB function functions evaluate mathematical expressions over a range of values. They are called function functions because they are functions that accept a function handle (a pointer to a function) as an input. Each of these functions expects that your objective function has a specific number of input variables. For example, fzero and integral accept handles to functions that have exactly one input variable.

Suppose you want to find the zero of the cubic polynomial $x^{3}+b x+c$ for different values of the coefficients $b$ and $c$. Although you could create a function that accepts three input variables ( $x, b$, and $c$ ), you cannot pass a function handle that requires all three of those inputs to fzero. However, you can take advantage of properties of anonymous or nested functions to define values for additional inputs.

## Parameterizing Using Nested Functions

One approach for defining parameters is to use a nested function-a function completely contained within another function in a program file. For this example, create a file named findzero.m that contains a parent function findzero and a nested function poly:

```
function y = findzero(b,c,x0)
y = fzero(@poly,x0);
    function y = poly(x)
    y = x^3 + b*x + c;
    end
end
```

The nested function defines the cubic polynomial with one input variable, $x$. The parent function accepts the parameters b and c as input values. The reason to nest poly within findzero is that nested functions share the workspace of their parent functions. Therefore, the poly function can access the values of $b$ and $c$ that you pass to findzero.

To find a zero of the polynomial with $b=2$ and $c=3.5$, using the starting point $x 0=$ 0 , you can call findzero from the command line:

```
x = findzero(2,3.5,0)
X =
    -1.0945
```


## Parameterizing Using Anonymous Functions

Another approach for accessing extra parameters is to use an anonymous function. Anonymous functions are functions that you can define in a single command, without creating a separate program file. They can use any variables that are available in the current workspace.

For example, create a handle to an anonymous function that describes the cubic polynomial, and find the zero:

```
b = 2;
c = 3.5;
cubicpoly = @(x) x^3 + b*x + c;
x = fzero(cubicpoly,0)
X =
    -1.0945
```

Variable cubicpoly is a function handle for an anonymous function that has one input, x . Inputs for anonymous functions appear in parentheses immediately following the @ symbol that creates the function handle. Because b and care in the workspace when you create cubicpoly, the anonymous function does not require inputs for those coefficients.

You do not need to create an intermediate variable, cubicpoly, for the anonymous function. Instead, you can include the entire definition of the function handle within the call to fzero:

```
b = 2;
c = 3.5;
x = fzero(@(x) x^3 + b*x + c,0)
```

```
x =
    -1.0945
```

You also can use anonymous functions to call more complicated objective functions that you define in a function file. For example, suppose you have a file named cubicpoly.m with this function definition:

```
function y = cubicpoly(x,b,c)
y = x^3 + b*x + c;
end
```

At the command line, define $b$ and $c$, and then call fzero with an anonymous function that invokes cubicpoly:

```
b = 2;
c = 3.5;
x = fzero(@(x) cubicpoly(x,b,c),0)
x =
    -1.0945
```

Note To change the values of the parameters, you must create a new anonymous function. For example:
b = 10;
c $=25$;
$x=$ fzero( $\left.(x) x^{\wedge} 3+b^{*} x+c, 0\right)$;

## See Also

## More About

- "Create Function Handle"
- "Nested Functions"
- "Anonymous Functions"


# Ordinary Differential Equations (ODEs) 

- "Choose an ODE Solver" on page 11-2
- "Summary of ODE Options" on page 11-14
- "ODE Event Location" on page 11-17
- "Solve Nonstiff ODEs" on page 11-24
- "Solve Stiff ODEs" on page 11-30
- "Solve Differential Algebraic Equations (DAEs)" on page 11-38
- "Nonnegative ODE Solution" on page 11-45
- "Troubleshoot Common ODE Problems" on page 11-50
- "Differential Equations" on page 11-58
- "Solve Predator-Prey Equations" on page 11-69


## Choose an ODE Solver

## Ordinary Differential Equations

An ordinary differential equation (ODE) contains one or more derivatives of a dependent variable, $y$, with respect to a single independent variable, $t$, usually referred to as time. The notation used here for representing derivatives of $y$ with respect to $t$ is $y^{\prime}$ for a first derivative, $y^{\prime \prime}$ for a second derivative, and so on. The order of the ODE is equal to the highest-order derivative of $y$ that appears in the equation.

For example, this is a second order ODE:

$$
y^{\prime \prime}=9 y
$$

In an initial value problem, the ODE is solved by starting from an initial state. Using the initial condition, $y_{0}$, as well as a period of time over which the answer is to be obtained, $\left(t_{0}, t_{f}\right)$, the solution is obtained iteratively. At each step the solver applies a particular algorithm to the results of previous steps. At the first such step, the initial condition provides the necessary information that allows the integration to proceed. The final result is that the ODE solver returns a vector of time steps $t=\left[t_{0}, t_{1}, t_{2}, \ldots, t_{f}\right]$ as well as the corresponding solution at each step $y=\left[y_{0}, y_{1}, y_{2}, \ldots, y_{f}\right]$.

## Types of ODEs

The ODE solvers in MATLAB solve these types of first-order ODEs:

- Explicit ODEs of the form $y^{\prime}=f(t, y)$.
- Linearly implicit ODEs of the form $M(t, y) y^{\prime}=f(t, y)$, where $M(t, y)$ is a nonsingular mass matrix. The mass matrix can be time- or state-dependent, or it can be a constant matrix. Linearly implicit ODEs involve linear combinations of the first derivative of $y$, which are encoded in the mass matrix.

Linearly implicit ODEs can always be transformed to an explicit form, $y^{\prime}=M^{-1}(t, y) f(t, y)$. However, specifying the mass matrix directly to the ODE solver avoids this transformation, which is inconvenient and can be computationally expensive.

- If some components of $y^{\prime}$ are missing, then the equations are called differential algebraic equations, or DAEs, and the system of DAEs contains some algebraic
variables. Algebraic variables are dependent variables whose derivatives do not appear in the equations. A system of DAEs can be rewritten as an equivalent system of first-order ODEs by taking derivatives of the equations to eliminate the algebraic variables. The number of derivatives needed to rewrite a DAE as an ODE is called the differential index. The ode15s and ode23t solvers can solve index-1 DAEs.
- Fully implicit ODEs of the form $f\left(t, y, y^{\prime}\right)=0$. Fully implicit ODEs cannot be rewritten in an explicit form, and might also contain some algebraic variables. The ode15i solver is designed for fully implicit problems, including index-1 DAEs.

You can supply additional information to the solver for some types of problems by using the odeset function to create an options structure.

## Systems of ODEs

You can specify any number of coupled ODE equations to solve, and in principle the number of equations is only limited by available computer memory. If the system of equations has $n$ equations,

$$
\left(\begin{array}{c}
y_{1}^{\prime} \\
y^{\prime} \\
\vdots \\
y_{n}^{\prime}
\end{array}\right)=\left(\begin{array}{c}
f_{1}\left(t, y_{1}, y_{2}, \ldots, y_{n}\right) \\
f_{2}\left(t, y_{1}, y_{2}, \ldots, y_{n}\right) \\
\vdots \\
f_{n}\left(t, y_{1}, y_{2}, \ldots, y_{n}\right)
\end{array}\right),
$$

then the function that encodes the equations returns a vector with $n$ elements, corresponding to the values for $y_{1}^{\prime}, y_{2}^{\prime}, \ldots, y_{n}^{\prime} n$. For example, consider the system of two equations

$$
\left\{\begin{array}{l}
y_{1}^{\prime}=y_{2} \\
y_{2}^{\prime}=y_{1} y_{2}-2 .
\end{array}\right.
$$

A function that encodes these equations is

```
function dy = myODE(t,y)
dy(1) = y(2);
dy(2) = y(1)*y(2)-2;
```


## Higher-Order ODEs

The MATLAB ODE solvers only solve first-order equations. You must rewrite higher-order ODEs as an equivalent system of first-order equations using the generic substitutions

$$
\begin{aligned}
& y_{1}=y \\
& y_{2}=y^{\prime} \\
& y_{3}=y^{\prime \prime} \\
& \quad \vdots \\
& y_{n}=y^{(n-1)} .
\end{aligned}
$$

The result of these substitutions is a system of $n$ first-order equations

$$
\left\{\begin{array}{l}
y_{1}^{\prime}=y_{2} \\
y_{2}^{\prime}=y_{3} \\
\quad \vdots \\
y_{n}^{\prime}=f\left(t, y_{1}, y_{2}, \ldots, y_{n}\right)
\end{array}\right.
$$

For example, consider the third-order ODE

$$
y^{\prime \prime \prime}-y^{\prime \prime} y+1=0
$$

Using the substitutions

$$
\begin{aligned}
& y_{1}=y \\
& y_{2}=y^{\prime} \\
& y_{3}=y^{\prime \prime}
\end{aligned}
$$

results in the equivalent first-order system

$$
\left\{\begin{array}{l}
y_{1}^{\prime}=y_{2} \\
y_{2}^{\prime}=y_{3} \\
y_{3}^{\prime}=y_{1} y_{3}-1 .
\end{array}\right.
$$

The code for this system of equations is then
function dydt $=f(t, y)$
dydt(1) = $y(2)$;
dydt(2) = y(3);
$\operatorname{dydt}(3)=y(1) * y(3)-1$;

## Complex ODEs

Consider the complex ODE equation

$$
y^{\prime}=f(t, y),
$$

where $y=y_{1}+i y_{2}$. To solve it, separate the real and imaginary parts into different solution components, then recombine the results at the end. Conceptually, this looks like

```
yv}=[\operatorname{Real(y) Imag(y)]
fv=[Real(f(t,y)) Imag(f(t,y))].
```

For example, if the ODE is $y^{\prime}=y t+2 i$, then you can represent the equation using a function file.

```
function f = complexf(t,y)
% Define function that takes and returns complex values
f = y.*t + 2*i;
```

Then, the code to separate the real and imaginary parts is

```
function fv = imaginaryODE(t,yv)
% Construct y from the real and imaginary components
y = yv(1) + i*yv(2);
% Evaluate the function
yp = complexf(t,y);
% Return real and imaginary in separate components
fv = [real(yp); imag(yp)];
```

When you run a solver to obtain the solution, the initial condition y0 is also separated into real and imaginary parts to provide an initial condition for each solution component.

```
y0 = 1+i;
yv0 = [real(y0); imag(y0)];
tspan = [0 2];
[t,yv] = ode45(@imaginaryODE, tspan, yv0);
```

Once you obtain the solution, combine the real and imaginary components together to obtain the final result.

$$
y=y v(:, 1)+i * y v(:, 2) ;
$$

## Basic Solver Selection

ode45 performs well with most ODE problems and should generally be your first choice of solver. However, ode23 and ode113 can be more efficient than ode45 for problems with looser or tighter accuracy requirements.

Some ODE problems exhibit stiffness, or difficulty in evaluation. Stiffness is a term that defies a precise definition, but in general, stiffness occurs when there is a difference in scaling somewhere in the problem. For example, if an ODE has two solution components that vary on drastically different time scales, then the equation might be stiff. You can identify a problem as stiff if nonstiff solvers (such as ode45) are unable to solve the problem or are extremely slow. If you observe that a nonstiff solver is very slow, try using a stiff solver such as ode15s instead. When using a stiff solver, you can improve reliability and efficiency by supplying the Jacobian matrix or its sparsity pattern.

This table provides general guidelines on when to use each of the different solvers.

| Solver | Problem Type | Accuracy | When to Use |
| :--- | :---: | :---: | :--- |
| ode45 | Nonstiff | Medium | Most of the time. <br> ode45 should be the <br> first solver you try. |
| ode23  <br>   <br>  Lowe23 can be more <br> efficient <br> than ode45 at <br> problems with crude <br> tolerances, or in the <br> presence of <br> moderate stiffness. |  |  |  |


| Solver | Problem Type | Accuracy | When to Use |
| :--- | :--- | :--- | :--- |
| ode113 |  | Low to High | ode113 can be more <br> efficient <br> than ode45 at <br> problems with <br> stringent error <br> tolerances, or when <br> the ODE function is <br> expensive to <br> evaluate. |
| ode15s | Stiff | Low to Medium | Try ode15s when od <br> e45 fails or is <br> inefficient and you <br> suspect that the <br> problem is stiff. Also <br> use ode15s when <br> solving differential <br> algebraic equations <br> (DAEs). |

\(\left.\left.$$
\begin{array}{|l|l|l|l|}\hline \text { Solver } & \text { Problem Type } & \text { Accuracy } & \text { When to Use } \\
\hline \text { ode23s } & & \begin{array}{l}\text { Low } \\
\text { ode23s can be more } \\
\text { efficient } \\
\text { than ode15s at } \\
\text { problems with crude } \\
\text { error tolerances. It } \\
\text { can solve some stiff } \\
\text { problems for } \\
\text { which ode15s is not } \\
\text { effective. }\end{array} \\
\text { ode23s computes } \\
\text { ode Jacobian in each }\end{array}
$$\right\} \begin{array}{l}the <br>
step, so it is <br>
beneficial to provide <br>
the Jacobian via <br>
odeset to maximize <br>
efficiency and <br>

accuracy.\end{array}\right\}\)| If there is a mass |
| :--- |
| matrix, it must be |
| constant. |$|$


| Solver | Problem Type | Accuracy | When to Use |
| :--- | :--- | :--- | :--- |
| ode23tb |  | Low | Like ode23s, the <br> ode23tb solver <br> might be more <br> efficient <br> than ode15s at <br> problems with crude <br> error tolerances. |
| ode15i | Fully implicit | Low | Use ode15i for fully <br> implicit problems <br> f(t,y,y') =0 and for <br> differential algebraic <br> equations (DAEs) of <br> index 1. |

For details and further recommendations about when to use each solver, see [5].

## Summary of ODE Examples and Files

There are several example files available that serve as excellent starting points for most ODE problems. To run the Differential Equations Examples app, which lets you easily explore and run examples, type

## odeexamples

To open an individual example file for editing, type

```
edit exampleFileName.m
```

To run an example, type

## exampleFileName

This table contains a list of the available ODE and DAE example files as well as the solvers and options they use. Links are included for the subset of examples that are also published directly in the documentation.

| Exam ple File | Solver Used | Options Specified | Description | Documentation Link |
| :---: | :---: | :---: | :---: | :---: |
| amp1d ae | ode23t | - 'Mass ' | Stiff DAE - electrical circuit with constant, singular mass matrix | "Solve Stiff Differential Algebraic Equation" |
| ballo de | ode23 | Events <br> - 'OutputFcn' <br> - 'OutputSel' <br> - 'Refine' <br> - 'InitialSte $p^{\prime}$ <br> - 'MaxStep' | Simple event location bouncing ball | "ODE Event Location" on page 11-17 |
| baton ode | ode45 | - 'Mass' | ODE with time- and statedependent mass matrix motion of a baton | - |
| bruss ode | ode15s | 'JPattern' <br> 'Vectorized | Stiff large problem diffusion in a chemical reaction (the Brusselator) | "Solve Stiff ODEs" on page 11-30 |
| burge rsode | ode15s | 'Mass ' <br> - 'MStateDepe ndence' <br> 'JPattern' <br> - 'MvPattern' <br> - 'RelTol' <br> - 'AbsTol' | ODE with strongly statedependent mass matrix Burgers' equation solved using a moving mesh technique | - |
| fem1o de | ode15s | 'Mass' <br> - 'MStateDepe ndence' <br> 'Jacobian' | Stiff problem with a timedependent mass matrix finite element method | - |


| Exam ple File | Solver Used | Options Specified | Description | Documentation Link |
| :---: | :---: | :---: | :---: | :---: |
| fem2o de | ode23s | - 'Mass ' | Stiff problem with a constant mass matrix finite element method | - |
| $\begin{aligned} & \text { hb1od } \\ & \text { e } \end{aligned}$ | ode15s | - | Stiff ODE problem solved on a very long interval Robertson chemical reaction | - |
| $\begin{aligned} & \text { hb1da } \\ & \text { e } \end{aligned}$ | ode15s | Mass <br> 'RelTol' <br> 'AbsTol' <br> - 'Vectorized | Stiff, linearly implicit DAE from a conservation law - Robertson chemical reaction | "Solve Robertson Problem as Semi-Explicit Differential Algebraic Equations (DAEs)" |
| ihb1d ae | ode15i | - 'RelTol' <br> - 'AbsTol' <br> - 'Jacobian' | Stiff, fully implicit DAE Robertson chemical reaction | "Solve Robertson Problem as Implicit Differential Algebraic Equations (DAEs)" |
| iburg ersod e | ode15i | - 'RelTol' <br> - 'AbsTol' <br> - 'Jacobian' <br> - 'JPattern' | Implicit ODE system Burgers' equation | - |
| kneeo de | ode15s | - 'NonNegativ e' | The "knee problem" with nonnegativity constraints | "Nonnegative ODE Solution" on page 11-45 |
| orbit ode | ode45 | - 'RelTol' <br> - 'AbsTol' <br> - 'Events' <br> - 'OutputFcn' | Advanced event location - restricted three body problem | "ODE Event Location" on page 11-17 |
| rigid ode | ode45 | - | Nonstiff problem - Euler equations of a rigid body without external forces | "Solve Nonstiff ODEs" on page 11-24 |


| Exam <br> ple <br> File | Solver <br> Used | Options <br> Specified | Description | Documentation Link |
| :--- | :--- | :--- | :--- | :--- |
| vdpod <br> e | ode15s | • 'Jacobian' | Parameterizable van der <br> Pol equation (stiff for <br> large $\mu$ ) | "Solve Stiff ODEs" on <br> page 11-30 |

## References

[1] Shampine, L. F. and M. K. Gordon, Computer Solution of Ordinary Differential Equations: the Initial Value Problem, W. H. Freeman, San Francisco, 1975.
[2] Forsythe, G., M. Malcolm, and C. Moler, Computer Methods for Mathematical Computations, Prentice-Hall, New Jersey, 1977.
[3] Kahaner, D., C. Moler, and S. Nash, Numerical Methods and Software, Prentice-Hall, New Jersey, 1989.
[4] Shampine, L. F., Numerical Solution of Ordinary Differential Equations, Chapman \& Hall, New York, 1994.
[5] Shampine, L. F. and M. W. Reichelt, "The MATLAB ODE Suite," SIAM Journal on Scientific Computing, Vol. 18, 1997, pp. 1-22.
[6] Shampine, L. F., Gladwell, I. and S. Thompson, Solving ODEs with MATLAB, Cambridge University Press, Cambridge UK, 2003.

## See Also

odeset | odextend

## More About

- "Solve Nonstiff ODEs" on page 11-24
- "Solve Stiff ODEs" on page 11-30
- "Solve Differential Algebraic Equations (DAEs)" on page 11-38


## External Websites

- Ordinary Differential Equations


## Summary of ODE Options

Solving ODEs frequently requires fine-tuning parameters, adjusting error tolerances, or passing additional information to the solver. This topic shows how to specify options, and which differential equation solvers each option is compatible with.

## Options Syntax

Use the odeset function to create an options structure that you then pass to the solver as the fourth input argument. For example, to adjust the relative and absolute error tolerances:

```
opts = odeset('RelTol',1e-2,'AbsTol',1e-5);
[t,y] = ode45(@odefun,tspan,y0,opts);
```

If you use the command odeset with no inputs, then MATLAB displays a list of the possible values for each option, with default values indicated by curly braces $\}$.

The odeget function queries the value of an option in an existing structure, which you can use to dynamically change option values based on conditions. For example, this code detects whether Stats is set to ' on ', and changes the value if necessary:

```
if isempty(odeget(opts,'Stats'))
    odeset(opts,'Stats','on')
end
```


## Compatibility of Options with Each Solver

Some options in odeset are generic and compatible with any solver, while others are solver-specific. This table summarizes the compatibility of each option with the different solvers.

| Option | ode45 | ode23 | ode113 | ode15s | ode23s | ode23t | ode23t <br> b | ode15i |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RelTol <br> AbsTol <br> NormCo <br> ntrol | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |


| Option | ode45 | ode23 | ode113 | ode15s | ode23s | ode23t | ode23t <br> b | ode15i |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Output <br> Fcn <br> Output <br> Sel <br> Refine <br> Stats | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| NonNeg <br> ative | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark *$ | - | $\checkmark^{*}$ | $\checkmark *$ | - |
| Events | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | ${ }^{* *}$ |
| MaxSte <br> p <br> Initia <br> lStep | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Jacobi <br> an <br> JPatte <br> rn <br> Vector <br> ized | - | - | - | $\checkmark$ |  |  |  |  |
| Mass <br> MState <br> Depend <br> ence | - | - | - | - | - | - |  |  |
| MvPatt <br> ern <br> MassSi <br> ngular |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
| Initia <br> lSlope | - | - | - | $\checkmark$ | - |  |  |  |
| Max0rd <br> er <br> BDF | - | - | - | $\checkmark$ | - | - |  |  |

[^2]** The events function for ode15i must accept a third input argument for yp.

## Usage Examples

MATLAB includes several example files that show how to use various options. For example, type edit ballode to see an example that uses 'Events' to specify an events function, or edit batonode to see an example that uses 'Mass' to specify a mass matrix. For a complete summary of example files and which options they use, see "Summary of ODE Examples and Files" on page 11-9.

## See Also

odeget | odeset

## More About

- "Choose an ODE Solver" on page 11-2
- "ODE Event Location" on page 11-17
- "Nonnegative ODE Solution" on page 11-45


## ODE Event Location

| In this section... |
| :--- |
| "What is Event Location?" on page 11-17 |
| "Writing an Event Function" on page 11-17 |
| "Event Information" on page 11-18 |
| "Limitations" on page 11-19 |
| "Simple Event Location: A Bouncing Ball" on page 11-19 |
| "Advanced Event Location: Restricted Three Body Problem" on page 11-20 |

## What is Event Location?

Part of the difficulty in solving some systems of ODEs is determining an appropriate time to stop the solution. The final time in the interval of integration might be defined by a specific event and not by a number. An example is an apple falling from a tree. The ODE solver should stop once the apple hits the ground, but you might not know when that event would occur beforehand. Similarly, some problems involve events that do not terminate the solution. An example is a moon orbiting a planet. In this case you might not want to stop the integration early, but you still want to detect each time the moon completes one period around the larger body.

Use event functions to detect when certain events occur during the solution of an ODE. Event functions take an expression that you specify, and detect an event when that expression is equal to zero. They can also signal the ODE solver to halt integration when they detect an event.

## Writing an Event Function

Use the 'Events ' option of the odeset function to specify an event function. The event function must have the general form

```
[value,isterminal,direction] = myEventsFcn(t,y)
```

In the case of ode15i, the event function must also accept a third input argument for yp.
The output arguments value, isterminal, and direction are vectors whose ith element corresponds to the ith event:

- value(i) is a mathematical expression describing the ith event. An event occurs when value(i) is equal to zero.
- isterminal(i) = 1 if the integration is to terminate when the ith event occurs. Otherwise, it is 0 .
- direction(i) $=0$ if all zeros are to be located (the default). A value of +1 locates only zeros where the event function is increasing, and -1 locates only zeros where the event function is decreasing. Specify direction = [] to use the default value of 0 for all events.

Again, consider the case of an apple falling from a tree. The ODE that represents the falling body is

$$
y^{\prime \prime}=-1+y^{2}
$$

with the initial conditions $y(0)=1$ and $y^{\prime}(0)=0$. You can use an event function to determine when $y(t)=0$, which is when the apple hits the ground. For this problem, an event function that detects when the apple hits the ground is

```
function [position,isterminal,direction] = appleEventsFcn(t,y)
position = y(1); % The value that we want to be zero
isterminal = 1; % Halt integration
direction = 0; % The zero can be approached from either direction
```


## Event Information

If you specify an events function, then call the ODE solver with three extra output arguments, as

```
[t,y,te,ye,ie] = odeXY(odefun,tspan,y0,options)
```

The three additional outputs returned by the solver correspond to the detected events:

- te is a column vector of the times at which events occurred.
- ye contains the solution value at each of the event times in te.
- ie contains indices into the vector returned by the event function. The values indicate which event the solver detected.

Alternatively, you can call the solver with a single output, as

```
sol = odeXY(odefun,tspan,y0,options)
```

In this case, the event information is stored in the structure as sol.te, sol.ye, and sol.ie.

## Limitations

The root-finding mechanism employed by the ODE solver in conjunction with the event function has these limitations:

- If a terminal event occurs during the first step of the integration, then the solver registers the event as nonterminal and continues integrating.
- If more than one terminal event occurs during the first step, then only the first event registers and the solver continues integrating.
- Zeros are determined by sign crossings between steps. Therefore, zeros of functions with an even number of crossings between steps can be missed.

If the solver steps past events, try reducing RelTol and AbsTol to improve accuracy. Alternatively, set MaxStep to place an upper bound on the step size. Adjusting tspan does not change the steps taken by the solver.

## Simple Event Location: A Bouncing Ball

This example shows how to write a simple event function for use with an ODE solver. The example file ballode models the motion of a bouncing ball. The events function halts the integration each time the ball bounces, and the integration then restarts with new initial conditions. As the ball bounces, the integration stops and restarts several times.

The equations for the bouncing ball are

$$
\begin{aligned}
y_{1}^{\prime} & =y_{2} \\
y_{2}^{\prime} & =-9.8
\end{aligned}
$$

A ball bounce occurs when the height of the ball $y_{1}(t)$ is equal to zero after decreasing. An events function that codes this behavior is

```
function [value,isterminal,direction] = bounceEvents(t,y)
value = y(1); % Detect height = 0
isterminal = 1; % Stop the integration
direction = -1; % Negative direction only
```

Type ballode to run the example and illustrate the use of an events function to simulate the bouncing of a ball.
ballode

Ball trajectory and the events


## Advanced Event Location: Restricted Three Body Problem

This example shows how to use the directional components of an event function. The example file orbitode simulates a restricted three body problem where one body is orbiting two much larger bodies. The events function determines the points in the orbit where the orbiting body is closest and farthest away. Since the value of the events function is the same at the closest and farthest points of the orbit, the direction of zero crossing is what distinguishes them.

The equations for the restricted three body problem are

$$
\begin{aligned}
y_{1}^{\prime} & =y_{3} \\
y_{2}^{\prime} & =y_{4} \\
y_{3}^{\prime} & =2 y_{4}+y_{1}-\frac{\mu^{*}\left(y_{1}+\mu\right)}{r_{1}^{1}}-\frac{\mu\left(y_{1}-\mu^{*}\right.}{r_{2}^{\prime}} \\
y_{4}^{\prime} & =-2 y_{3}+y_{2}-\frac{\mu_{1}^{\prime} y_{2}}{r_{1}^{\prime}}-\frac{\mu y_{2}}{r_{2}^{2}},
\end{aligned}
$$

where

$$
\begin{aligned}
\mu & =1 / 82.45 \\
\mu^{*} & =1-\mu \\
r_{1} & =\sqrt{\left(y_{1}+\mu\right)^{2}+y_{2}^{2}} \\
r_{2} & =\sqrt{\left(y_{1}-\mu^{*}\right)^{2}+y_{2}^{2}} .
\end{aligned}
$$

The first two solution components are coordinates of the body of infinitesimal mass, so plotting one against the other gives the orbit of the body.

The events function nested in orbitode.m searches for two events. One event locates the point of maximum distance from the starting point, and the other locates the point where the spaceship returns to the starting point. The events are located accurately, even though the step sizes used by the integrator are not determined by the locations of the events. In this example, the ability to specify the direction of the zero crossing is critical. Both the point of return to the starting point and the point of maximum distance from the starting point have the same event values, and the direction of the crossing is used to distinguish them. An events function that codes this behavior is

```
function [value,isterminal,direction] = orbitEvents(t,y)
% dDSQdt is the derivative of the equation for current distance. Local
% minimum/maximum occurs when this value is zero.
dDSQdt = 2 * ((y(1:2)-y0(1:2))' * y(3:4));
value = [dDSQdt; dDSQdt];
isterminal = [1; 0]; % stop at local minimum
direction = [1; -1]; % [local minimum, local maximum]
end
```

Type orbitode to run the example.
orbitode

This is an example of event location where the ability to specify the direction of the zero crossing is critical. Both the point of return to the initial point and the point of maximum distance have the same event function value, and the direction of the crossing is used to distinguish them.

Calling ODE45 with event functions active...
Note that the step sizes used by the integrator are NOT determined by the location of the events, and the events are still located accurately.



## See Also

odeget|odeset

## More About

- "Choose an ODE Solver" on page 11-2
- "Summary of ODE Options" on page 11-14
- "Parameterizing Functions" on page 10-2


## Solve Nonstiff ODEs

This page contains two examples of solving nonstiff ordinary differential equations using ode45. MATLAB® has three solvers for nonstiff ODEs.

- ode45
- ode23
- ode113

For most nonstiff problems, ode45 performs best. However, ode23 is recommended for problems that permit a slightly cruder error tolerance or in the presence of moderate stiffness. Likewise, ode113 can be more efficient than ode45 for problems with stringent error tolerances.

If the nonstiff solvers take a long time to solve the problem or consistently fail the integration, then the problem might be stiff. See "Solve Stiff ODEs" on page 11-30 for more information.

## Example: Nonstiff van der Pol Equation

The van der Pol equation is a second order ODE

$$
y_{1}^{\prime \prime}-\mu\left(1-y_{1}^{2}\right) y_{1}^{\prime}+y_{1}=0
$$

where $\mu>0$ is a scalar parameter. Rewrite this equation as a system of first-order ODEs by making the substitution $y_{1}^{\prime}=y_{2}$. The resulting system of first-order ODEs is

$$
\begin{aligned}
& y_{1}^{\prime}=y_{2} \\
& y_{2}^{\prime}=\mu\left(1-y_{1}^{2}\right) y_{2}-y_{1}
\end{aligned}
$$

The system of ODEs must be coded into a function file that the ODE solver can use. The general functional signature of an ODE function is

```
dydt = odefun(t,y)
```

That is, the function must accept both $t$ and $y$ as inputs, even if it does not use $t$ for any computations.

The function file vdp1.m codes the van der Pol equation using $\mu=1$. The variables $y_{1}$ and $y_{2}$ are represented by $\mathrm{y}(1)$ and $\mathrm{y}(2)$, and the two-element column vector dydt contains the expressions for $y_{1}^{\prime}$ and $y_{2}^{\prime}$.

```
function dydt = vdp1(t,y)
%VDP1 Evaluate the van der Pol ODEs for mu = 1
%
% See also ODE113, ODE23, ODE45.
% Jacek Kierzenka and Lawrence F. Shampine
% Copyright 1984-2014 The MathWorks, Inc.
dydt = [y(2); (1-y(1)^2)*y(2)-y(1)];
```

Solve the ODE using the ode45 function on the time interval [0 20] with initial values [ 20 0 . The output is a column vector of time points $t$ and a solution array $y$. Each row in $y$ corresponds to a time returned in the corresponding row of $t$. The first column of $y$ corresponds to $y_{1}$, and the second column to $y_{2}$.

```
[t,y] = ode45(@vdp1,[0 20],[2; 0]);
```

Plot the solutions for $y_{1}$ and $y_{2}$ against t .

```
plot(t,y(:,1),'-o',t,y(:,2),'-o')
title('Solution of van der Pol Equation (\mu = 1) using ODE45');
xlabel('Time t');
ylabel('Solution y');
legend('y_1','y_2')
```



The vdpode function solves the same problem, but it accepts a user-specified value for $\mu$. The van der Pol equations become stiff as $\mu$ increases. For example, with the value $\mu=1000$ you need to use a stiff solver such as ode15s to solve the system.

## Example: Nonstiff Euler Equations

The Euler equations for a rigid body without external forces are a standard test problem for ODE solvers intended for nonstiff problems.

The equations are

$$
\begin{aligned}
& y_{1}^{\prime}=y_{2} y_{3} \\
& y_{2}^{\prime}=-y_{1} y_{3} \\
& y_{3}^{\prime}=-0.51 y_{1} y_{2} .
\end{aligned}
$$

The function file rigidode defines and solves this first-order system of equations over the time interval [0 12], using the vector of initial conditions [0; 1; 1] corresponding to the initial values of $y_{1}, y_{2}$, and $y_{3}$. The local function $\mathrm{f}(\mathrm{t}, \mathrm{y})$ encodes the system of equations.
rigidode calls ode45 with no output arguments, so the solver uses the default output function odeplot to automatically plot the solution points after each step.

```
function rigidode
%RIGIDODE Euler equations of a rigid body without external forces.
% A standard test problem for non-stiff solvers proposed by Krogh. The
% analytical solutions are Jacobian elliptic functions, accessible in
% MATLAB. The interval here is about 1.5 periods; it is that for which
% solutions are plotted on p. 243 of Shampine and Gordon.
%
% L. F. Shampine and M. K. Gordon, Computer Solution of Ordinary
% Differential Equations, W.H. Freeman & Co., 1975.
%
% See also ODE45, ODE23, ODE113, FUNCTION HANDLE.
% Mark W. Reichelt and Lawrence F. Shampine, 3-23-94, 4-19-94
% Copyright 1984-2014 The MathWorks, Inc.
tspan = [0 12];
y0 = [0; 1; 1];
% solve the problem using ODE45
figure;
ode45(@f,tspan,y0);
%
function dydt = f(t,y)
dydt = [ y(2)*y(3)
    -y(1)*y(3)
    -0.51*y(1)*y(2) ];
```

Solve the nonstiff Euler equations by calling the rigidode function.

```
rigidode
title('Solution of Rigid Body w/o External Forces using ODE45')
legend('y_1','y_2','y_3','Location','Best')
```

Solution of Rigid Body w/o External Forces using ODE45


See Also<br>ode113|ode23 | ode45

## More About

- "Choose an ODE Solver" on page 11-2
- "Parameterizing Functions" on page 10-2


## Solve Stiff ODEs

This page contains two examples of solving stiff ordinary differential equations using ode15s. MATLAB® has four solvers designed for stiff ODEs.

- ode15s
- ode23s
- ode23t
- ode23tb

For most stiff problems, ode15s performs best. However, ode23s, ode23t, and ode23tb can be more efficient if the problem permits a crude error tolerance.

## What is a Stiff ODE?

For some ODE problems, the step size taken by the solver is forced down to an unreasonably small level in comparison to the interval of integration, even in a region where the solution curve is smooth. These step sizes can be so small that traversing a short time interval might require millions of evaluations. This can lead to the solver failing the integration, but even if it succeeds it will take a very long time to do so.

Equations that cause this behavior in ODE solvers are said to be stiff. The problem that stiff ODEs pose is that explicit solvers (such as ode45) are untenably slow in achieving a solution. This is why ode45 is classified as a nonstiff solver along with ode23 and odel13.

Solvers that are designed for stiff ODEs, known as stiff solvers, typically do more work per step. The pay-off is that they are able to take much larger steps, and have improved numerical stability compared to the nonstiff solvers.

## Solver Options

For stiff problems, specifying the Jacobian matrix using odeset is particularly important. Stiff solvers use the Jacobian matrix $\partial f_{i} / \partial y_{j}$ to estimate the local behavior of the ODE as the integration proceeds, so supplying the Jacobian matrix (or, for large sparse systems, its sparsity pattern) is critical for efficiency and reliability. Use the Jacobian, JPattern, or Vectorized options of odeset to specify information about the Jacobian. If you do not supply the Jacobian then the solver estimates it numerically using finite differences.

See odeset for a complete listing of other solver options.

## Example: Stiff van der Pol Equation

The van der Pol equation is a second order ODE

$$
y_{1}^{\prime \prime}-\mu\left(1-y_{1}^{2}\right) y_{1}^{\prime}+y_{1}=0
$$

where $\mu>0$ is a scalar parameter. When $\mu=1$, the resulting system of ODEs is nonstiff and easily solved using ode45. However, if you increase $\mu$ to 1000 , then the solution changes dramatically and exhibits oscillation on a much longer time scale. Approximating the solution of the initial value problem becomes more difficult. Because this particular problem is stiff, a solver intended for nonstiff problems, such as ode45, is too inefficient to be practical. Use a stiff solver such as ode15s for this problem instead.

Rewrite the van der Pol equation as a system of first-order ODEs by making the substitution $y_{1}^{\prime}=y_{2}$. The resulting system of first-order ODEs is

$$
\begin{aligned}
& y_{1}^{\prime}=y_{2} \\
& y_{2}^{\prime}=\mu\left(1-y_{1}^{2}\right) y_{2}-y_{1}
\end{aligned}
$$

The vdp1000 function evaluates the van der Pol equation using $\mu=1000$.

```
function dydt = vdp1000(t,y)
%VDP1000 Evaluate the van der Pol ODEs for mu = 1000.
%
% See also ODE15S, ODE23S, ODE23T, ODE23TB.
% Jacek Kierzenka and Lawrence F. Shampine
% Copyright 1984-2014 The MathWorks, Inc.
dydt = [y(2); 1000*(1-y(1)^2)*y(2)-y(1)];
```

Use the ode15s function to solve the problem with an initial conditions vector of [2; 0], over a time interval of [0 3000]. For scaling reasons, plot only the first component of the solution.

```
[t,y] = ode15s(@vdp1000,[0 3000],[2; 0]);
plot(t,y(:,1),'-o');
title('Solution of van der Pol Equation, \mu = 1000');
xlabel('Time t');
ylabel('Solution y_1');
```



The vdpode function also solves the same problem, but it accepts a user-specified value for $\mu$. The equations become increasingly stiff as $\mu$ increases.

## Example: Sparse Brusselator System

The classic Brusselator system of equations is potentially large, stiff, and sparse. The Brusselator system models diffusion in a chemical reaction, and is represented by a system of equations involving $u, v, u^{\prime}$, and $v^{\prime}$.

$$
\begin{aligned}
u_{i}^{\prime} & =1+u_{i}^{2} v_{i}-4 u_{i}+\alpha(N+1)^{2}\left(u_{i-1}-2_{i}+u_{i+1}\right) \\
v_{i}^{\prime} & =3 u_{i}-u_{i}^{2} v_{i}+\alpha(N+1)^{2}\left(v_{i-1}-2 v_{i}+v_{i+1}\right)
\end{aligned}
$$

The function file brussode solves this set of equations on the time interval [0,10] with $\alpha=1 / 50$. The initial conditions are

$$
\begin{aligned}
u_{j}(0) & =1+\sin \left(2 \pi x_{j}\right) \\
v_{j}(0) & =3
\end{aligned}
$$

where $x_{j}=i / N+1$ for $i=1, \ldots, N$. Therefore, there are $2 N$ equations in the system, but the Jacobian $\partial f / \partial y$ is a banded matrix with a constant width of 5 if the equations are ordered as $u_{1}, v_{1}, u_{2}, v_{2}, \ldots$. As $N$ increases, the problem becomes increasingly stiff, and the Jacobian becomes increasingly sparse.

The function call brussode ( $N$ ), for $N \geq 2$, specifies a value for $N$ in the system of equations, corresponding to the number of grid points. By default, brussode uses $N=20$.
brussode contains a few subfunctions:

- The nested function $f(t, y)$ encodes the system of equations for the Brusselator problem, returning a vector.
- The local function jpattern( N ) returns a sparse matrix of 1 s and 0 s showing the locations of nonzeros in the Jacobian. This matrix is assigned to the JPattern field of the options structure. The ODE solver uses this sparsity pattern to generate the Jacobian numerically as a sparse matrix. Supplying this sparsity pattern in the problem significantly reduces the number of function evaluations required to generate the 2 N -by- 2 N Jacobian, from 2 N evaluations to just 4.

```
function brussode(N)
%BRUSSODE Stiff problem modelling a chemical reaction (the Brusselator).
% The parameter N >= 2 is used to specify the number of grid points; the
% resulting system consists of 2N equations. By default, N is 20. The
% problem becomes increasingly stiff and increasingly sparse as N is
% increased. The Jacobian for this problem is a sparse constant matrix
% (banded with bandwidth 5).
%
% The property 'JPattern' is used to provide the solver with a sparse
% matrix of 1's and 0's showing the locations of nonzeros in the Jacobian
% df/dy. By default, the stiff solvers of the ODE Suite generate Jacobians
% numerically as full matrices. However, when a sparsity pattern is
% provided, the solver uses it to generate the Jacobian numerically as a
% sparse matrix. Providing a sparsity pattern can significantly reduce the
```

```
% number of function evaluations required to generate the Jacobian and can
% accelerate integration. For the BRUSSODE problem, only 4 evaluations of
% the function are needed to compute the 2N x 2N Jacobian matrix.
%
% Setting the 'Vectorized' property indicates the function f is
% vectorized.
%
% E. Hairer and G. Wanner, Solving Ordinary Differential Equations II,
% Stiff and Differential-Algebraic Problems, Springer-Verlag, Berlin,
% 1991, pp. 5-8.
%
% See also ODE15S, ODE23S, ODE23T, ODE23TB, ODESET, FUNCTION HANDLE.
% Mark W. Reichelt and Lawrence F. Shampine, 8-30-94
% Copyright 1984-2014 The MathWorks, Inc.
% Problem parameter, shared with the nested function.
if nargin<l
    N = 20;
end
tspan = [0; 10];
y0 = [1+sin((2*pi/(N+1))*(1:N)); repmat(3,1,N)];
options = odeset('Vectorized','on','JPattern',jpattern(N));
[t,y] = ode15s(@f,tspan,y0,options);
u = y(:,1:2:end);
x = (1:N)/(N+1);
figure;
surf(x,t,u);
view(-40,30);
xlabel('space');
ylabel('time');
zlabel('solution u');
title(['The Brusselator for N = ' num2str(N)]);
```

```
% Nested function -- N is provided by the outer function.
%
    function dydt = f(t,y)
        % Derivative function
```

```
    c = 0.02 * (N+1)^2;
    dydt = zeros(2*N,\operatorname{size}(y,2)); % preallocate dy/dt
    % Evaluate the 2 components of the function at one edge of the grid
    % (with edge conditions).
    i = 1;
    dydt(i,:) = 1 + y(i+1,:).*y(i,:).^2 - 4*y(i,:) + c*(1-2*y(i,:)+y(i+2,:));
    dydt(i+1,:) = 3*y(i,:) - y(i+1,:).*y(i,:).^2 + c*(3-2*y(i+1,:)+y(i+3,:));
    % Evaluate the 2 components of the function at all interior grid points.
    i = 3:2:2*N-3;
    dydt(i,:) = 1 + y(i+1,:).*y(i,:).^2 - 4*y(i,:) + ...
    c*(y(i-2,:)-2*y(i,:)+y(i+2,:));
    dydt(i+1,:) = 3*y(i,:) - y(i+1,:).*y(i,:).^2 + ...
        c*(y(i-1,:)-2*y(i+1,:)+y(i+3,:));
    % Evaluate the 2 components of the function at the other edge of the grid
    % (with edge conditions).
    i = 2*N-1;
    dydt(i,:) = 1 + y(i+1,:).*y(i,:).^2 - 4*y(i,:) + c*(y(i-2,:)-2*y(i,:)+1);
    dydt(i+1,:) = 3*y(i,:) - y(i+1,:).*y(i,:).^2 + c*(y(i-1,:)-2*y(i+1,:)+3);
    end
% ----------------------------------------------------------------------------------
end % brussode
%
% Subfunction -- the sparsity pattern
%
function S = jpattern(N)
% Jacobian sparsity pattern
B = ones (2*N,5);
B(2:2:2*N,2) = zeros(N,1);
B(1:2:2*N-1,4) = zeros(N,1);
S = spdiags(B,-2:2,2*N,2*N);
end
%
```

Solve the Brusselator system for $N=20$ by running the function brussode.
brussode

The Brusselator for $\mathbf{N}=\mathbf{2 0}$


Solve the system for $N=50$ by specifying an input to brussode.
brussode(50)


## See Also

ode15s |ode23s |ode23t |ode23tb

## More About

- "Choose an ODE Solver" on page 11-2
- "Summary of ODE Options" on page 11-14
- "Parameterizing Functions" on page 10-2


## Solve Differential Algebraic Equations (DAEs)

In this section...<br>"What is a Differential Algebraic Equation?" on page 11-38<br>"Consistent Initial Conditions" on page 11-39<br>"Differential Index" on page 11-40<br>"Imposing Nonnegativity" on page 11-41<br>"Solve Robertson Problem as Semi-Explicit Differential Algebraic Equations (DAEs)" on page 11-41

## What is a Differential Algebraic Equation?

Differential algebraic equations are a type of differential equation where one or more derivatives of dependent variables are not present in the equations. Variables that appear in the equations without their derivative are called algebraic, and the presence of algebraic variables means that you cannot write down the equations in the explicit form $y^{\prime}=f(t, y)$. Instead, you can solve DAEs with these forms:

- The ode15s and ode23t solvers can solve index-1 linearly implicit problems with a singular mass matrix $M(t, y) y^{\prime}=f(t, y)$, including semi-explicit DAEs of the form

$$
\begin{gathered}
y^{\prime}=f(t, y, z) \\
0=g(t, y, z) .
\end{gathered}
$$

In this form, the presence of algebraic variables leads to a singular mass matrix, since there are one or more zeros on the main diagonal.

$$
M y^{\prime}=\left(\begin{array}{cccc}
y_{1}^{\prime} & 0 & \cdots & 0 \\
0 & y_{2}^{\prime} & 0 & \vdots \\
\vdots & 0 & \ddots & 0 \\
0 & \cdots & 0 & 0
\end{array}\right)
$$

By default, solvers automatically test the singularity of the mass matrix to detect DAE systems. If you know about singularity ahead of time then you can set the MassSingular option of odeset to 'yes'. With DAEs, you can also provide the solver with a guess of the initial conditions for $y_{0}^{\prime}$ using the InitialSlope property
of odeset. This is in addition to specifying the usual initial conditions for $y_{0}$ in the call to the solver.

- The ode15i solver can solve more general DAEs in the fully implicit form

$$
f\left(t, y, y^{\prime}\right)=0 .
$$

In the fully implicit form, the presence of algebraic variables leads to a singular Jacobian matrix. This is because at least one of the columns in the matrix is guaranteed to contain all zeros, since the derivative of that variable does not appear in the equations.

$$
J=\partial f / \partial y^{\prime}=\left(\begin{array}{ccc}
\frac{\partial f_{1}}{\partial y_{1}^{\prime}} & \cdots & \frac{\partial f_{1}}{\partial y_{n}^{\prime}} \\
\vdots & \ddots & \vdots \\
\frac{\partial f_{m}}{\partial y_{1}^{\prime}} & \cdots & \frac{\partial f_{m}}{\partial y_{n}^{\prime}}
\end{array}\right)
$$

The ode15i solver requires that you specify initial conditions for both $y_{0}^{\prime}$ and $y_{0}$. Also, unlike the other ODE solvers, ode15i requires the function encoding the equations to accept an extra input: odefun( $\mathrm{t}, \mathrm{y}, \mathrm{yp}$ ).

DAEs arise in a wide variety of systems because physical conservation laws often have forms like $x+y+z=0$. If $\mathrm{x}, \mathrm{x}^{\prime}, \mathrm{y}$, and $\mathrm{y}^{\prime}$ are defined explicitly in the equations, then this conservation equation is sufficient to solve for $z$ without having an expression for $z^{\prime}$.

## Consistent Initial Conditions

When you are solving a DAE, you can specify initial conditions for both $y_{0}^{\prime}$ and $y_{0}$. The ode15i solver requires both initial conditions to be specified as input arguments. For the ode15s and ode23t solvers, the initial condition for $y^{\prime} 0$ is optional (but can be specified using the InitialSlope option of odeset). In both cases, it is possible that the initial conditions you specify do not agree with the equations you are trying to solve. Initial conditions that conflict with one another are called inconsistent. The treatment of the initial conditions varies by solver:

- ode15s and ode23t - If you do not specify an initial condition for $y^{\prime} 0$, then the solver automatically computes consistent initial conditions based on the initial condition you provide for $y_{0}$. If you specify an inconsistent initial condition for $y^{\prime}{ }_{0}$, then the solver
treats the values as guesses, attempts to compute consistent values close to the guesses, and continues on to solve the problem.
- ode15i - The initial conditions you supply to the solver must be consistent, and ode15i does not check the supplied values for consistency. The helper function decic computes consistent initial conditions for this purpose.


## Differential Index

DAEs are characterized by their differential index, which is a measure of their singularity. By differentiating equations you can eliminate algebraic variables, and if you do this enough times then the equations take the form of a system of explicit ODEs. The differential index of a system of DAEs is the number of derivatives you must take to express the system as an equivalent system of explicit ODEs. Thus, ODEs have a differential index of 0 .

An example of an index-1 DAE is

$$
y(t)=k(t) .
$$

For this equation, you can take a single derivative to obtain the explicit ODE form

$$
y^{\prime}=k^{\prime}(t) .
$$

An example of an index-2 DAE is

$$
\begin{aligned}
& y_{1}^{\prime}=y_{2} \\
& 0=k(t)-y_{1} .
\end{aligned}
$$

These equations require two derivatives to be rewritten in the explicit ODE form

$$
\begin{aligned}
& y_{1}^{\prime}=k^{\prime}(t) \\
& y_{2}^{\prime}=k^{\prime \prime}(t) .
\end{aligned}
$$

The ode15s and ode23t solvers only solve DAEs of index 1. If the index of your equations is 2 or higher, then you need to rewrite the equations as an equivalent system of index-1 DAEs. It is always possible to take derivatives and rewrite a DAE system as an equivalent system of index-1 DAEs. Be aware that if you replace algebraic equations with their derivatives, then you might have removed some constraints. If the equations no longer include the original constraints, then the numerical solution can drift.

If you have Symbolic Math Toolbox, then see "Solve Differential Algebraic Equations (DAEs)" (Symbolic Math Toolbox) for more information.

## Imposing Nonnegativity

Most of the options in odeset on page 11-14 work as expected with the DAE solvers ode15s, ode23t, and ode15i. However, one notable exception is with the use of the NonNegative on page 11-45 option. The NonNegative option does not support implicit solvers (ode15s, ode23t, ode23tb) applied to problems with a mass matrix. Therefore, you cannot use this option to impose nonnegativity constraints on a DAE problem, which necessarily has a singular mass matrix. For more details, see [1] on page 11-43.

## Solve Robertson Problem as Semi-Explicit Differential Algebraic Equations (DAEs)

This example reformulates a system of ODEs as a system of differential algebraic equations (DAEs). The Robertson problem found in hb1ode.m is a classic test problem for programs that solve stiff ODEs. The system of equations is

$$
\begin{aligned}
& y_{1}^{\prime}=-0.04 y_{1}+10^{4} y_{2} y_{3} \\
& y_{2}^{\prime}=0.04 y_{1}-10^{4} y_{2} y_{3}-\left(3 \times 10^{7}\right) y_{2}^{2} \\
& y_{3}^{\prime}=\left(3 \times 10^{7}\right) y_{2}^{2} .
\end{aligned}
$$

hblode solves this system of ODEs to steady state with the initial conditions $y_{1}=1$, $y_{2}=0$, and $y_{3}=0$. But the equations also satisfy a linear conservation law,

$$
y_{1}^{\prime}+y_{2}^{\prime}+y_{3}^{\prime}=0
$$

In terms of the solution and initial conditions, the conservation law is

$$
y_{1}+y_{2}+y_{3}=1
$$

The system of equations can be rewritten as a system of DAEs by using the conservation law to determine the state of $y_{3}$. This reformulates the problem as the DAE system

$$
\begin{aligned}
y_{1}^{\prime} & =-0.04 y_{1}+10^{4} y_{2} y_{3} \\
y_{2}^{\prime} & =0.04 y_{1}-10^{4} y_{2} y_{3}-\left(3 \times 10^{7}\right) y_{2}^{2} \\
0 & =y_{1}+y_{2}+y_{3}-1
\end{aligned}
$$

The differential index of this system is 1 , since only a single derivative of $y_{3}$ is required to make this a system of ODEs. Therefore, no further transformations are required before solving the system.

The function robertsdae encodes this DAE system. Save robertsdae.m in your current folder to run the example.

```
function out = robertsdae(t,y)
out = [-0.04*y(1) + 1e4*y(2).*y(3)
    0.04*y(1) - 1e4*y(2).*y(3) - 3e7*y(2).^2
    y(1) + y(2) + y(3) - 1 ];
```

The full example code for this formulation of the Robertson problem is available in hb1dae.m.

Solve the DAE system using ode15s. Consistent initial conditions for y0 are obvious based on the conservation law. Use odeset to set the options:

- Use a constant mass matrix to represent the left hand side of the system of equations.

$$
\left(\begin{array}{c}
y_{1}^{\prime} \\
y_{2}^{\prime} \\
0
\end{array}\right)=M y^{\prime} \rightarrow M=\left(\begin{array}{ccc}
1 & 0 & 0 \\
0 & 1 & 0 \\
0 & 0 & 0
\end{array}\right)
$$

- Set the relative error tolerance to $1 \mathrm{e}-4$.
- Use an absolute tolerance of 1e-10 for the second solution component, since the scale varies dramatically from the other components.
- Leave the 'MassSingular' option at its default value 'maybe' to test the automatic detection of a DAE.

```
y0 = [1; 0; 0];
tspan = [0 4*logspace(-6,6)];
M = [1 0 0; 0 1 0; 0 0 0];
options = odeset('Mass',M,'RelTol',1e-4,'AbsTol',[1e-6 1e-10 1e-6]);
[t,y] = ode15s(@robertsdae,tspan,y0,options);
```

Plot the solution.
$y(:, 2)=1 e 4 * y(:, 2)$;
semilogx(t,y);

```
ylabel('1e4 * y(:,2)');
title('Robertson DAE problem with a Conservation Law, solved by ODE15S');
```



## References

[1] Shampine, L.F., S. Thompson, J.A. Kierzenka, and G.D. Byrne. "Non-negative solutions of ODEs." Applied Mathematics and Computation. Vol. 170, 2005, pp. 556-569.

## See Also

ode15i|ode15s |ode23t|odeset

## More About

- "Choose an ODE Solver" on page 11-2
- "Summary of ODE Options" on page 11-14
- "Equation Solving" (Symbolic Math Toolbox)


## External Websites

- Solving Index-1 DAEs in MATLAB and Simulink


## Nonnegative ODE Solution

This topic shows how to constrain the solution of an ODE to be nonnegative. Imposing nonnegativity is not always trivial, but sometimes it is necessary due to the physical interpretation of the equations or due to the nature of the solution. You should only impose this constraint on the solution when necessary, such as in cases where the integration fails without it, or where the solution would be inapplicable.

If certain components of the solution must be nonnegative, then use odeset to set the NonNegative option for the indices of these components. This option is not available for ode23s, ode15i, or for implicit solvers (ode15s, ode23t, ode23tb) applied to problems with a mass matrix. In particular, you cannot impose nonnegativity constraints on a DAE problem, which necessarily has a singular mass matrix.

## Example: Absolute Value Function

Consider the initial value problem

$$
y^{\prime}=-|y|,
$$

solved on the interval $[0,40]$ with the initial condition $y(0)=1$. The solution of this ODE decays to zero. If the solver produces a negative solution value, then it begins to track the solution of the ODE through this value, and the computation eventually fails as the calculated solution diverges to $-\infty$. Using the NonNegative option prevents this integration failure.

Compare the analytic solution of $y(t)=e^{-t}$ to a solution of the ODE using ode45 with no extra options, and to one with the NonNegative option set.

```
ode = @(t,y) -abs(y);
% Standard solution with |ode45|
optionsl = odeset('Refine',1);
[t0,y0] = ode45(ode,[0 40],1,options1);
% Solution with nonnegative constraint
options2 = odeset(options1,'NonNegative',1);
[t1,y1] = ode45(ode,[0 40],1,options2);
% Analytic solution
t = linspace(0,40,1000);
y = exp(-t);
```

Plot the three solutions for comparison. Imposing nonnegativity is crucial to keep the solution from veering off toward $-\infty$.

```
plot(t,y,'b-',t0,y0,'ro',t1,y1,'k*');
legend('Exact solution','No constraints','Nonnegativity', ...
    'Location','SouthWest')
```



## Example: The Knee Problem

Another example of a problem that requires a nonnegative solution is the knee problem coded in the example file kneeode. The equation is

$$
\epsilon y^{\prime}=(1-x) y-y^{2}
$$

solved on the interval $[0,2]$ with the initial condition $y(0)=1$. The parameter $\epsilon$ generally is taken to satisfy $0<\epsilon \ll 1$, and this problem uses $\epsilon=1 \times 10^{-6}$. The solution to this ODE approaches $y=1-x$ for $x<1$ and $y=0$ for $x>1$. However, computing the numerical solution with default tolerances shows that the solution follows the $y=1-x$ isocline for the whole interval of integration. Imposing nonnegativity constraints results in the correct solution.

Solve the knee problem with and without nonnegativity constraints.

```
epsilon = 1e-6;
y0 = 1;
xspan = [0 2];
odefcn = @(x,y,epsilon) ((1-x)*y - y^2)/epsilon;
% Solve without imposing constraints
[x1,y1] = ode15s(@(x,y) odefcn(x,y,epsilon), xspan, y0);
% Impose a nonnegativity constraint
options = odeset('NonNegative',1);
[x2,y2] = ode15s(@(x,y) odefcn(x,y,epsilon), xspan, y0, options);
```

Plot the solutions for comparison.

```
plot(x1,y1,'ro',x2,y2,'b*')
axis([0,2,-1,1])
title('The "knee problem"')
legend('No constraints','Non-negativity')
xlabel('x')
ylabel('y')
```



## References

[1] Shampine, L.F., S. Thompson, J.A. Kierzenka, and G.D. Byrne, "Non-negative solutions of ODEs," Applied Mathematics and Computation Vol. 170, 2005, pp. 556-569.

## See Also

odeset

## More About

- "Choose an ODE Solver" on page 11-2
- "Summary of ODE Options" on page 11-14


## Troubleshoot Common ODE Problems

## Error Tolerances

| Question or Problem | Answer |
| :--- | :--- |
| How do I choose the error thresholds <br> RelTol and AbsTol? | RelTol, the relative accuracy tolerance, <br> controls the number of correct digits in the <br> computed answer. AbsTol, the absolute <br> error tolerance, controls the difference <br> between the computed answer and the true <br> solution. At each step, the error e in <br> component i of the solution satisfies |
|  | e(i) \| <br> max (RelTol*abs (y (i)), Abstol (i)) ) <br> Roughly speaking, this means that you want <br> RelTol correct digits in all solution <br> components, excluding those smaller than <br> the threshold AbsTol (i). Even if you are <br> not interested in a component y (i) when it <br> is small, you might have to specify a value <br> for AbsTol (i) that is small enough to get <br> some correct digits in y (i) so that you can <br> accurately compute more interesting <br> components. |
| I want answers that are correct to the <br> precision of the computer. Why can I not <br> simply set RelTol to eps? | You can get close to machine precision, but <br> not that close. The solvers do not allow <br> RelTol near eps because they try to <br> approximate a continuous function. At <br> tolerances comparable to eps, the machine <br> arithmetic causes all functions to look <br> discontinuous. |


| Question or Problem | Answer |
| :--- | :--- |
| How do I tell the solver that I do not care <br> about getting an accurate answer for one of <br> the solution components? | You can increase the absolute error <br> tolerance AbsTol for this solution <br> component. If the tolerance is bigger than <br> the solution component, this specifies that <br> no digits in the component need to be <br> correct. The solver might have to get some <br> correct digits in this component to compute <br> other components accurately, but it <br> generally handles this automatically. |

## Problem Scale

| Question or Problem | Answer |
| :--- | :--- |
| How large a problem can I solve with the <br> ODE suite? | The primary constraints are memory and <br> time. At each time step, the solvers for <br> nonstiff problems allocate vectors of length <br> n, where $n$ is the number of equations in <br> the system. The solvers for stiff problems <br> allocate vectors of length n but also allocate <br> an n-by-n Jacobian matrix. For these <br> solvers, it might be advantageous to specify <br> the Jacobian sparsity pattern using the <br> JPattern option of odeset. |
| If the problem is nonstiff, or if you are using <br> the JPattern option, it might be possible <br> to solve a problem with thousands of <br> unknowns. In this case, however, storage of <br> the result can be problematic. Ask the <br> solver to evaluate the solution at specific <br> points only, or call the solver with no output <br> arguments and use an output function to <br> monitor the solution. |  |

$\left.\left.\begin{array}{|l|l|}\hline \text { Question or Problem } & \text { Answer } \\ \hline \begin{array}{l}\text { I am solving a very large system, but only } \\ \text { care about a few of the components of y. Is } \\ \text { there any way to avoid storing all of the } \\ \text { elements? }\end{array} & \begin{array}{l}\text { Yes. The OutputFcn option is designed } \\ \text { specifically for this purpose. When you call } \\ \text { the solver with no output arguments, the } \\ \text { solver does not allocate storage to hold the } \\ \text { entire solution history. Instead, the solver } \\ \text { calls OutputFcn( } \mathrm{t}, \mathrm{y}, \mathrm{flag} \text { ) at each time } \\ \text { step. To keep the history of specific } \\ \text { elements, write an output function that } \\ \text { stores or plots only the elements you care } \\ \text { about. }\end{array} \\ \hline \begin{array}{l}\text { What is the startup cost of the integration } \\ \text { and how can I reduce it? }\end{array} & \begin{array}{l}\text { The biggest startup cost occurs as the } \\ \text { solver attempts to find a step size } \\ \text { appropriate to the scale of the problem. If } \\ \text { you happen to know an appropriate step }\end{array} \\ \text { size, use the InitialStep option. For } \\ \text { example, if you repeatedly call the } \\ \text { integrator in an event location loop, the last } \\ \text { step that was taken before the event is } \\ \text { probably scaled correctly for the next } \\ \text { integration. Type edit ballode to see an } \\ \text { example. }\end{array} \right\rvert\, \begin{array}{l}\text { You can specify the first step size with the } \\ \text { InitialStep option. The integrator tries } \\ \text { this step size, then reduces it if necessary. }\end{array}\right\}$

## Solution Components

| Question or Problem | Answer |
| :--- | :--- |
| The solution does not look like what I <br> expected. | If your expectations are correct, then <br> reduce the error tolerances from their <br> default values. A smaller relative error <br> tolerance is needed to accurately solve <br> problems integrated over "long" intervals, <br> as well as problems that are moderately <br> unstable. <br> Check whether there are solution <br> components that stay smaller than their <br> absolute error tolerance for some time. If <br> so, you are not requiring any correct digits <br> in these components. This might be <br> acceptable for these components, but <br> failing to compute them accurately might <br> degrade the accuracy of other components <br> that depend on them. |
| My plots are not smooth enough. | Increase the value of Refine from its <br> default of 4 in ode45 or 1 in the other <br> solvers. The bigger the value of Refine, <br> the more output points the solver |
| generates. Execution speed is not affected |  |
| much by the value of Refine. |  |


| Question or Problem | Answer |
| :--- | :--- |
| I am plotting the solution as it is computed <br> and it looks fine, but the code gets stuck at <br> some point. | First verify that the ODE function is smooth <br> near the point where the code gets stuck. If <br> it is not, then the solver must take small <br> steps to deal with this. It might help to <br> break the integration interval into pieces <br> over which the ODE function is smooth. |
| If the function is smooth and the code is <br> taking extremely small steps, you are <br> probably trying to solve a stiff problem with <br> a solver not intended for that purpose. <br> Switch to using one of the stiff solvers <br> ode15s, ode23s, ode23t, or ode23tb. |  |
| What if I have the final and not the initial <br> value? | All the solvers of the ODE suite allow you to <br> solve backward or forward in time. The <br> syntax for the solvers is [ $\mathrm{t}, \mathrm{y}]=$ <br> ode45 (odefun, [ t0 tf] ,y0) ; and the <br> syntax accepts t0 > tf. |

\(\left.$$
\begin{array}{|l|l|}\hline \text { Question or Problem } & \text { Answer } \\
\hline \begin{array}{l}\text { My integration proceeds very slowly, using } \\
\text { too many time steps. }\end{array} & \begin{array}{l}\text { First, check that tspan is not too long. } \\
\text { Remember that the solver uses as many } \\
\text { time points as necessary to produce a } \\
\text { smooth solution. If the ODE function } \\
\text { changes on a time scale that is very short } \\
\text { compared to tspan, then the solver uses a } \\
\text { lot of time steps. Long-time integration is a } \\
\text { hard problem. Break tspan into smaller } \\
\text { pieces. }\end{array} \\
\begin{array}{ll}\text { If the ODE function does not change } \\
\text { noticeably on the tspan interval, it could } \\
\text { be that your problem is stiff. Try using one } \\
\text { of the stiff solvers ode15s, ode23s, } \\
\text { ode23t, or ode23tb. }\end{array} \\
\hline \begin{array}{l}\text { Finally, make sure that the ODE function is }\end{array}
$$ <br>

written in an efficient way. The solvers\end{array}\right\}\)| evaluate the derivatives in the ODE |
| :--- |
| function many times. The cost of numerical |
| integration depends critically on the |
| expense of evaluating the ODE function. |
| Rather than recomputing complicated |
| constant parameters at each evaluation, |
| store them in global variables, or calculate |
| them once and pass them to nested |
| functions. |

## Problem Type

| Can the solvers handle partial differential <br> equations (PDEs) that have been <br> discretized by the method of lines? | Yes, because the discretization produces a <br> system of ODEs. Depending on the <br> discretization, you might have a form <br> involving mass matrices, which the ODE <br> solvers provide for. Often the system is stiff. <br> This is to be expected if the PDE is <br> parabolic, or when there are phenomena <br> that happen on very different time scales <br> such as a chemical reaction in a fluid flow. <br> In such cases, use one of the four stiff <br> solvers ode15s, ode23s, ode23t, or <br> ode23tb. |
| :--- | :--- |
| If there are many equations, use the <br> JPattern option to specify the Jacobian <br> sparsity pattern. This can make the <br> difference between success and failure as it <br> prevents the computation from being too <br> expensive. Type edit burgersode to see <br> an example that uses JPattern. |  |
| If the system is not stiff, or not very stiff, <br> then ode23 and ode45 are more efficient <br> than the stiff solvers ode15s, ode23s, <br> ode23t, and ode23tb. <br> You can solve parabolic-elliptic partial <br> differential equations in 1-D directly with <br> the MATLAB PDE solver pdepe. |  |


| Can I integrate a set of sampled data? | Not directly. Instead, represent the data as <br> a function by interpolation or some other <br> scheme for fitting data. The smoothness of <br> this function is critical. A piecewise <br> polynomial fit such as a spline can look <br> smooth to the eye, but rough to a solver; <br> the solver takes small steps where the <br> derivatives of the fit have jumps. Either use <br> a smooth function to represent the data or <br> use one of the lower-order solvers (ode23, <br> ode23s, ode23t, ode23tb) that is less <br> sensitive to smoothness. See "ODE with <br> Time-Dependent Terms" for an example. |
| :--- | :--- |

## See Also

deval|odeget|odeset|odextend

## More About

- "Choose an ODE Solver" on page 11-2
- "Summary of ODE Options" on page 11-14
- "ODE Event Location" on page 11-17
- "Nonnegative ODE Solution" on page 11-45


## Differential Equations

This example shows how to use MATLAB® to formulate and solve several different types of differential equations. MATLAB offers several numerical algorithms to solve a wide variety of differential equations:

- Initial value problems
- Boundary value problems
- Delay differential equations
- Partial differential equations


## Initial Value Problem

vanderpoldemo is a function that defines the van der Pol equation

$$
\frac{d^{2} y}{d t^{2}}-\mu\left(1-y^{2}\right) \frac{d y}{d t}+y=0
$$

## type vanderpoldemo

function dydt = vanderpoldemo(t,y,Mu)
\%VANDERPOLDEMO Defines the van der Pol equation for ODEDEMO.
\% Copyright 1984-2014 The MathWorks, Inc.

```
dydt = [y(2); Mu*(1-y(1)^2)*y(2)-y(1)];
```

The equation is written as a system of two first-order ordinary differential equations (ODEs). These equations are evaluated for different values of the parameter $\mu$. For faster integration, you should choose an appropriate solver based on the value of $\mu$.

For $\mu=1$, any of the MATLAB ODE solvers can solve the van der Pol equation efficiently. The ode45 solver is one such example. The equation is solved in the domain [0,20] with the initial conditions $y(0)=2$ and $\left.\frac{d y}{d t}\right|_{t=0}=0$.

```
tspan = [0 20];
y0 = [2; 0];
Mu = 1;
ode = @(t,y) vanderpoldemo(t,y,Mu);
[t,y] = ode45(ode, tspan, y0);
```

```
% Plot solution
plot(t,y(:,1))
xlabel('t')
ylabel('solution y')
title('van der Pol Equation, \mu = 1')
```



For larger magnitudes of $\mu$, the problem becomes stiff. This label is for problems that resist attempts to be evaluated with ordinary techniques. Instead, special numerical methods are needed for fast integration. The ode15s, ode23s, ode23t, and ode23tb functions can solve stiff problems efficiently.

This solution to the van der Pol equation for $\mu=1000$ uses ode15s with the same initial conditions. You need to stretch out the time span drastically to [0,3000] to be able to see the periodic movement of the solution.

```
tspan = [0, 3000];
y0 = [2; 0];
Mu = 1000;
ode = @(t,y) vanderpoldemo(t,y,Mu);
[t,y] = ode15s(ode, tspan, y0);
plot(t,y(:,1))
title('van der Pol Equation, \mu = 1000')
axis([0 3000 -3 3])
xlabel('t')
ylabel('solution y')
```



## Boundary Value Problems

bvp4c and bvp5c solve boundary value problems for ordinary differential equations.
The example function twoode has a differential equation written as a system of two firstorder ODEs. The differential equation is

$$
\frac{d^{2} y}{d t^{2}}+|y|=0
$$

type twoode

```
function dydx = twoode(x,y)
%TWOODE Evaluate the differential equations for TWOBVP.
%
% See also TWOBC, TWOBVP.
% Lawrence F. Shampine and Jacek Kierzenka
% Copyright 1984-2014 The MathWorks, Inc.
dydx = [ y(2); -abs(y(1)) ];
```

The function twobc has the boundary conditions for the problem: $y(0)=0$ and $y(4)=-2$.
type twobc

```
function res = twobc(ya,yb)
%TWOBC Evaluate the residual in the boundary conditions for TWOBVP.
%
% See also TWOODE, TWOBVP.
% Lawrence F. Shampine and Jacek Kierzenka
% Copyright 1984-2014 The MathWorks, Inc.
res = [ ya(1); yb(1) + 2 ];
```

Prior to calling bvp4c, you have to provide a guess for the solution you want represented at a mesh. The solver then adapts the mesh as it refines the solution.

The bvpinit function assembles the initial guess in a form you can pass to the solver bvp4c. For a mesh of $\left[\begin{array}{llll}0 & 1 & 2 & 3\end{array} 4\right]$ and constant guesses of $y(x)=1$ and $y^{\prime}(x)=0$, the call to bvpinit is:

```
solinit = bvpinit([0 1 2 3 4],[1; 0]);
```

With this initial guess, you can solve the problem with bvp4c. Evaluate the solution returned by bvp4c at some points using deval, and then plot the resulting values.
sol = bvp4c(@twoode, @twobc, solinit);
xint = linspace(0, 4, 50);
yint = deval(sol, xint);
plot(xint, yint(1,:));
xlabel('x')
ylabel('solution y')
hold on


This particular boundary value problem has exactly two solutions. You can obtain the other solution by changing the initial guesses to $y(x)=-1$ and $y^{\prime}(x)=0$.

```
solinit = bvpinit([0 1 2 3 4],[-1; 0]);
sol = bvp4c(@twoode,@twobc,solinit);
xint = linspace(0,4,50);
yint = deval(sol,xint);
plot(xint,yint(1,:));
legend('Solution 1','Solution 2')
hold off
```



## Delay Differential Equations

dde23, ddesd, and ddensd solve delay differential equations with various delays. The examples ddex1, ddex2, ddex3, ddex4, and ddex5 form a mini tutorial on using these solvers.

The ddex1 example shows how to solve the system of differential equations

$$
\begin{aligned}
& y_{1}^{\prime}(t)=y_{1}(t-1) \\
& y_{2}^{\prime}(t)=y_{1}(t-1)+y_{2}(t-0.2) \\
& y_{3}^{\prime}(t)=y_{2}(t) .
\end{aligned}
$$

You can represent these equations with the anonymous function

```
ddex1fun = @(t,y,Z) [Z(1,1); Z(1,1)+Z(2,2); y(2)];
```

The history of the problem (for $t \leq 0$ ) is constant:

$$
\begin{aligned}
& y_{1}(t)=1 \\
& y_{2}(t)=1 \\
& y_{3}(t)=1 .
\end{aligned}
$$

You can represent the history as a vector of ones.

```
ddex1hist = ones(3,1);
```

A two-element vector represents the delays in the system of equations.

```
lags = [1 0.2];
```

Pass the function, delays, solution history, and interval of integration [0,5] to the solver as inputs. The solver produces a continuous solution over the whole interval of integration that is suitable for plotting.

```
sol = dde23(ddex1fun, lags, ddex1hist, [0 5]);
plot(sol.x,sol.y);
title({'An example of Wille and Baker', 'DDE with Constant Delays'});
xlabel('time t');
ylabel('solution y');
legend('y_1','y_2','y_3','Location','NorthWest');
```



## Partial Differential Equations

pdepe solves partial differential equations in one space variable and time. The examples pdex1, pdex2, pdex3, pdex4, and pdex5 form a mini tutorial on using pdepe.

This example problem uses the functions pdex1pde, pdex1ic, and pdex1bc. pdex1pde defines the differential equation

$$
\Pi^{2} \frac{\partial u}{\partial t}=\frac{\partial}{\partial x}\left(\frac{\partial u}{\partial x}\right) .
$$

type pdex1pde

```
function [c,f,s] = pdex1pde(x,t,u,DuDx)
%PDEX1PDE Evaluate the differential equations components for the PDEX1 problem.
%
% See also PDEPE, PDEX1.
% Lawrence F. Shampine and Jacek Kierzenka
% Copyright 1984-2014 The MathWorks, Inc.
c = pi^2;
f = DuDx;
s = 0;
pdexlic sets up the initial condition
\[
u(x, 0)=\sin \Pi x .
\]
type pdex1ic
```

```
function u0 = pdex1ic(x)
```

function u0 = pdex1ic(x)
%PDEX1IC Evaluate the initial conditions for the problem coded in PDEX1.
%
% See also PDEPE, PDEX1.
% Lawrence F. Shampine and Jacek Kierzenka
% Copyright 1984-2014 The MathWorks, Inc.
u0 = sin(pi*x);

```
pdexlbc sets up the boundary conditions
\[
\begin{aligned}
& u(0, t)=0 \\
& \Pi e^{-t}+\frac{\partial}{\partial \chi} u(1, t)=0 .
\end{aligned}
\]

\section*{type pdex1bc}
```

function [pl,ql,pr,qr] = pdex1bc(xl,ul,xr,ur,t)
%PDEX1BC Evaluate the boundary conditions for the problem coded in PDEX1.
%
% See also PDEPE, PDEX1.
% Lawrence F. Shampine and Jacek Kierzenka
% Copyright 1984-2014 The MathWorks, Inc.

```
```

pl = ul;
ql = 0;
pr = pi * exp(-t);
qr = 1;

```
pdepe requires the spatial discretization \(x\) and a vector of times \(t\) (at which you want a snapshot of the solution). Solve the problem using a mesh of 20 nodes and request the solution at five values of \(t\). Extract and plot the first component of the solution.
```

x = linspace(0,1,20);
t = [0 0.5 1 1.5 2];
sol = pdepe(0,@pdex1pde,@pdex1ic,@pdex1bc,x,t);
u1 = sol(:,:,1);
surf(x,t,ul);
xlabel('x');
ylabel('t');
zlabel('u');

```


\section*{See Also}
bvp4c|ode45 | pdepe

\section*{More About}
- "Choose an ODE Solver" on page 11-2
- "Boundary Value Problems" on page 12-2
- "Partial Differential Equations" on page 13-2

\section*{Solve Predator-Prey Equations}

This example shows how to solve a differential equation representing a predator/prey model using both ode23 and ode45. These functions are for the numerical solution of ordinary differential equations using variable step size Runge-Kutta integration methods. ode23 uses a simple 2nd and 3rd order pair of formulas for medium accuracy and ode45 uses a 4th and 5th order pair for higher accuracy.

Consider the pair of first-order ordinary differential equations known as the LotkaVolterra equations, or predator-prey model:
\[
\begin{aligned}
& \frac{d x}{d t}=x-\alpha x y \\
& \frac{d y}{d t}=-y+\beta x y
\end{aligned}
\]

The variables \(x\) and \(y\) measure the sizes of the prey and predator populations, respectively. The quadratic cross term accounts for the interactions between the species. The prey population increases when no predators are present, and the predator population decreases when prey are scarce.

\section*{Code Equations}

To simulate the system, create a function that returns a column vector of state derivatives, given state and time values. The two variables \(x\) and \(y\) can be represented in MATLAB as the first two values in a vector y. Similarly, the derivatives are the first two values in a vector yp. The function must accept values for \(t\) and \(y\) and return the values produced by the equations in yp.
```

yp(1) = (1 - alpha*y(2))*y(1)
yp(2) = (-1 + beta*y(1))*y(2)

```

In this example, the equations are contained in a file called lotka.m. This file uses parameter values of \(\alpha=0.01\) and \(\beta=0.02\).
```

type lotka
function yp = lotka(t,y)
%LOTKA Lotka-Volterra predator-prey model.

```
\% Copyright 1984-2014 The MathWorks, Inc.
```

yp = diag([1 - .01*y(2), -1 + .02*y(1)])*y;

```

\section*{Simulate System}

Use ode23 to solve the differential equation defined in lotka over the interval \(0<t<15\). Use an initial condition of \(x(0)=y(0)=20\) so that the populations of predators and prey are equal.
```

t0 = 0;
tfinal = 15;
y0 = [20; 20];
[t,y] = ode23(@lotka,[t0 tfinal],y0);

```

\section*{Plot Results}

Plot the resulting populations against time.
```

plot(t,y)
title('Predator/Prey Populations Over Time')
xlabel('t')
ylabel('Population')
legend('Prey','Predators','Location','North')

```


Now plot the populations against each other. The resulting phase plane plot makes the cyclic relationship between the populations very clear.
```

plot(y(:,1),y(:,2))
title('Phase Plane Plot')
xlabel('Prey Population')
ylabel('Predator Population')

```


\section*{Compare Results of Different Solvers}

Solve the system a second time using ode45, instead of ode23. The ode45 solver takes longer for each step, but it also takes larger steps. Nevertheless, the output of ode45 is smooth because by default the solver uses a continuous extension formula to produce output at four equally spaced time points in the span of each step taken. (You can adjust the number of points with the 'Refine' option.) Plot both solutions for comparison.
[T,Y] = ode45(@lotka,[t0 tfinal],y0);
plot \((y(:, 1), y(:, 2), '-', Y(:, 1), Y(:, 2), '-')\);
title('Phase Plane Plot')
legend('ode23','ode45')


The results show that solving differential equations using different numerical methods can produce slightly different answers.

\section*{See Also}
ode23 | ode45

\section*{More About}
- "Choose an ODE Solver" on page 11-2
- "Solve Nonstiff ODEs" on page 11-24

\section*{Boundary Value Problems (BVPs)}
- "Boundary Value Problems" on page 12-2
- "Solve BVP with Two Solutions" on page 12-10
- "Solve BVP with Unknown Parameter" on page 12-14
- "Solve BVP Using Continuation" on page 12-19
- "Verify BVP Consistency Using Continuation" on page 12-25
- "Solve BVP with Singular Term" on page 12-32
- "Solve BVP with Multiple Boundary Conditions" on page 12-37

\section*{Boundary Value Problems}

In a boundary value problem (BVP), the goal is to find a solution to an ordinary differential equation (ODE) that also satisfies certain specified boundary conditions. The boundary conditions specify a relationship between the values of the solution at two or more locations in the interval of integration. In the simplest case, the boundary conditions apply at the beginning and end (or boundaries) of the interval.

The MATLAB BVP solvers bvp4c and bvp5c are designed to handle systems of ODEs of the form
\[
y^{\prime}=f(x, y)
\]
where:
- \(x\) is the independent variable
- \(y\) is the dependent variable
- \(y^{\prime}\) represents the derivative of \(y\) with respect to \(x\), also written as \(d y / d x\)

\section*{Boundary Conditions}

In the simplest case of a two-point BVP, the solution to the ODE is sought on an interval [ \(a, b]\), and must satisfy the boundary conditions
\[
g(y(a), y(b))=0 .
\]

To specify the boundary conditions for a given BVP, you must:
- Write a function of the form res = bcfun \((y a, y b)\), or use the form res \(=\) bcfun ( \(y a, y b, p\) ) if there are unknown parameters involved. You supply this function to the solver as the second input argument. The function returns res, which is the residual value of the solution at the boundary point. For example, if \(y(a)=1\) and \(y(b)=\) 0 , then the boundary condition function is
```

function res = bcfun(ya,yb)

```
res \(=[y a(1)-1\)
    yb(1)];
end
- In the initial guess for the solution, the first and last points in the mesh specify the points at which the boundary conditions are enforced. For the above boundary
conditions, you can specify bvpinit(linspace (a, b,5), yinit) to enforce the boundary conditions at \(a\) and \(b\).

The BVP solvers in MATLAB also can accommodate other types of problems that have:
- Unknown parameters \(p\)
- Singularities in the solutions
- Multipoint conditions (internal boundaries that separate the integration interval into several regions)

In the case of multipoint boundary conditions, the boundary conditions apply at more than two points in the interval of integration. For example, the solution might be required to be zero at the beginning, middle, and end of the interval. See bvpinit for details on how to specify multiple boundary conditions.

\section*{Initial Guess of Solution}

Unlike initial value problems, a boundary value problem can have:
- No solution
- A finite number of solutions
- Infinitely many solutions

An important part of the process of solving a BVP is providing a guess for the required solution. The quality of this guess can be critical for the solver performance and even for a successful computation.

Use the bvpinit function to create a structure for the initial guess of the solution. The solvers bvp4c and bvp5c accept this structure as the second input argument.

Creating a good initial guess for the solution is more an art than a science. However, some general guidelines include:
- Have the initial guess satisfy the boundary conditions, since the solution is required to satisfy them as well. If the problem contains unknown parameters, then the initial guess for the parameters also should satisfy the boundary conditions.
- Try to incorporate as much information about the physical problem or expected solution into the initial guess as possible. For example, if the solution is supposed to oscillate or have a certain number of sign changes, then the initial guess should as well.
- Consider the placement of the mesh points (the x-coordinates of the initial guess of the solution). The BVP solvers adapt these points during the solution process, so you do not need to specify too many mesh points. Best practice is to specify a few mesh points placed near where the solution changes rapidly.
- If there is a known, simpler solution on a smaller interval, then use it as an initial guess on a larger interval. Often you can solve a problem as a series of relatively simpler problems, a practice called continuation. With continuation, a series of simple problems are connected by using the solution of one problem as the initial guess to solve the next problem.

\section*{Finding Unknown Parameters}

Often BVPs involve unknown parameters \(p\) that have to be determined as part of solving the problem. The ODE and boundary conditions become
\[
\begin{aligned}
& y^{\prime}=f(x, y, p) \\
& g(y(a), y(b), p)=0
\end{aligned}
\]

In this case, the boundary conditions must suffice to determine the values of the parameters \(p\).

You must provide the solver with an initial guess for any unknown parameters. When you call bvpinit to create the structure solinit, specify the initial guess as a vector in the third input argument parameters.
```

solinit = bvpinit(x,v,parameters)

```

Additionally, the functions odefun and bcfun that encode the ODE equations and boundary conditions must each have a third argument.
```

dydx = odefun(x,y,parameters)
res = bcfun(ya,yb,parameters)

```

While solving the differential equations, the solver adjusts the value of the unknown parameters to satisfy the boundary conditions. The solver returns the final values of these unknown parameters in sol. parameters.

\section*{Singular BVPs}
bvp4c and bvp5c can solve a class of singular BVPs of the form
\[
\begin{aligned}
y^{\prime} & =\frac{1}{x} S y+f(x, y), \\
0 & =g(y(0), y(b)) .
\end{aligned}
\]

The solvers can also accommodate unknown parameters for problems of the form
\[
\begin{aligned}
y^{\prime} & =\frac{1}{x} S y+f(x, y, p), \\
0 & =g(y(0), y(b), p) .
\end{aligned}
\]

Singular problems must be posed on an interval \([0, b]\) with \(b>0\). Use bvpset to pass the constant matrix \(S\) to the solver as the value of the 'SingularTerm' option. Boundary conditions at \(x=0\) must be consistent with the necessary condition for a smooth solution, \(S y(0)=0\). The initial guess of the solution also should satisfy this condition.

When you solve a singular BVP, the solver requires that your function odefun ( \(x, y\) ) return only the value of the \(f(x, y)\) term in the equation. The term involving \(S\) is handled by the solver separately using the 'SingularTerm' option.

\section*{BVP Solver Selection}

MATLAB includes the solvers bvp4c and bvp5c to solve BVPs. In most cases you can use the solvers interchangeably. The main difference between the solvers is that bvp4c implements a fourth-order formula, while bvp5c implements a fifth-order formula.

The bvp5c function is used exactly like bvp4c, with the exception of the meaning of error tolerances between the two solvers. If \(S(x)\) approximates the solution \(y(x)\), bvp4c controls the residual \(\left|S^{\prime}(x)-f(x, S(x))\right|\). This approach indirectly controls the true error \(|y(x)-S(x)|\). Use bvp5c to control the true error directly.
\begin{tabular}{|l|l|}
\hline Solver & Description \\
\hline bvp4c & \begin{tabular}{l} 
bvp4c is a finite difference code that \\
implements the 3-stage Lobatto IIIa \\
formula. This is a collocation formula, and \\
the collocation polynomial provides a C
\end{tabular} \\
continuous solution that is fourth-order \\
accurate uniformly in the interval of \\
integration. Mesh selection and error \\
control are based on the residual of the \\
continuous solution. \\
The collocation technique uses a mesh of \\
points to divide the interval of integration \\
into subintervals. The solver determines a \\
numerical solution by solving a global \\
system of algebraic equations resulting \\
from the boundary conditions and the \\
collocation conditions imposed on all the \\
subintervals. The solver then estimates the \\
error of the numerical solution on each \\
subinterval. If the solution does not satisfy \\
the tolerance criteria, then the solver \\
adapts the mesh and repeats the process. \\
You must provide the points of the initial \\
mesh, as well as an initial approximation of \\
the solution at the mesh points.
\end{tabular}
\begin{tabular}{|l|l|}
\hline Solver & Description \\
\hline bvp5c & \begin{tabular}{l} 
bvp5c is a finite difference code that \\
implements the four-stage Lobatto IIIa \\
formula. This is a collocation formula and \\
the collocation polynomial provides a C
\end{tabular} \\
continuous solution that is fifth-order \\
accurate uniformly in [a,b]. The formula is \\
implemented as an implicit Runge-Kutta \\
formula. bvp5c solves the algebraic \\
equations directly, whereas bvp4c uses \\
analytical condensation. bvp4c handles \\
unknown parameters directly, while bvp5c \\
augments the system with trivial \\
differential equations for unknown \\
parameters.
\end{tabular}

\section*{Evaluating the Solution}

The collocation methods implemented in bvp4c and bvp5c produce \(C^{1}\)-continuous solutions over the interval of integration \([a, b]\). You can evaluate the approximate solution, \(S(x)\), at any point in \([a, b]\) using the helper function deval and the structure sol returned by the solver. For example, to evaluate the solution sol at the mesh of points xint, use the command
```

Sxint = deval(sol,xint)

```

The deval function is vectorized. For a vector xint, the ith column of Sxint approximates the solution \(y\) (xint(i)).

\section*{BVP Examples and Files}

Several available example files serve as excellent starting points for most common BVP problems. To easily explore and run examples, simply use the Differential Equations Examples app. To run this app, type
```

odeexamples

```

To open an individual example file for editing, type

\footnotetext{
edit exampleFileName.m
}

To run an example, type

\section*{exampleFileName}

This table contains a list of the available BVP example files, as well as the solvers and the options they use.
\begin{tabular}{|l|l|l|l|l|}
\hline \begin{tabular}{l} 
Exampl \\
e File
\end{tabular} & Solver Used & \begin{tabular}{l} 
Options \\
Specified
\end{tabular} & Description & Example Link \\
\hline \begin{tabular}{l} 
emdenb \\
vp
\end{tabular} & bvp4c or bvp5c & \begin{tabular}{l} 
• Singulart \\
erm'
\end{tabular} & \begin{tabular}{l} 
Emden's equation, a \\
singular BVP
\end{tabular} & \begin{tabular}{l} 
"Solve BVP with \\
Singular Term" \\
on page 12-32
\end{tabular} \\
\hline fsbvp & bvp4c or bvp5c & - & \begin{tabular}{l} 
Falkner-Skan BVP on an \\
infinite interval
\end{tabular} & \begin{tabular}{l} 
"Verify BVP \\
Consistency \\
Using \\
Continuation" on \\
page 12-25
\end{tabular} \\
\hline \begin{tabular}{l} 
mat4bv \\
p
\end{tabular} & bvp4c or bvp5c & - & \begin{tabular}{l} 
Fourth eigenfunction of \\
Mathieu's equation
\end{tabular} & \begin{tabular}{l} 
"Solve BVP with \\
Unknown \\
Parameter" on \\
page 12-14
\end{tabular} \\
\hline rcbvp & \begin{tabular}{l} 
bvp4c and \\
bvp5c
\end{tabular} & \begin{tabular}{ll} 
- 'FJacobian
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{|l|l|l|l|l|}
\hline \begin{tabular}{l} 
Exampl \\
e File
\end{tabular} & Solver Used & \begin{tabular}{l} 
Options \\
Specified
\end{tabular} & Description & Example Link \\
\hline twobvp & bvp4c & - & \begin{tabular}{l} 
BVP with exactly two \\
solutions
\end{tabular} & \begin{tabular}{l} 
"Solve BVP with \\
Two Solutions" \\
on page 12-10
\end{tabular} \\
\hline \begin{tabular}{l} 
threeb \\
vp
\end{tabular} & bvp4c or bvp5c & - & \begin{tabular}{l} 
Three-point boundary \\
value problem
\end{tabular} & \begin{tabular}{l} 
"Solve BVP with \\
Multiple \\
Boundary \\
Conditions" on \\
page 12-37
\end{tabular} \\
\hline
\end{tabular}

\section*{References}
[1] Ascher, U., R. Mattheij, and R. Russell. "Numerical Solution of Boundary Value Problems for Ordinary Differential Equations." Philadelphia, PA: SIAM, 1995, p. 372.
[2] Shampine, L.F., and J. Kierzenka. "A BVP Solver based on residual control and the MATLAB PSE." ACM Trans. Math. Softw. Vol. 27, Number 3, 2001, pp. 299-316.
[3] Shampine, L.F., M.W. Reichelt, and J. Kierzenka. "Solving Boundary Value Problems for Ordinary Differential Equations in MATLAB with bvp4c." MATLAB File Exchange, 2004.
[4] Shampine, L.F., and J. Kierzenka. "A BVP Solver that Controls Residual and Error." J. Numer. Anal. Ind. Appl. Math. Vol. 3(1-2), 2008, pp. 27-41.

\section*{See Also}
bvp4c | bvp5c | bvpinit | bvpset | ode45 | pdepe

\section*{Solve BVP with Two Solutions}

This example uses bvp4c with two different initial guesses to find both solutions to a BVP problem.

Consider the differential equation
\(y^{\prime \prime}+e^{y}=0\).
This equation is subject to the boundary conditions
\(y(0)=y(1)=0\).
To solve this equation in MATLAB, you need to code the equation and boundary conditions, then generate a suitable initial guess for the solution before calling the boundary value problem solver bvp4c. You either can include the required functions as local functions at the end of a file (as done here), or save them as separate, named files in a directory on the MATLAB path.

\section*{Code Equation}

Create a function to code the equation. This function should have the signature \(\mathrm{dydx}=\) bvpfun( \(x, y\) ) or dydx \(=\operatorname{bvpfun}(x, y\), parameters), where:
- x is the independent variable.
- \(y\) is the solution (dependent variable).
- parameters is a vector of unknown parameter values (optional).

These inputs are automatically passed to the function by the solver, but the variable names determine how you code the equations. In this case, you can rewrite the secondorder equation as a system of first-order equations
\(y_{1}{ }^{\prime}=y_{2}\),
\(y_{2}{ }^{\prime}=-e^{y_{1}}\).
The function encoding these equations is
function dydx = bvpfun( \(x, y\) )
\(d y d x=[y(2)\)
```

- exp(y(1))];

```
end

\section*{Code Boundary Conditions}

For two-point boundary value conditions like the ones in this problem, the boundary conditions function should have the signature res \(=b c f u n(y a, y b)\) or res \(=\) bcfun(ya,yb, parameters), depending on whether unknown parameters are involved. ya and \(y b\) are column vectors that the solver automatically passes to the function, and bcfun returns the residual in the boundary conditions.

For the boundary conditions \(y(0)=y(1)=0\), the bcfun function specifies that the residual value is zero at both boundaries. These residual values are enforced at the first and last points of the mesh that you specify to bvpinit in your initial guess. The initial mesh in this problem should have \(x(1)=0\) and \(\times(\) end \()=1\).
```

function res = bcfun(ya,yb)
res = [ya(1)
yb(1)];
end

```

\section*{Form Initial Guess}

Call bvpinit to generate an initial guess of the solution. The mesh for \(x\) does not need to have a lot of points, but the first point must be 0 . Then the last point must be 1 so that the boundary conditions are properly specified. Use an initial guess for \(y\) where the first component is slightly positive and the second component is zero.
```

xmesh = linspace(0,1,5);
solinit = bvpinit(xmesh, [0.1 0]);

```

\section*{Solve Equation}

Solve the BVP using the bvp4c solver.
sol1 = bvp4c(@bvpfun, @bcfun, solinit);

\section*{Use Different Initial Guess}

Solve the BVP a second time using a different initial guess for the solution.
```

solinit = bvpinit(xmesh, [3 0]);
sol2 = bvp4c(@bvpfun, @bcfun, solinit);

```

\section*{Compare Solutions}

Plot the solutions that bvp4c calculates for the different initial conditions. Both solutions satisfy the stated boundary conditions, but have different behaviors inbetween. Since the solution is not always unique, the different behaviors show the importance of giving a good initial guess for the solution.
```

plot(sol1.x,sol1.y(1,:),'-o',sol2.x,sol2.y(1,:),' - - ')
title('BVP with Different Solutions That Depend on the Initial Guess')
xlabel('x')
ylabel('y')
legend('Solution 1','Solution 2')

```

BVP with Different Solutions That Depend on the Initial Guess


\section*{Local Functions}

Listed here are the local helper functions that the BVP solver bvp4c calls to calculate the solution. Alternatively, you can save these functions as their own files in a directory on the MATLAB path.
```

function dydx = bvpfun(x,y) % equation being solved
dydx = [y(2)
- exp(y(1))];
end
%-------------------------------------------
function res = bcfun(ya,yb) % boundary conditions
res = [ya(1)
yb(1)];
end

```


\section*{See Also}
bvp4c|bvp5c|bvpinit

\section*{More About}
- "Boundary Value Problems" on page 12-2

\section*{Solve BVP with Unknown Parameter}

This example shows how to use bvp4c to solve a boundary value problem with an unknown parameter.

Mathieu's equation is defined on the interval \([0, \Pi]\) by
\(y^{\prime \prime}+(\lambda-2 q \cos (2 x)) y=0\).
When the parameter \(q=5\), the boundary conditions are
\(y^{\prime}(0)=0\),
\(y^{\prime}(\pi)=0\).
However, this only determines \(y(x)\) up to a constant multiple, so a third condition is required to specify a particular solution,
\(y(0)=1\).
To solve this system of equations in MATLAB, you need to code the equations, boundary conditions, and initial guess before calling the boundary value problem solver bvp4c. You can either include the required functions as local functions at the end of a file (as done here), or save them as separate, named files in a directory on the MATLAB path.

\section*{Code Equation}

Create a function to code the equations. This function should have the signature \(\mathrm{dydx}=\) mat4ode( \(x, y\), lambda), where:
- x is the independent variable.
- \(y\) is the dependent variable.
- lambda is an unknown parameter representing an eigenvalue.

You can write Mathieu's equation as a first-order system using the substitutions \(y_{1}=y\) and \(y_{2}=y^{\prime}\),
\(y_{1}{ }^{\prime}=y_{2}\),
\(y_{2}{ }^{\prime}=-(\lambda-2 q \cos (2 x)) y_{1}\).
The corresponding function is then
```

function dydx = mat4ode(x,y,lambda) % equation being solved
dydx = [y(2)
-(lambda - 2*q*}\operatorname{cos}(2*x))*y(1)]
end

```

Note: All functions are included as local functions at the end of the example.

\section*{Code Boundary Conditions}

Now, write a function that returns the residual value of the boundary conditions at the boundary points. This function should have the signature res \(=\) mat4bc(ya,yb, lambda), where:
- ya is the value of the boundary condition at the beginning of the interval \([a, b]\).
- yb is the value of the boundary condition at the end of the interval \([a, b]\).
- lambda is an unknown parameter representing an eigenvalue.

This problem has three boundary conditions in the interval \([0, \Pi]\). To calculate the residual values, you need to put the boundary conditions into the form \(g(x, y)=0\). In this form the boundary conditions are
\[
\begin{aligned}
& y^{\prime}(0)=0 \\
& y^{\prime}(\Pi)=0, \\
& y(0)-1=0 .
\end{aligned}
\]

The corresponding function is then
```

function res = mat4bc(ya,yb,lambda) % boundary conditions
res = [ya(2)
yb(2)
ya(1)-1];
end

```

\section*{Create Initial Guess}

Lastly, create an initial guess of the solution. You must provide an initial guess for both solution components \(y_{1}=y(x)\) and \(y_{2}=y^{\prime}(x)\), as well as the unknown parameter \(\lambda\).

For this problem, a cosine function makes for a good initial guess since it satisfies the three boundary conditions. Code the initial guess for \(y\) using a function that returns the guess for \(y_{1}\) and \(y_{2}\).
```

function yinit = mat4init(x) % initial guess function
yinit = [cos(4*x)
-4*sin(4*x)];
end

```

Call bvpinit using a mesh of 10 points in the interval [ \(0, \Pi\) ], the initial guess function, and a guess of 15 for the value of \(\lambda\).
lambda = 15;
solinit = bvpinit(linspace(0,pi,10), @mat4init,lambda);

\section*{Solve Equation}

Call bvp4c with the ODE function, boundary condition function, and initial guess.
```

sol = bvp4c(@mat4ode, @mat4bc, solinit);

```

\section*{Value of Parameter}

Print the value of the unknown parameter \(\lambda\) found by bvp4c. This value is the fourth eigenvalue ( \(q=5\) ) of Mathieu's equation.
```

fprintf('Fourth eigenvalue is approximately %7.3f.\n',...
sol.parameters)

```

Fourth eigenvalue is approximately 17.097.

\section*{Plot Solution}

Use deval to evaluate the solution computed by bvp4c at 100 points in the interval \([0, \Pi]\).
```

xint = linspace(0,pi);
Sxint = deval(sol,xint);

```

Plot both solution components. The plot shows the eigenfunction (and its derivative) associated with the fourth eigenvalue \(\lambda_{4}=17.097\).
```

plot(xint,Sxint)
axis([0 pi -4 4])
title('Eigenfunction of Mathieu''s Equation.')
xlabel('x')
ylabel('y')
legend('y','y''')

```

Eigenfunction of Mathieu's Equation.


\section*{Local Functions}

Listed here are the local helper functions that the BVP solver bvp4c calls to calculate the solution. Alternatively, you can save these functions as their own files in a directory on the MATLAB path.
```

function dydx = mat4ode(x,y,lambda) % equation being solved
q = 5;
dydx = [y(2)
-(lambda - 2*q*}\operatorname{cos}(2*x))*y(1)]
end
%-------------------------------------------
function res = mat4bc(ya,yb,lambda) % boundary conditions
res = [ya(2)

```
```

        yb(2)
    ya(1)-1];
    end
%-------------------------------------------
function yinit = mat4init(x) % initial guess function
yinit = [cos(4*x)
-4*sin(4*x)];
end

```
\(\qquad\)

\section*{See Also}
bvp4c|bvp5c|bvpinit

\section*{More About}
- "Boundary Value Problems" on page 12-2

\section*{Solve BVP Using Continuation}

This example shows how to solve a numerically difficult boundary value problem using continuation, which effectively breaks the problem up into a sequence of simpler problems.

For \(0<e \ll 1\), consider the differential equation
\(e y^{\prime \prime}+\mathrm{xy}^{\prime}=-e \Pi^{2} \cos (\Pi x)-\Pi \mathrm{x} \sin (\Pi x)\).
The problem is posed on the interval \([-1,1]\) and is subject to the boundary conditions
\(y(-1)=-2\),
\(y(1)=0\).
When \(e=10^{-4}\), the solution to the equation undergoes a rapid transition near \(x=0\), so it is difficult to solve numerically. Instead, this example uses continuation to iterate through several values of \(e\) until \(e=10^{-4}\). The intermediate solutions are each used as the initial guess for the next problem.

To solve this system of equations in MATLAB, you need to code the equations, boundary conditions, and initial guess before calling the boundary value problem solver bvp4c. You either can include the required functions as local functions at the end of a file (as done here), or you can save them as separate, named files in a directory on the MATLAB path.

\section*{Code Equation}

Using the substitutions \(y_{1}=y\) and \(y_{2}=y^{\prime}\), you can rewrite the equation as the system of first-order equations
\(y_{1}{ }^{\prime}=y_{2}\),
\(y_{2}{ }^{\prime}=-\frac{x}{e} y^{\prime}-\Pi^{2} \cos (\Pi x)-\frac{\pi x}{e} \sin (\Pi x)\).
Write a function to code the equations with the signature \(d y d x=\operatorname{shockode}(x, y)\), where:
- x is the independent variable.
- \(y\) is the dependent variable.
- \(d y d x\) (1) gives the equation for \(y_{1}{ }^{\prime}\), and \(d y d x(2)\) gives the equation for \(y_{2}{ }_{2}\).

Make the function vectorized, so that shockode ([x1 x2 ...],[y1 y2 ...]) returns [shockode(x1,y1) shockode(x2,y2) ...]. This approach improves solver performance.

The corresponding function is
```

function dydx = shockode(x,y)
pix = pi*x;
dydx = [y(2,:)
-x/e.*y(2,:) - pi^2*cos(pix) - pix/e.*sin(pix)];
end

```

Note: All functions are included as local functions at the end of the example.

\section*{Code Boundary Conditions}

The BVP solver requires the boundary conditions to be in the form \(g(y(a), y(b))=0\). In this form the boundary conditions are:
\(y(-1)+2=0\),
\(y(1)=0\).
Write a function to code the boundary conditions with the signature res = shockbc (ya, yb), where:
- ya is the value of the boundary condition at the beginning of the interval \([a, b]\).
- yb is the value of the boundary condition at the end of the interval \([a, b]\).

The corresponding function is
```

function res = shockbc(ya,yb) % boundary conditions
res = [ya(1)+2
yb(1)];
end

```

\section*{Code Jacobians}

The analytical Jacobians for the ODE function and boundary conditions can be calculated easily in this problem. Providing the Jacobians makes the solver more efficient, since the solver no longer needs to approximate them with finite differences.

For the ODE function, the Jacobian matrix is
\(J_{\mathrm{ODE}}=\frac{\partial f}{\partial y}=\left[\begin{array}{ll}\frac{\partial f_{1}}{\partial y_{1}} & \frac{\partial f_{1}}{\partial y_{2}} \\ \frac{\partial f_{2}}{\partial y_{1}} & \frac{\partial f_{2}}{\partial y_{2}}\end{array}\right]=\left[\begin{array}{cc}0 & 1 \\ 0 & -\frac{x}{e}\end{array}\right]\).
The corresponding function is
```

function jac = shockjac(x,y,e)
jac = [0 0- 1
end

```

Similarly, for the boundary conditions, the Jacobian matrices are
\(J_{y(a)}=\left[\begin{array}{ll}1 & 0 \\ 0 & 0\end{array}\right], J_{y(b)}=\left[\begin{array}{ll}0 & 0 \\ 1 & 0\end{array}\right]\).
The corresponding function is
```

function [dBCdya,dBCdyb] = shockbcjac(ya,yb)
dBCdya = [1 0; 0 0];
dBCdyb = [0 0; 1 0];
end

```

\section*{Form Initial Guess}

Use a constant guess for the solution on a mesh of five points in \([-1,1]\).
sol = bvpinit([-1 -0.5 0 0.5 1],[1 0]);

\section*{Solve Equation}

If you try to solve the equation directly using \(e=10^{-4}\), then the solver is not able to overcome the poor conditioning of the problem near the \(x=0\) transition point. Instead, to obtain the solution for \(e=10^{-4}\), this example uses continuation by solving a sequence of problems for \(10^{-2}, 10^{-3}\), and \(10^{-4}\). The output from the solver in each iteration acts as the guess for the solution in the next iteration (this is why the variable for the initial guess from bvpinit is sol, and the output from the solver is also named sol).

Since the value of the Jacobian depends on the value of \(e\), set the options in the loop specifying the shockjac and shockbcjac functions for the Jacobians. Also, turn vectorization on since shockode is coded to handle vectors of values.
e = 0.1;
```

for i = 2:4

```
    e = e/10;
    options = bvpset('FJacobian',@(x,y) shockjac(x,y,e),'BCJacobian',@shockbcjac,'Vecto
    sol = bvp4c(@(x,y) shockode(x,y,e),@shockbc, sol, options);
end

\section*{Plot Solution}

Plot the results from bvp4c for the mesh \(x\) and solution \(y(x)\). With continuation, the solver is able to handle the discontinuity at \(x=0\).
```

plot(sol.x,sol.y(1,:),'-o');
axis([-1 1 -2.2 2.2]);
title(['There Is a Shock at x = 0 When e =' sprintf('%.e',e) '.']);
xlabel('x');
ylabel('solution y');

```

There Is a Shock at \(x=0\) When \(e=1 e-04\).


\section*{Local Functions}

Listed here are the local functions that the BVP solver bvp4c calls to calculate the solution. Alternatively, you can save these functions as their own files in a directory on the MATLAB path.
```

function dydx = shockode(x,y,e) % equation to solve
pix = pi*x;
dydx = [y(2,:)
-x/e.*y(2,:) - pi^2*cos(pix) - pix/e.*sin(pix)];
end
%-----------------------------------------
function res = shockbc(ya,yb) % boundary conditions
res = [ya(1)+2

```
```

    yb(1)];
    end
jac = [0 1
0 -x/e];
end
%-------------------------------------------
function [dBCdya,dBCdyb] = shockbcjac(ya,yb) % jacobian of shockbc
dBCdya = [1 0; 0 0];
dBCdyb = [0 0; 1 0];
end

```
\(\qquad\)

\section*{See Also}
bvp4c|bvpinit|bvpset

\section*{More About}
- "Boundary Value Problems" on page 12-2
- "Verify BVP Consistency Using Continuation" on page 12-25

\section*{Verify BVP Consistency Using Continuation}

This example shows how to use continuation to gradually extend a BVP solution to larger intervals.

Falkner-Skan boundary value problems [1] arise from similarity solutions of a viscous, incompressible, laminar flow over a flat plate. An example equation is
\(f^{\prime \prime \prime}+f f^{\prime \prime}+\beta\left(1-f^{2}\right)=0\).
The problem is posed on the infinite interval \([0, \infty]\) with \(\beta=0.5\), subject to the boundary conditions
\(f(0)=0\),
\(f^{\prime}(0)=0\),
\(f^{\prime}(\infty)=1\).
The BVP cannot be solved on the infinite interval, and it is impractical to solve the BVP in a very large finite interval. Instead, this example solves a sequence of problems posed on the smaller interval \([0, a]\) to verify that the solution has consistent behavior as \(a \rightarrow \infty\). This practice of breaking the problem up into simpler problems, with the solution of each problem feeding back in as the initial guess for the next problem, is called continuation.

To solve this system of equations in MATLAB, you need to code the equations, boundary conditions, and options before calling the boundary value problem solver bvp4c. You either can include the required functions as local functions at the end of a file (as done here), or save them as separate, named files in a directory on the MATLAB path.

\section*{Code Equation}

Create a function to code the equations. This function should have the signature \(\mathrm{dfdx}=\) fsode(x,f), where:
- x is the independent variable.
- f is the dependent variable.

You can rewrite the third-order equation as a system of first-order equations using the substitutions \(f_{1}=f, f_{2}=f^{\prime}\), and \(f_{3}=f^{\prime \prime}\). The equations become
\[
\begin{aligned}
& f_{1}^{\prime}=f_{2}, \\
& f_{2}^{\prime}=f_{3}, \\
& f_{3}^{\prime}=-f_{1} f_{3}-\beta\left(1-f_{2}^{2}\right) .
\end{aligned}
\]

The corresponding function is
```

function dfdeta = fsode(x,f)
b = 0.5;
dfdeta = [ f(2)
f(3)
-f(1)*f(3) - b*(1 - f(2)^2) ];
end

```

Note: All functions are included as local functions at the end of the example.

\section*{Code Boundary Conditions}

Now, write a function that returns the residual value of the boundary conditions at the boundary points. This function should have the signature res \(=\mathrm{fsbc}(\mathrm{f0} 0 \mathrm{finf})\), where:
- f0 is the value of the boundary condition at the beginning of the interval.
- finf is the value of the boundary condition at the end of the interval.

To calculate the residual values, you need to put the boundary conditions in the form \(g(x, y)=0\). In this form, the boundary conditions are
\(f(0)=0\),
\(f^{\prime}(0)=0\),
\(f^{\prime}(\infty)-1=0\).
The corresponding function is
```

function res = fsbc(f0,finf)
res = [f0(1)
f0(2)
finf(2) - 1];
end

```

\section*{Create Initial Guess}

Lastly, you must provide an initial guess for the solution. A crude mesh of five points and a constant guess that satisfies the boundary conditions are good enough to get convergence on the interval \([0,3]\). The variable infinity denotes the right-hand limit of the interval of integration. As the value of infinity increases on subsequent iterations from 3 to its maximum value of 6 , the solution from each previous iteration acts as the initial guess for the next iteration.
```

infinity = 3;
maxinfinity = 6;
solinit = bvpinit(linspace(0,infinity,5),[0 0 1]);

```

\section*{Solve Equation and Plot Solutions}

Solve the problem in the initial interval [0, 3]. Plot the solution, and compare the value of \(f^{\prime \prime}(0)\) to the analytic value [1].
```

sol = bvp4c(@fsode,@fsbc,solinit);
x = sol.x;
f = sol.y;
plot(x,f(2,:),x(end),f(2,end),'o');
axis([0 maxinfinity 0 1.4]);
title('Falkner-Skan Equation, Positive Wall Shear, \beta = 0.5.')
xlabel('x')
ylabel('df/dx')
hold on

```


Now, solve the problem on progressively larger intervals by increasing the value of infinity for each iteration. The bvpinit function extrapolates each solution to the new interval to act as the initial guess for the next value of infinity. Each iteration prints the calculated value of \(f^{\prime \prime}(0)\) and superimposes the plot of the solution over the previous
solutions. When infinity \(=6\), the consistent behavior of the solution becomes evident and the value of \(f^{\prime \prime}(0)\) is very close to the predicted value.
```

for Bnew = infinity+1:maxinfinity
solinit = bvpinit(sol,[0 Bnew]); % Extend solution to new interval
sol = bvp4c(@fsode,@fsbc,solinit);
x = sol.x;
f = sol.y;
fprintf('Value computed using infinity = %g is %7.5f.\n', ...
Bnew, f(3,1))
plot(x,f(2,:),x(end),f(2,end),'o');
drawnow
end
Value computed using infinity = 4 is 0.92774.
Value computed using infinity = 5 is 0.92770.
Value computed using infinity = 6 is 0.92770.
hold off

```


\section*{Local Functions}

Listed here are the local helper functions that the BVP solver bvp4c calls to calculate the solution. Alternatively, you can save these functions as their own files in a directory on the MATLAB path.
```

function dfdeta = fsode(x,f) % equation being solved
dfdeta = [ f(2)
f(3)
-f(1)*f(3) - 0.5*(1 - f(2)^2) ];
end
%------------------------------------------
function res = fsbc(f0,finf) % boundary conditions
res = [f0(1)

```
```

    f0(2)
    finf(2) - 1];
    end

```

\section*{References}
[1] Cebeci, T. and H. B. Keller. "Shooting and Parallel Shooting Methods for Solving the Falkner-Skan Boundary-layer Equation." J. Comp. Phys., Vol. 7, 1971, pp. 289-300.

\section*{See Also}
bvp4c|bvp5c|bvpinit

\section*{More About}
- "Boundary Value Problems" on page 12-2
- "Solve BVP Using Continuation" on page 12-19

\section*{Solve BVP with Singular Term}

This example shows how to solve Emden's equation, which is a boundary value problem with a singular term that arises in modeling a spherical body of gas.

After reducing the PDE of the model using symmetry, the equation becomes a secondorder ODE defined on the interval \([0,1]\),
\(y^{\prime \prime}+\frac{2}{x} y^{\prime}+y^{5}=0\).
At \(x=0\), the \((2 / x)\) term is singular, but symmetry implies the boundary condition \(y^{\prime}(0)=0\). With this boundary condition, the term \((2 / x) y^{\prime}\) is well defined as \(x \rightarrow 0\). For the boundary condition \(y(1)=\sqrt{3} / 2\), the BVP has an analytical solution that you can compare to a numeric solution calculated in MATLAB \({ }^{\circledR}\),
\(y(x)=\left[\sqrt{\frac{1+x^{2}}{3}}\right]^{-1}\).
The BVP solver bvp4c can solve singular BVPs that have the form
\(y^{\prime}=S \frac{y}{x}+f(x, y)\).
The matrix \(S\) must be constant and the boundary conditions at \(x=0\) must be consistent with the necessary condition \(S \cdot y(0)=0\). Use the 'SingularTerm' option of bvpset to pass the S matrix to the solver.

You can rewrite Emden's equation as a system of first-order equations using \(y_{1}=y\) and \(y_{2}=y^{\prime}\) as
\(y_{1}{ }^{\prime}=y_{2}\),
\(y_{2}{ }^{\prime}=-\frac{2}{x} y_{2}-y_{1}^{5}\).
The boundary conditions become
\(y_{2}(0)=0\),
\(y_{1}(1)=\sqrt{3} / 2\).

In the required matrix form, the system is
\(\left[\begin{array}{l}y_{1}{ }^{\prime} \\ y_{2}^{\prime}\end{array}\right]=\frac{1}{x}\left[\begin{array}{cc}0 & 0 \\ 0 & -2\end{array}\right]\left[\begin{array}{l}y_{1} \\ y_{2}\end{array}\right]+\left[\begin{array}{c}y_{2} \\ -y_{1}^{5}\end{array}\right]\).
In matrix form it is clear that \(S=\left[\begin{array}{cc}0 & 0 \\ 0 & -2\end{array}\right]\) and \(f(x, y)=\left[\begin{array}{c}y_{2} \\ -y_{1}^{5}\end{array}\right]\).
To solve this system of equations in MATLAB, you need to code the equations, boundary conditions, and options before calling the boundary value problem solver bvp4c. You either can include the required functions as local functions at the end of a file (as done here), or save them as separate, named files in a directory on the MATLAB path.

\section*{Code Equation}

Create a function to code the equations for \(f(x, y)\). This function should have the signature dydx = emdenode( \(x, y\) ), where:
- x is the independent variable.
- \(y\) is the dependent variable.
- \(\operatorname{dydx}(1)\) gives the equation for \(y_{1}{ }^{\prime}\), and \(\operatorname{dydx}(2)\) the equation for \(y_{2}{ }^{\prime}\).

These inputs are automatically passed to the function by the solver, but the variable names determine how you code the equations. In this case:
```

function dydx = emdenode(x,y)
dydx = [y(2)
-y(1)^5];
end

```

The term that contains \(S\) is passed to the solver using options, so that term is not included in the function.

\section*{Code Boundary Conditions}

Now, write a function that returns the residual value of the boundary conditions at the boundary points. This function should have the signature res \(=\) emdenbc (ya, yb), where:
- ya is the value of the boundary condition at the beginning of the interval.
- \(y b\) is the value of the boundary condition at the end of the interval.

For this problem, one of the boundary conditions is for \(y_{1}\), and the other is for \(y_{2}\). To calculate the residual values, you need to put the boundary conditions into the form \(g(x, y)=0\).

In this form the boundary conditions are
\(y_{2}(0)=0\),
\(y_{1}(1)-\sqrt{3} / 2=0\).
The corresponding function is then
```

function res = emdenbc(ya,yb)
res = [ya(2)
yb(1) - sqrt(3)/2];
end

```

\section*{Create Initial Guess}

Lastly, create an initial guess of the solution. For this problem, use a constant initial guess that satisfies the boundary conditions, and a simple mesh of five points between 0 and 1. Using many mesh points is unnecessary since the BVP solver adapts these points during the solution process.
```

y}=\sqrt{}{3}/2
y2}=0
guess = [sqrt(3)/2; 0];
xmesh = linspace(0,1,5);
solinit = bvpinit(xmesh, guess);

```

\section*{Solve Equation}

Create a matrix for \(S\) and pass it to bvpset as the value of the 'SingularTerm' option. Finally, call bvp4c with the ODE function, boundary condition function, initial guess, and option structure.
```

S = [0 0; 0 -2];
options = bvpset('SingularTerm',S);
sol = bvp4c(@emdenode, @emdenbc, solinit, options);

```

\section*{Plot Solution}

Calculate the value of the analytical solution in \([0,1]\).
```

x = linspace(0,1);
truy = 1 ./ sqrt(1 + (x.^2)/3);

```

Plot the analytical solution and the solution calculated by bvp4c for comparison.
```

plot(x,truy,sol.x,sol.y(1,:),'ro');
title('Emden Problem -- BVP with Singular Term.')
legend('Analytical','Computed');
xlabel('x');
ylabel('solution y');

```


\section*{Local Functions}

Listed here are the local helper functions that the BVP solver bvp4c calls to calculate the solution. Alternatively, you can save these functions as their own files in a directory on the MATLAB path.
```

function dydx = emdenode(x,y) % equation being solved
dydx = [y(2)
-y(1)^5];
end
%-------------------------------------------
function res = emdenbc(ya,yb) % boundary conditions
res = [ya(2)
yb(1) - sqrt(3)/2];
end
%-....................................-

```

\section*{See Also}
bvp4c | bvp5c|bvpinit|bvpset

\section*{More About}
- "Boundary Value Problems" on page 12-2

\section*{Solve BVP with Multiple Boundary Conditions}

This example shows how to solve a multipoint boundary value problem, where the solution of interest satisfies conditions inside the interval of integration.

For \(x\) in \([0, \lambda]\), consider the equations
\(v^{\prime}=\frac{C-1}{n}\),
\(C^{\prime}=\frac{\mathrm{vC}-\min (x, 1)}{\eta}\).
The known parameters of the problem are \(n, \kappa, \lambda>1\), and \(\eta=\frac{\lambda^{2}}{n \cdot K^{2}}\).
The term \(\min (x, 1)\) in the equation for \(C^{\prime}(x)\) is not smooth at \(x=1\), so the problem cannot be solved directly. Instead, you can break the problem into two: one set in the interval \([0,1]\), and the other set in the interval \([1, \lambda]\). The connection between the two regions is that the solutions must be continuous at \(x=1\). The solution must also satisfy the boundary conditions
\(v(0)=0\),
\(C(\lambda)=1\).
The equations for each region are
Region 1: \(0 \leq x \leq 1\)
\(v^{\prime}=\frac{C-1}{n}\),
\(C^{\prime}=\frac{\mathrm{vC}-x}{\eta}\).
Region 2: \(1 \leq x \leq \lambda\)
\(v^{\prime}=\frac{C-1}{n}\),
\(C^{\prime}=\frac{\mathrm{vC}-1}{\eta}\).

The interface point \(x=1\) is included in both regions. At this point, the solver produces both left and right solutions, which must be equal to ensure continuity of the solution.

To solve this system of equations in MATLAB, you need to code the equations, boundary conditions, and initial guess before calling the boundary value problem solver bvp5c. You either can include the required functions as local functions at the end of a file (as done here), or save them as separate, named files in a directory on the MATLAB path.

\section*{Code Equations}

The equations for \(v^{\prime}(x)\) and \(C^{\prime}(x)\) depend on the region being solved. For multipoint boundary value problems the derivative function must accept a third input argument region, which is used to identify the region where the derivative is being evaluated. The solver numbers the regions from left to right, starting with 1.

Create a function to code the equations with the signature \(d y d x=f(x, y\), region,\(p)\), where:
- x is the independent variable.
- \(y\) is the dependent variable.
- \(d y d x(1)\) gives the equation for \(v^{\prime}(x)\), and \(d y d x(2)\) the equation for \(C^{\prime}(x)\).
- region is the number of the region where the derivative is being computed (in this two-region problem, region is 1 or 2 ).
- p is a vector containing the values of the constant parameters \([n, \kappa, \lambda, \eta]\).

Use a switch statement to return different equations depending on the region being solved. The function is
```

function dydx = f(x,y,region,p) % equations being solved
n = p(1);
eta = p(4);
dydx = zeros(2,1);
dydx(1) = (y(2) - 1)/n;
switch region
case 1 % x in [0 1]
dydx(2) = (y(1)*y(2) - x)/eta;
case 2 % x in [1 lambda]
dydx(2) = (y(1)*y(2) - 1)/eta;
end
end

```

Note: All functions are included as local functions at the end of the example.

\section*{Code Boundary Conditions}

Solving two first-order differential equations in two regions requires four boundary conditions. Two of these conditions come from the original problem:
\(v(0)=0\),
\(C(\lambda)-1=0\).
The other two conditions enforce the continuity of the left and right solutions at the interface point \(x=1\) :
\(v_{L}(1)-v_{R}(1)=0\),
\(C_{L}(1)-C_{R}(1)=0\).
For multipoint BVPs, the arguments of the boundary conditions function YL and YR become matrices. In particular, the kth column YL(: ,k) is the solution at the left boundary of the kth region. Similarly, YR ( : , k) is the solution at the right boundary of the kth region.

In this problem, \(y(0)\) is approximated by \(\mathrm{YL}(:, 1)\), while \(y(\lambda)\) is approximated by \(\mathrm{YR}(:\), end \()\). Continuity of the solution at \(x=1\) requires that \(\mathrm{YR}(:, 1)=\mathrm{YL}(:, 2)\).

The function that encodes the residual value of the four boundary conditions is
```

function res = bc(YL,YR)
res = [YL(1,1) % v(0) = 0
YR(1,1) - YL(1,2) % Continuity of v(x) at x=1
YR(2,1) - YL(2,2) % Continuity of C(x) at x=1
YR(2,end) - 1]; %C(lambda) = 1

```
end

\section*{Form Initial Guess}

For multipoint BVPs, the boundary conditions are automatically applied at the beginning and end of the interval of integration. However, you must specify double entries in xmesh for the other interface points. A simple guess that satisfies the boundary conditions is the constant guess y = [1; 1].
```

xc = 1;
xmesh = [0 0.25 0.5 0.75 xc xc 1.25 1.5 1.75 2];

```
```

yinit = [1; 1];
sol = bvpinit(xmesh,yinit);

```

\section*{Solve Equation}

Define the values of the constant parameters and put them in the vector \(p\). Provide the function to bvp5c with the syntax @(x,y,r) f(x,y,r,p) to provide the vector of parameters.

Calculate the solution for several values of \(\kappa\), using each solution as the initial guess for the next. For each value of \(\kappa\), calculate the value of the osmolarity \(\mathrm{Os}=\frac{1}{v(\lambda)}\). For each iteration of the loop, compare the computed value with the approximate analytical solution.
```

lambda = 2;
n = 5e-2;
for kappa = 2:5
eta = lambda^2/(n*kappa^2);
p = [n kappa lambda eta];
sol = bvp5c(@(x,y,r) f(x,y,r,p), @bc, sol);
K2 = lambda*sinh(kappa/lambda)/(kappa*cosh(kappa));
approx = 1/(1 - K2);
computed = 1/sol.y(1,end);
fprintf(' %2i %10.3f %10.3f \n',kappa,computed,approx);
end

```
\begin{tabular}{lll}
2 & 1.462 & 1.454 \\
3 & 1.172 & 1.164 \\
4 & 1.078 & 1.071 \\
5 & 1.039 & 1.034
\end{tabular}

\section*{Plot Solution}

Plot the solution components for \(v(x)\) and \(C(x)\) and a vertical line at the interface point \(x=1\). The displayed solution for \(\kappa=5\) results from the final iteration of the loop.
```

plot(sol.x,sol.y(1,:),'--0',sol.x,sol.y(2,:),'--0')
line([1 1], [0 2], 'Color', 'k')
legend('v(x)','C(x)')
title('A Three-Point BVP Solved with bvp5c')
xlabel({'x', '\lambda = 2, \kappa = 5'})
ylabel('v(x) and C(x)')

```

A Three-Point BVP Solved with bvp5c


\section*{Local Functions}

Listed here are the local helper functions that the BVP solver bvp5c calls to calculate the solution. Alternatively, you can save these functions as their own files in a directory on the MATLAB path.
```

function dydx = f(x,y,region,p) % equations being solved
n = p(1);
eta = p(4);
dydx = zeros(2,1);
dydx(1) = (y(2) - 1)/n;
switch region

```
```

    case 1 % x in [0 1]
    dydx(2) = (y(1)*y(2) - x)/eta;
    case 2 % x in [1 lambda]
dydx(2) = (y(1)*y(2) - 1)/eta;
end
end
%-------------------------------------------
function res = bc(YL,YR) % boundary conditions
res = [YL(1,1) % v(0) = 0
YR(1,1) - YL(1,2) % Continuity of v(x) at x=1
YR(2,1) - YL(2,2) % Continuity of C(x) at x=1
YR(2,end) - 1]; %C(lambda) = 1
end

```
\(\qquad\)

\section*{See Also}
bvp4c|bvp5c|bvpinit

\section*{More About}
- "Boundary Value Problems" on page 12-2

\section*{Partial Differential Equations (PDEs)}

\section*{Partial Differential Equations}

\section*{In this section...}
"Function Summary" on page 13-2
"Initial Value Problems" on page 13-2
"PDE Solver" on page 13-3
"Integrator Options" on page 13-6
"Examples" on page 13-7

\section*{Function Summary}
- "PDE Solver" on page 13-2
- "PDE Helper Function" on page 13-2

\section*{PDE Solver}

This is the MATLAB PDE solver.
\begin{tabular}{|l|l|}
\hline \begin{tabular}{l} 
PDE Initial-Boundary \\
Value Problem Solver
\end{tabular} & Description \\
\hline pdepe & \begin{tabular}{l} 
Solve initial-boundary value problems for systems of \\
parabolic and elliptic PDEs in one space variable and time.
\end{tabular} \\
\hline
\end{tabular}

\section*{PDE Helper Function}
\begin{tabular}{|l|l|}
\hline PDE Helper Function & Description \\
\hline pdeval & \begin{tabular}{l} 
Evaluate the numerical solution of a PDE using the output \\
of pdepe.
\end{tabular} \\
\hline
\end{tabular}

\section*{Initial Value Problems}
pdepe solves systems of parabolic and elliptic PDEs in one spatial variable \(x\) and time \(t\), of the form
\(c\left(x, t, u, \frac{\partial u}{\partial x}\right) \frac{\partial u}{\partial t}=x^{-m} \frac{\partial}{\partial x}\left(x^{m} f\left(x, t, u, \frac{\partial u}{\partial x}\right)\right)+s\left(x, t, u, \frac{\partial u}{\partial x}\right)\).

The PDEs hold for \(t_{0} \leq t \leq t_{f}\) and \(a \leq x \leq b\). The interval [ \(a, b\) ] must be finite. \(m\) can be 0 , 1 , or 2 , corresponding to slab, cylindrical, or spherical symmetry, respectively. If \(m>0\), then \(a \geq 0\) must also hold.

In "Equation 13-1", \(f(x, t, u, \partial u / \partial x)\) is a flux term and \(s(x, t, u, \partial u / \partial x)\) is a source term. The flux term must depend on \(\partial u / \partial x\). The coupling of the partial derivatives with respect to time is restricted to multiplication by a diagonal matrix \(c(x, t, u, \partial u / \partial x)\). The diagonal elements of this matrix are either identically zero or positive. An element that is identically zero corresponds to an elliptic equation and otherwise to a parabolic equation. There must be at least one parabolic equation. An element of \(c\) that corresponds to a parabolic equation can vanish at isolated values of \(x\) if they are mesh points. Discontinuities in \(c\) and/or \(s\) due to material interfaces are permitted provided that a mesh point is placed at each interface.

At the initial time \(t=t_{0}\), for all \(x\) the solution components satisfy initial conditions of the form
\[
\begin{equation*}
u\left(x, t_{0}\right)=u_{0}(x) . \tag{13-2}
\end{equation*}
\]

At the boundary \(x=a\) or \(x=b\), for all \(t\) the solution components satisfy a boundary condition of the form
\(p(x, t, u)+q(x, t) f\left(x, t, u, \frac{\partial u}{\partial x}\right)=0\).
\(q(x, t)\) is a diagonal matrix with elements that are either identically zero or never zero. Note that the boundary conditions are expressed in terms of the \(f\) rather than partial derivative of \(u\) with respect to \(x \partial u / \partial x\). Also, of the two coefficients, only \(p\) can depend on \(u\).

\section*{PDE Solver}

\section*{The PDE Solver}

The MATLAB PDE solver, pdepe, solves initial-boundary value problems for systems of parabolic and elliptic PDEs in the one space variable \(x\) and time \(t\). There must be at least one parabolic equation in the system.

The pdepe solver converts the PDEs to ODEs using a second-order accurate spatial discretization based on a fixed set of user-specified nodes. The discretization method is described in [1]. The time integration is done with ode15s. The pdepe solver exploits the
capabilities of ode15s for solving the differential-algebraic equations that arise when "Equation 13-1" contains elliptic equations, and for handling Jacobians with a specified sparsity pattern. ode15s changes both the time step and the formula dynamically.

After discretization, elliptic equations give rise to algebraic equations. If the elements of the initial conditions vector that correspond to elliptic equations are not "consistent" with the discretization, pdepe tries to adjust them before beginning the time integration. For this reason, the solution returned for the initial time may have a discretization error comparable to that at any other time. If the mesh is sufficiently fine, pdepe can find consistent initial conditions close to the given ones. If pdepe displays a message that it has difficulty finding consistent initial conditions, try refining the mesh. No adjustment is necessary for elements of the initial conditions vector that correspond to parabolic equations.

\section*{PDE Solver Syntax}

The basic syntax of the solver is:
```

sol = pdepe(m,pdefun,icfun,bcfun,xmesh,tspan)

```

Note Correspondences given are to terms used in "Initial Value Problems" on page 13-2.

The input arguments are
m
Specifies the symmetry of the problem. m can be \(0=\) slab, 1 = cylindrical, or \(2=\) spherical. It corresponds to \(m\) in "Equation 13-1".
pdefun Function that defines the components of the PDE. It computes the terms \(c, f\), and \(s\) in "Equation 13-1", and has the form
[ \(c, f, s]=\operatorname{pdefun}(x, t, u, d u d x)\)
where \(x\) and \(t\) are scalars, and \(u\) and dudx are vectors that approximate the solution \(u\) and its partial derivative with respect to \(x . c, f\), and \(s\) are column vectors. c stores the diagonal elements of the matrix \(c\).
icfun
bcfun
xmesh

Function that evaluates the initial conditions. It has the form
\(u=i c f u n(x)\)
When called with an argument \(x\), icfun evaluates and returns the initial values of the solution components at \(x\) in the column vector u.
Function that evaluates the terms \(p\) and \(q\) of the boundary conditions. It has the form
\[
[p l, q l, p r, q r]=\operatorname{bcfun}(x l, u l, x r, u r, t)
\]
where \(u l\) is the approximate solution at the left boundary \(x l=\) a and \(u r\) is the approximate solution at the right boundary \(\mathrm{xr}=\) b. pl and ql are column vectors corresponding to \(p\) and the diagonal of \(q\) evaluated at \(x l\). Similarly, \(p r\) and \(q r\) correspond to xr . When \(m>0\) and \(a=0\), boundedness of the solution near \(x=\) 0 requires that the \(f\) vanish at \(a=0\). pdepe imposes this boundary condition automatically and it ignores values returned in pl and ql .
Vector \([x 0, x 1, \ldots, x n]\) specifying the points at which a numerical solution is requested for every value in tspan. \(x 0\) and \(x n\) correspond to \(a\) and \(b\), respectively.

Second-order approximation to the solution is made on the mesh specified in xmesh. Generally, it is best to use closely spaced mesh points where the solution changes rapidly. pdepe does not select the mesh in \(x\) automatically. You must provide an appropriate fixed mesh in xmesh. The cost depends strongly on the length of xmesh. When \(m>0\), it is not necessary to use a fine mesh near \(x=0\) to account for the coordinate singularity.

The elements of xmesh must satisfy \(x 0<x 1<\ldots<x n\). The length of xmesh must be \(\geq 3\).
tspan Vector [t0, t1, ..., tf] specifying the points at which a solution is requested for every value in xmesh. t 0 and tf correspond to \(t_{0}\) and \(t_{f}\), respectively.
pdepe performs the time integration with an ODE solver that selects both the time step and formula dynamically. The solutions at the points specified in tspan are obtained using the natural continuous extension of the integration formulas. The elements of tspan merely specify where you want answers and the cost depends weakly on the length of tspan.

The elements of tspan must satisfy \(\mathrm{t} 0<\mathrm{t} 1<\ldots<\mathrm{tf}\). The length of tspan must be \(\geq 3\).

The output argument sol is a three-dimensional array, such that
- \(\operatorname{sol}(:,:, k)\) approximates component \(k\) of the solution \(u\).
- \(\operatorname{sol}(i,:, k)\) approximates component \(k\) of the solution at time tspan(i) and mesh points xmesh(:).
- sol( \(i, j, k)\) approximates component \(k\) of the solution at time \(\operatorname{tspan}(i)\) and the mesh point xmesh(j).

\section*{PDE Solver Options}

For more advanced applications, you can also specify as input arguments solver options and additional parameters that are passed to the PDE functions.
options Structure of optional parameters that change the default integration properties. This is the seventh input argument.
```

sol = pdepe(m,pdefun,icfun,bcfun,...
xmesh,tspan,options)

```

See "Integrator Options" on page 13-6 for more information.

\section*{Integrator Options}

The default integration properties in the MATLAB PDE solver are selected to handle common problems. In some cases, you can improve solver performance by overriding these defaults. You do this by supplying pdepe with one or more property values in an options structure.
```

sol = pdepe(m,pdefun,icfun,bcfun,xmesh,tspan,options)

```

Use odeset to create the options structure. Only those options of the underlying ODE solver shown in the following table are available for pdepe. The defaults obtained by leaving off the input argument options are generally satisfactory.

\section*{PDE Properties}
\begin{tabular}{|l|l|}
\hline Properties Category & Property Name \\
\hline Error control & RelTol, AbsTol, NormControl \\
\hline Step-size & InitialStep, MaxStep \\
\hline
\end{tabular}

\section*{Examples}
- "Single PDE" on page 13-7
- "System of PDEs" on page 13-13
- "Additional Examples" on page 13-17

\section*{Single PDE}
- "Solving the Equation" on page 13-7
- "Evaluating the Solution" on page 13-12

\section*{Solving the Equation}

This example illustrates the straightforward formulation, solution, and plotting of the solution of a single PDE
\[
\Pi^{2} \frac{\partial u}{\partial t}=\frac{\partial^{2} u}{\partial x^{2}}
\]

This equation holds on an interval \(0 \leq x \leq 1\) for times \(t \geq 0\). At \(t=0\), the solution satisfies the initial condition
\[
u(x, 0)=\sin \Pi x
\]

At \(x=0\) and \(x=1\), the solution satisfies the boundary conditions
\[
\begin{aligned}
& u(0, t)=0 \\
& \Pi e^{-t}+\frac{\partial u}{\partial x}(1, t)=0
\end{aligned}
\]

Note The file, pdex1.m, contains the complete code for this example. It contains all the required functions coded as local functions. To see the code in an editor, type edit pdex1 at the command line. To run it, type pdex1 at the command line. See "PDE Solver Syntax" on page 13-4 for more information.

1 Rewrite the PDE. Write the PDE in the form
\[
c\left(x, t, u, \frac{\partial u}{\partial x}\right) \frac{\partial u}{\partial t}=x^{-m} \frac{\partial}{\partial x}\left(x^{m} f\left(x, t, u, \frac{\partial u}{\partial x}\right)\right)+s\left(x, t, u, \frac{\partial u}{\partial x}\right) .
\]

This is the form shown in "Equation 13-1" and expected by pdepe. See "Initial Value Problems" on page 13-2 for more information. For this example, the resulting equation is
\(\Pi^{2} \frac{\partial u}{\partial t}=x^{0} \frac{\partial}{\partial x}\left(x^{0} \frac{\partial u}{\partial x}\right)+0\)
with parameter \(m=0\) and the terms
\(c\left(x, t, u, \frac{\partial u}{\partial x}\right)=\Pi^{2}\)
\(f\left(x, t, u, \frac{\partial u}{\partial x}\right)=\frac{\partial u}{\partial x}\)
\(s\left(x, t, u, \frac{\partial u}{\partial x}\right)=0\).
2 Code the PDE. Once you rewrite the PDE in the form shown above ("Equation 13-1") and identify the terms, you can code the PDE in a function that pdepe can use. The function must be of the form
[ \(\mathrm{c}, \mathrm{f}, \mathrm{s}\) ] = pdefun( \(\mathrm{x}, \mathrm{t}, \mathrm{u}, \mathrm{dudx}\) )
where \(\mathrm{c}, \mathrm{f}\), and s correspond to the \(c, f\), and \(s\) terms. The code below computes \(\mathrm{c}, \mathrm{f}\), and \(s\) for the example problem.
```

function [c,f,s] = pdexlpde(x,t,u,DuDx)
c = pi^2;
f = DuDx;
s = 0;

```

3 Code the initial conditions function. You must code the initial conditions in a function of the form
```

u = icfun(x)

```

The code below represents the initial conditions in the function pdex1ic.
function u0 \(=\) pdex1ic \((x)\)
\(\mathrm{u} 0=\sin \left(\mathrm{pi}^{*} \mathrm{x}\right)\);
4 Code the boundary conditions function. You must also code the boundary conditions in a function of the form
\([p l, q l, p r, q r]=\operatorname{bcfun}(x l, u l, x r, u r, t)\)
The boundary conditions, written in the same form as "Equation 13-3", are
\(u(0, t)+0 \cdot \frac{\partial u}{\partial x}(0, t)=0\) at \(x=0\)
and
\(\Pi e^{-t}+1 \cdot \frac{\partial u}{\partial x}(1, t)=0\) at \(x=1\).
The code below evaluates the components \(p(x, t, u)\) and \(q(x, t)\) of the boundary conditions in the function pdexlbc.
```

function [pl,ql,pr,qr] = pdex1bc(xl,ul,xr,ur,t)
pl = ul;
ql = 0;
pr = pi * exp(-t);
qr = 1;

```

In the function \(\mathrm{pdex} 1 \mathrm{bc}, \mathrm{pl}\) and ql correspond to the left boundary conditions ( \(x=\) 0 ), and pr and qr correspond to the right boundary condition ( \(x=1\) ).
5 Select mesh points for the solution. Before you use the MATLAB PDE solver, you need to specify the mesh points \((t, x)\) at which you want pdepe to evaluate the solution. Specify the points as vectors \(t\) and \(x\).

The vectors \(t\) and \(x\) play different roles in the solver (see "PDE Solver" on page 133 ). In particular, the cost and the accuracy of the solution depend strongly on the length of the vector \(x\). However, the computation is much less sensitive to the values in the vector t .

This example requests the solution on the mesh produced by 20 equally spaced points from the spatial interval [ 0,1 ] and five values of \(t\) from the time interval \([0,2]\).
```

x = linspace(0,1,20);
t = linspace(0,2,5);

```

6 Apply the PDE solver. The example calls pdepe with \(m=0\), the functions pdexlpde, pdex1ic, and pdex1bc, and the mesh defined by \(x\) and \(t\) at which pdepe is to evaluate the solution. The pdepe function returns the numerical solution in a three-dimensional array sol, where sol (i,j,k) approximates the kth component of the solution, \(u_{k}\), evaluated at \(\mathrm{t}(\mathrm{i})\) and \(\times(\mathrm{j})\).
```

m = 0;

```
sol = pdepe(m,@pdex1pde,@pdex1ic,@pdex1bc,x,t);

This example uses @ to pass pdex1pde, pdex1ic, and pdex1bc as function handles to pdepe.

Note See "Function Handles" for more information about function handles.
7 View the results. Complete the example by displaying the results:
a Extract and display the first solution component. In this example, the solution \(u\) has only one component, but for illustrative purposes, the example "extracts" it from the three-dimensional array. The surface plot shows the behavior of the solution.
```

u = sol(:,:,1);
surf(x,t,u)
title('Numerical solution computed with 20 mesh points')
xlabel('Distance x')
ylabel('Time t')

```

\section*{Numerical solution computed with \(\mathbf{2 0}\) mesh points.}

b Display a solution profile at \(t_{f}\), the final value of \(t\). In this example, \(t_{f}=t=2\).
```

figure
plot(x,u(end,:))
title('Solution at t = 2')
xlabel('Distance x')
ylabel('u(x,2)')

```

\section*{Solution at \(\mathbf{t}=\mathbf{2}\)}


\section*{Evaluating the Solution}

After obtaining and plotting the solution above, you might be interested in a solution profile for a particular value of \(t\), or the time changes of the solution at a particular point \(x\). The kth column \(u(:, k)\) (of the solution extracted in step 7) contains the time history of the solution at \(x(k)\). The \(j\) th row \(u(j,:)\) contains the solution profile at \(t(j)\).

Using the vectors \(x\) and \(u(j,:)\), and the helper function pdeval, you can evaluate the solution \(u\) and its derivative \(\partial u / \partial x\) at any set of points xout
```

[uout,DuoutDx] = pdeval(m,x,u(j,:),xout)

```

The example pdex3 uses pdeval to evaluate the derivative of the solution at xout \(=0\). See pdeval for details.

\section*{System of PDEs}

This example illustrates the solution of a system of partial differential equations. The problem is taken from electrodynamics. It has boundary layers at both ends of the interval, and the solution changes rapidly for small \(t\).

The PDEs are
\[
\begin{aligned}
& \frac{\partial u_{1}}{\partial t}=0.024 \frac{\partial^{2} u_{1}}{\partial x^{2}}-F\left(u_{1}-u_{2}\right) \\
& \frac{\partial u_{2}}{\partial t}=0.170 \frac{\partial^{2} u_{2}}{\partial x^{2}}+F\left(u_{1}-u_{2}\right)
\end{aligned}
\]
where \(F(y)=\exp (5.73 y)-\exp (-11.46 y)\). The equations hold on an interval \(0 \leq x \leq 1\) for times \(t \geq 0\).

The solution \(u\) satisfies the initial conditions
\[
\begin{aligned}
& u_{1}(x, 0) \equiv 1 \\
& u_{2}(x, 0) \equiv 0
\end{aligned}
\]
and boundary conditions
\[
\begin{aligned}
& \frac{\partial u_{1}}{\partial x}(0, t) \equiv 0 \\
& u_{2}(0, t) \equiv 0 \\
& u_{1}(1, t) \equiv 1 \\
& \frac{\partial u_{2}}{\partial x}(1, t) \equiv 0 .
\end{aligned}
\]

Note The file, pdex4.m, contains the complete code for this example. It contains all the required functions coded as local functions. To see the code in an editor, type edit pdex4 at the command line. To run it, type pdex4 at the command line.

1 Rewrite the PDE. In the form expected by pdepe, the equations are
\[
\left[\begin{array}{l}
1 \\
1
\end{array}\right] \cdot * \frac{\partial}{\partial t}\left[\begin{array}{l}
u_{1} \\
u_{2}
\end{array}\right]=\frac{\partial}{\partial x}\left[\begin{array}{l}
0.024\left(\partial u_{1} / \partial x\right) \\
0.170\left(\partial u_{2} / \partial x\right)
\end{array}\right]+\left[\begin{array}{r}
-F\left(u_{1}-u_{2}\right) \\
F\left(u_{1}-u_{2}\right)
\end{array}\right]
\]

The boundary conditions on the partial derivatives of \(u\) have to be written in terms of the flux. In the form expected by pdepe, the left boundary condition is
\(\left[\begin{array}{c}0 \\ u_{2}\end{array}\right]+\left[\begin{array}{l}1 \\ 0\end{array}\right] \cdot *\left[\begin{array}{l}0.024\left(\partial u_{1} / \partial x\right) \\ 0.170\left(\partial u_{2} / \partial x\right)\end{array}\right]=\left[\begin{array}{l}0 \\ 0\end{array}\right]\)
and the right boundary condition is
\(\left[\begin{array}{c}u_{1}-1 \\ 0\end{array}\right]+\left[\begin{array}{l}0 \\ 1\end{array}\right] \cdot *\left[\begin{array}{l}0.024\left(\partial u_{1} / \partial x\right) \\ 0.170\left(\partial u_{2} / \partial x\right)\end{array}\right]=\left[\begin{array}{l}0 \\ 0\end{array}\right]\).
2 Code the PDE. After you rewrite the PDE in the form shown above, you can code it as a function that pdepe can use. The function must be of the form
```

[c,f,s] = pdefun(x,t,u,dudx)

```
where \(\mathrm{c}, \mathrm{f}\), and s correspond to the \(c, f\), and \(s\) terms in "Equation 13-1".
```

function [c,f,s] = pdex4pde(x,t,u,DuDx)
c = [1; 1];
f = [0.024; 0.17] .* DuDx;
y = u(1) - u(2);
F = exp(5.73*y)-exp(-11.47*y);
s = [-F; F];

```

3 Code the initial conditions function. The initial conditions function must be of the form
```

u = icfun(x)

```

The code below represents the initial conditions in the function pdex4ic.
```

function u0 = pdex4ic(x);
u0 = [1; 0];

```

4 Code the boundary conditions function. The boundary conditions functions must be of the form
```

[pl,ql,pr,qr] = bcfun(xl,ul,xr,ur,t)

```

The code below evaluates the components \(p(x, t, u)\) and \(q(x, t)\) ("Equation 13-3") of the boundary conditions in the function pdex4bc.
```

function [pl,ql,pr,qr] = pdex4bc(xl,ul,xr,ur,t)
pl = [0; ul(2)];
ql = [1; 0];

```
```

pr = [ur(1)-1; 0];
qr = [0; 1];

```

5 Select mesh points for the solution. The solution changes rapidly for small \(t\). The program selects the step size in time to resolve this sharp change, but to see this behavior in the plots, output times must be selected accordingly. There are boundary layers in the solution at both ends of [0,1], so mesh points must be placed there to resolve these sharp changes. Often some experimentation is needed to select the mesh that reveals the behavior of the solution.
```

x = [0 0.005 0.01 0.05 0.1 0.2 0.5 0.7 0.9 0.95 0.99 0.995 1];
t = [0 0.005 0.01 0.05 0.1 0.5 1 1.5 2];

```

6 Apply the PDE solver. The example calls pdepe with \(m=0\), the functions pdex4pde, pdex4ic, and pdex4bc, and the mesh defined by \(x\) and \(t\) at which pdepe is to evaluate the solution. The pdepe function returns the numerical solution in a three-dimensional array sol, where sol (i, \(\mathrm{j}, \mathrm{k}\) ) approximates the kth component of the solution, \(\mu_{k}\), evaluated at \(\mathrm{t}(\mathrm{i})\) and \(\times(\mathrm{j})\).
\(\mathrm{m}=0\);
sol = pdepe(m,@pdex4pde,@pdex4ic,@pdex4bc, x,t);
7 View the results. The surface plots show the behavior of the solution components.
```

ul = sol(:,:,1);
u2 = sol(:,:,2);
figure
surf(x,t,u1)
title('u1(x,t)')
xlabel('Distance x')
ylabel('Time t')

```



\section*{Additional Examples}

The following additional examples are available. Type
edit examplename
to view the code and

\section*{examplename}
to run the example.
\begin{tabular}{|l|l|}
\hline Example Name & Description \\
\hline pdex1 & \begin{tabular}{l} 
Simple PDE that illustrates the straightforward formulation, \\
computation, and plotting of the solution
\end{tabular} \\
\hline pdex2 & Problem that involves discontinuities \\
\hline pdex3 & Problem that requires computing values of the partial derivative \\
\hline pdex4 & \begin{tabular}{l} 
System of two PDEs whose solution has boundary layers at both \\
ends of the interval and changes rapidly for small \(t\).
\end{tabular} \\
\hline pdex5 & System of PDEs with step functions as initial conditions \\
\hline
\end{tabular}

\section*{References}
[1] Skeel, R. D. and M. Berzins, "A Method for the Spatial Discretization of Parabolic Equations in One Space Variable," SIAM Journal on Scientific and Statistical Computing, Vol. 11, 1990, pp. 1-32.

\section*{See Also}
bvp4c | bvp5c | ode45 | pdepe

\section*{Delay Differential Equations (DDEs)}
- "Delay Differential Equations" on page 14-2
- "DDE with Constant Delays" on page 14-7
- "DDE with State-Dependent Delays" on page 14-11
- "Cardiovascular Model DDE with Discontinuities" on page 14-15
- "DDE of Neutral Type" on page 14-21
- "Initial Value DDE of Neutral Type" on page 14-26

\section*{Delay Differential Equations}

Delay differential equations (DDEs) are ordinary differential equations that relate the solution at the current time to the solution at past times. This delay can be constant, timedependent, state-dependent, or derivative-dependent. In order for the integration to begin, you generally must provide a solution history so that the solution is accessible to the solver for times before the initial integration point.

\section*{Constant Delay DDEs}

A system of differential equations with constant delays has the form:
\[
y^{\prime}(t)=f\left(t, y(t), y\left(t-\tau_{1}\right), \ldots, y\left(t-\tau_{k}\right)\right) .
\]

Here, \(t\) is the independent variable, \(y\) is a column vector of dependent variables, and \(y^{\prime}\) represents the first derivative of \(y\) with respect to \(t\). The delays, \(\tau_{1}, \ldots, \tau_{k}\), are positive constants.

The dde23 function solves DDEs with constant delays with history \(y(t)=S(t)\) for \(t<t_{0}\).
The solutions of DDEs are generally continuous, but they have discontinuities in their derivatives. The dde23 function tracks discontinuities in low-order derivatives. It integrates the differential equations with the same explicit Runge-Kutta \((2,3)\) pair and interpolant used by ode23. The Runge-Kutta formulas are implicit for step sizes bigger than the delays. When \(y(t)\) is smooth enough to justify steps this big, the implicit formulas are evaluated by a predictor-corrector iteration.

\section*{Time-Dependent and State-Dependent DDEs}

Constant time delays are a special case of the more general DDE form:
\[
y^{\prime}(t)=f\left(t, y(t), y\left(d y_{1}\right), \ldots, y\left(d y_{p}\right)\right) .
\]

Time-dependent and state-dependent DDEs involve delays \(d y_{1}, \ldots, d y_{\mathrm{k}}\) that can depend on both time \(t\) and state \(y\). The delays \(d y_{\mathrm{j}}(t, y)\) must satisfy \(d y_{\mathrm{j}}(t, y) \leq t\) on the interval \(\left[t_{0}, t_{\mathrm{f}}\right]\) with \(t_{0}<t_{\mathrm{f}}\).

The ddesd function finds the solution, \(y(t)\), for time-dependent and state-dependent DDEs with history \(y(t)=S(t)\) for \(t<t_{0}\). The ddesd function integrates with the classic four-
stage, fourth-order explicit Runge-Kutta method, and it controls the size of the residual of a natural interpolant. It uses iteration to take steps that are longer than the delays.

\section*{DDEs of Neutral Type}

Delay differential equations of neutral type involve delays in \(y^{\prime}\) as well as \(y\) :
\[
y^{\prime}(t)=f\left(t, y(t), y\left(d y_{1}\right), \ldots, y\left(d y_{p}\right), y^{\prime}\left(d y p_{1}\right), \ldots, y^{\prime}\left(d y p_{q}\right)\right) .
\]

The delays in the solution must satisfy \(d y_{\mathrm{i}}(t, y) \leq t\). The delays in the first derivative must satisfy \(d y p_{j}(t, y)<t\) so that \(y^{\prime}\) does not appear on both sides of the equation.

The ddensd function solves DDEs of neutral type by approximating them with DDEs of the form given for time-dependent and state-dependent delays:
\[
y^{\prime}(t)=f\left(t, y(t), y\left(d y_{1}\right), \ldots, y\left(d y_{p}\right)\right) .
\]

For more information, see Shampine [1].

\section*{Evaluating the Solution at Specific Points}

Use the deval function and the output from any of the DDE solvers to evaluate the solution at specific points in the interval of integration. For example, \(y=\) deval ( sol, \(0.5^{*}(\operatorname{sol} . x(1)+\) sol. \(x(\) end \())\) ) evaluates the solution at the midpoint of the interval of integration.

\section*{History and Initial Values}

When you solve a DDE, you approximate the solution on an interval \(\left[t_{0}, t_{f}\right]\) with \(t_{0}<t_{f}\). The DDEs show how \(y^{\prime}(t)\) depends on values of the solution (and possibly its derivative) at times prior to \(t\). For example, with constant delays \(y^{\prime}\left(t_{0}\right)\) depends on \(y\left(t_{0}-\tau_{1}\right), \ldots, y\left(t_{0}-\tau_{\mathrm{k}}\right)\) for positive constants \(\tau_{\mathrm{j}}\). Because of this, a solution on \(\left[t_{0}, t_{\mathrm{k}}\right]\) depends on values it has at \(t\) \(\leq t_{0}\). You must define these values with a history function, \(y(t)=S(t)\) for \(t<t_{0}\).

\section*{Discontinuities in DDEs}

If your problem has discontinuities, it is best to communicate them to the solver using an options structure. To do this, use the ddeset function to create an options structure containing the discontinuities in your problem.

There are three properties in the options structure that you can use to specify discontinuities; InitialY, Jumps, and Events. The property you choose depends on the location and nature of the discontinuities.
\begin{tabular}{|l|l|l|}
\hline Nature of Discontinuity & Property & Comments \\
\hline At the initial value \(t=t_{0}\) & InitialY & \begin{tabular}{l} 
Generally the initial value \(y\left(t_{0}\right)\) is the \\
value \(S\left(t_{0}\right)\) returned by the history \\
function, meaning the solution is \\
continuous at the initial point. If this is \\
not the case, supply a different initial \\
value using the InitialY property.
\end{tabular} \\
\hline \begin{tabular}{l} 
In the history, i.e., the \\
solution at \(t<t_{0}\), or in the \\
equation coefficients for \(t\) \\
\(>t_{0}\)
\end{tabular} & Jumps & \begin{tabular}{l} 
Provide the known locations \(t\) of the \\
discontinuities in a vector as the value \\
of the Jumps property. Applies only to \\
dde23.
\end{tabular} \\
\hline State-dependent & Events & \begin{tabular}{l} 
dde23, ddesd, and ddensd use the \\
events function you supply to locate \\
these discontinuities. When the solver \\
finds such a discontinuity, restart the \\
integration to continue. Specify the \\
solution structure for the current \\
integration as the history for the new \\
integration. The solver extends each \\
element of the solution structure after \\
each restart so that the final structure \\
provides the solution for the whole \\
interval of integration. If the new \\
problem involves a change in the \\
solution, use the InitialY property to \\
specify the initial value for the new \\
integration.
\end{tabular} \\
\hline
\end{tabular}

\section*{Propagation of Discontinuities}

Generally, the first derivative of the solution has a jump at the initial point. This is because the first derivative of the history function, \(S(t)\), generally does not satisfy the DDE at this point. A discontinuity in any derivative of \(y(t)\) propagates into the future at spacings of \(\tau_{1}, \ldots, \tau_{\mathrm{k}}\) when the delays are constant. If the delays are not constant, the
propagation of discontinuities is more complicated. For neutral DDEs of the forms in "Constant Delay DDEs" on page 14-2 and "Time-Dependent and State-Dependent DDEs" on page 14-2, the discontinuity appears in the next higher order derivative each time it is propagated. In this sense, the solution gets smoother as the integration proceeds. Solutions of neutral DDEs of the form given in "DDEs of Neutral Type" on page 14-3 are qualitatively different. The discontinuity in the solution does not propagate to a derivative of higher order. In particular, the typical jump in \(y^{\prime}(t)\) at \(t_{0}\) propagates as jumps in \(y^{\prime}(t)\) throughout \(\left[t_{0}, t_{f}\right]\).

\section*{DDE Examples and Files}

Several available example files serve as excellent starting points for most common DDE problems. To easily explore and run examples, simply use the Differential Equations Examples app. To run this app, type

\section*{odeexamples}

To open an individual example file for editing, type
edit exampleFileName.m
To run an example, type
exampleFileName
This table contains a list of the available DDE example files, as well as the solvers and the options they use.
\begin{tabular}{|l|l|l|l|l|}
\hline \begin{tabular}{l} 
Exampl \\
e File
\end{tabular} & Solver Used & \begin{tabular}{l} 
Options \\
Specified
\end{tabular} & Description & Example Link \\
\hline ddex1 & dde23 & - & \begin{tabular}{l} 
DDE with constant \\
history
\end{tabular} & \begin{tabular}{l} 
"DDE with \\
Constant \\
Delays" on page \\
\(14-7\)
\end{tabular} \\
\hline ddex2 & dde23 & \(\bullet\) 'Jumps ' & DDE with a discontinuity
\end{tabular} \begin{tabular}{l} 
"Cardiovascular \\
Model DDE with \\
Discontinuities" \\
on page 14-15
\end{tabular}, \begin{tabular}{l} 
\\
\hline
\end{tabular}
\begin{tabular}{|l|l|l|l|l|}
\hline \begin{tabular}{l} 
Exampl \\
e File
\end{tabular} & Solver Used & \begin{tabular}{l} 
Options \\
Specified
\end{tabular} & Description & Example Link \\
\hline ddex3 & ddesd & - & \begin{tabular}{l} 
DDE with state- \\
dependent delays
\end{tabular} & \begin{tabular}{l} 
"DDE with \\
State-Dependent \\
Delays" on page \\
\(14-11\)
\end{tabular} \\
\hline ddex4 & ddensd & - & \begin{tabular}{l} 
Neutral DDE with two \\
delays
\end{tabular} & \begin{tabular}{l} 
"DDE of Neutral \\
Type" on page \\
\(14-21\)
\end{tabular} \\
\hline ddex5 & ddensd & - & \begin{tabular}{l} 
Neutral DDE with initial \\
value
\end{tabular} & \begin{tabular}{l} 
"Initial Value \\
DDE of Neutral \\
Type" on page \\
\(14-26\)
\end{tabular} \\
\hline
\end{tabular}

\section*{References}
[1] Shampine, L.F. "Dissipative Approximations to Neutral DDEs." Applied Mathematics \& Computation, Vol. 203, 2008, pp. 641-648.

\section*{See Also}
dde23|ddensd \| ddesd \| ddeset

\section*{More About}
- "DDE with Constant Delays" on page 14-7
- "DDE with State-Dependent Delays" on page 14-11

\section*{DDE with Constant Delays}

This example shows how to use dde23 to solve a system of DDEs (delay differential equations) with constant delays.

The system of equations is
\[
\begin{aligned}
& y_{1}^{\prime}(t)=y_{1}(t-1) \\
& y_{2}{ }^{\prime}(t)=y_{1}(t-1)+y_{2}(t-0.2) \\
& y_{3}{ }^{\prime}(t)=y_{2}(t)
\end{aligned}
\]

The history function for \(t \leq 0\) is constant, \(y_{1}(t)=y_{2}(t)=y_{3}(t)=1\).
The time delays in the equations are only present in \(y\) terms, and the delays themselves are constants, so the equations form a system of constant delay equations.

To solve this system of equations in MATLAB, you need to code the equations, delays, and history before calling the delay differential equation solver dde23, which is meant for systems with constant delays. You either can include the required functions as local functions at the end of a file (as done here), or save them as separate, named files in a directory on the MATLAB path.

\section*{Code Delays}

First, create a vector to define the delays in the system of equations. This system has two different delays:
- A delay of 1 in the first component \(y_{1}(t-1)\).
- A delay of 0.2 in the second component \(y_{2}(t-0.2)\).
dde23 accepts a vector argument for the delays, where each element is the constant delay for one component.
lags = [1 0.2];

\section*{Code Equation}

Now, create a function to code the equations. This function should have the signature dydt = ddefun( \(t, y, Z\) ), where:
- t is time (independent variable).
- \(y\) is the solution (dependent variable).
- \(Z(:, j)\) approximates the delay \(y\left(t-\tau_{j}\right)\), where the constant delay \(\tau_{j}\) is given by lags(j).

These inputs are automatically passed to the function by the solver, but the variable names determine how you code the equations. In this case:
```

- Z(:,1) -> y ( }t-1
- Z(:,2) -> y (t-0.2)

```
```

function dydt = ddex1de(t,y,z)

```
function dydt = ddex1de(t,y,z)
    ylag1 = Z(:,1);
    ylag1 = Z(:,1);
    ylag2 = Z(:,2);
    ylag2 = Z(:,2);
    dydt = [ylag1(1);
    dydt = [ylag1(1);
    ylag1(1)+ylag2(2);
    ylag1(1)+ylag2(2);
    y(2)];
    y(2)];
end
```

end

```

Note: All functions are included as local functions at the end of the example.

\section*{Code Solution History}

Next, create a function to define the solution history. The solution history is the solution for times \(t \leq t_{0}\).
```

function s = history(t)
s = ones(3,1);
end

```

\section*{Solve Equation}

Finally, define the interval of integration \(\left[t_{0} t_{f}\right]\) and solve the DDE using the dde 23 solver.
```

tspan = [0 5];
sol = dde23(@ddefun, lags, @history, tspan);

```

\section*{Plot Solution}

The solution structure sol has the fields sol. \(x\) and sol. \(y\) that contain the internal time steps taken by the solver and corresponding solutions at those times. (If you need the
solution at specific points, you can use deval to evaluate the solution at the specific points.)

Plot the three solution components against time.
```

plot(sol.x,sol.y,'-o')
xlabel('Time t');
ylabel('Solution y');
legend('y_1','y_2','y_3','Location','NorthWest');

```


\section*{Local Functions}

Listed here are the local helper functions that the DDE solver dde23 calls to calculate the solution. Alternatively, you can save these functions as their own files in a directory on the MATLAB path.
```

function dydt = ddefun(t,y,Z) % equation being solved
ylag1 = Z(:,1);
ylag2 = Z(:,2);
dydt = [ylag1(1);
ylag1(1)+ylag2(2);
y(2)];
end
%------------------------------------------
function s = history(t) % history function for t <= 0
s = ones(3,1);
end
%---------------------------------------------

```

\section*{See Also}
```

dde23| ddensd | ddesd | deval

```

\section*{More About}
- "Delay Differential Equations" on page 14-2
- "DDE with State-Dependent Delays" on page 14-11

\section*{DDE with State-Dependent Delays}

This example shows how to use ddesd to solve a system of DDEs (delay differential equations) with state-dependent delays. This system of DDEs was used as a test problem by Enright and Hayashi [1].

The system of equations is
\[
\begin{aligned}
& y_{1}{ }^{\prime}(t)=y_{2}(t) \\
& y_{2}{ }^{\prime}(t)=-y_{2}\left(e^{1-y_{2}(t)}\right) \cdot y_{2}(t)^{2} \cdot e^{1-y_{2}(t)}
\end{aligned}
\]

The history functions for \(t \leq 0.1\) are the analytical solutions
\[
\begin{aligned}
& y_{1}(t)=\log (t) \\
& y_{2}(t)=\frac{1}{t}
\end{aligned}
\]

The time delays in the equations are only present in \(y\) terms. The delays depend only on the state of the second component \(y_{2}(t)\), so the equations form a system of statedependent delay equations.

To solve this system of equations in MATLAB, you need to code the equations, delays, and history before calling the delay differential equation solver ddesd, which is meant for systems with state-dependent delays. You either can include the required functions as local functions at the end of a file (as done here), or save them as separate, named files in a directory on the MATLAB path.

\section*{Code Delays}

First, write a function to define the time delays in the system. The only delay present in this system of equations is in the term \(-y_{2}\left(e^{1-y_{2}(t)}\right)\).
function \(d=\operatorname{del} y(t, y)\)
\(d=\exp (1-y(2)) ;\)
end
Note: All functions are included as local functions at the end of the example.

\section*{Code Equation}

Now, create a function to code the equations. This function should have the signature dydt = ddefun( \(t, y, Z\) ), where:
- t is time (independent variable).
- \(y\) is the solution (dependent variable).
- \(Z(n, j)\) approximates the delays \(y_{n}(d(j))\), where the delay \(d(j)\) is given by component \(j\) of dely( \(t, y\) ).

These inputs are automatically passed to the function by the solver, but the variable names determine how you code the equations. In this case:
```

- $\mathbf{Z}(2,1) \rightarrow y_{2}\left(e^{1-y_{2}(t)}\right)$
function dydt $=$ ddefun( $\mathrm{t}, \mathrm{y}, \mathrm{Z}$ )
dydt = [y(2);
$\left.-Z(2,1) * y(2)^{\wedge} 2^{*} \exp (1-y(2))\right] ;$

```
end

\section*{Code Solution History}

Next, create a function to define the solution history. The solution history is the solution for times \(t \leq t_{0}\).
```

function v = history(t) % history function for t < t0
v = [log(t);
1./t];
end

```

\section*{Solve Equation}

Finally, define the interval of integration \(\left[t_{0} t_{f}\right]\) and solve the DDE using the ddesd solver.
```

tspan = [0.1 5];
sol = ddesd(@ddefun, @dely, @history, tspan);

```

\section*{Plot Solution}

The solution structure sol has the fields sol. \(x\) and sol. \(y\) that contain the internal time steps taken by the solver and corresponding solutions at those times. (If you need the solution at specific points, you can use deval to evaluate the solution at the specific points.)

Plot the two solution components against time using the history function to calculate the analytical solution within the integration interval for comparison.
```

ta = linspace(0.1,5);
ya = history(ta);
plot(ta,ya,sol.x,sol.y,'o')
legend('y_1 exact','y_2 exact','y_1 ddesd','y_2 ddesd')
xlabel('Time t')
ylabel('Solution y')
title('D1 Problem of Enright and Hayashi')

```


\section*{Local Functions}

Listed here are the local helper functions that the DDE solver ddesd calls to calculate the solution. Alternatively, you can save these functions as their own files in a directory on the MATLAB path.
```

function dydt = ddefun(t,y,Z) % equation being solved
dydt = [y(2);
-Z(2,1).*y(2)^2.*exp(1 - y(2))];
end
%-
function d = dely(t,y) % delay for y
d = exp(1 - y(2));
end
%------------------------------------------
function v = history(t) % history function for t < t0
v = [log(t);
1./t];
end

```
\(\qquad\)

\section*{References}
[1] Enright, W.H. and H. Hayashi. "The Evaluation of Numerical Software for Delay Differential Equations." In Proceedings of the IFIP TC2/WG2.5 working conference on Quality of numerical software: assessment and enhancement. (R.F. Boisvert, ed.). London, UK: Chapman \& Hall, Ltd., pp. 179-193.

\section*{See Also}
dde23 | ddensd | ddesd | deval

\section*{More About}
- "Delay Differential Equations" on page 14-2
- "Cardiovascular Model DDE with Discontinuities" on page 14-15

\section*{Cardiovascular Model DDE with Discontinuities}

This example shows how to use dde23 to solve a cardiovascular model that has a discontinuous derivative. The example was originally presented by Ottesen [1].

The system of equations is
\[
\begin{aligned}
& \dot{P}_{a}(t)=-\frac{1}{c_{a} R} P_{a}(t)+\frac{1}{c_{a} R} P_{v}(t)+\frac{1}{C_{a}} V_{\text {str }}\left(P_{a}^{\tau}(t)\right) H(t) \\
& \dot{P}_{v}(t)=\frac{1}{c_{\nu} R} P_{a}(t)-\left(\frac{1}{c_{\nu} R}+\frac{1}{c_{V} r}\right) P_{v}(t) \\
& \dot{H}(t)=\frac{\alpha_{H} T_{S}}{1+\gamma_{H} T_{p}}-\beta_{H} T_{p} .
\end{aligned}
\]

The terms for \(T_{s}\) and \(T_{p}\) are variations of the same equation with and without time delay. \(P_{a}^{\tau}\) and \(P_{a}\) represent the mean arterial pressure with and without time delay, respectively.
\[
\begin{aligned}
T_{s} & =\frac{1}{1+\left(\frac{P_{a}^{\tau}}{\alpha_{s}}\right)^{\beta_{S}}} \\
T_{p} & =\frac{1}{1+\left(\frac{P_{a}}{\alpha_{p}}\right)^{-\beta_{p}}} .
\end{aligned}
\]

This problem has a number of physical parameters:
- Arterial compliance \(c_{a}=1.55 \mathrm{ml} / \mathrm{mmHg}\)
- Venous compliance \(c_{V}=519 \mathrm{ml} / \mathrm{mmHg}\)
- Peripheral resistance \(R=1.05(0.84) \mathrm{mmHg} s / \mathrm{ml}\)
- Venous outflow resistance \(r=0.068 \mathrm{mmHg} s / \mathrm{ml}\)
- Stroke volume \(V_{\text {str }}=67.9(77.9) \mathrm{ml}\)
- Typical mean arterial pressure \(P_{0}=93 \mathrm{mmHg}\)
- \(\alpha_{0}=\alpha_{s}=\alpha_{p}=93(121) \mathrm{mmHg}\)
- \(\alpha_{H}=0.84 \mathrm{sec}^{-2}\)
- \(\beta_{0}=\beta_{S}=\beta_{p}=7\)
- \(\beta_{H}=1.17\)
- \(\gamma_{H}=0\)

The system is heavily influenced by peripheral pressure, which decreases exponentially from \(R=1.05\) to \(R=0.84\) beginning at \(t=600\). As a result, the system has a discontinuity in a low-order derivative at \(t=600\).

The constant solution history is defined in terms of the physical parameters
\[
P_{a}=P_{0}, \quad P_{v}(t)=\frac{1}{1+\frac{R}{r}} P_{0}, \quad H(t)=\frac{1}{\operatorname{RV}_{\mathrm{str}}} \frac{1}{1+\frac{r}{R}} P_{0}
\]

To solve this system of equations in MATLAB, you need to code the equations, parameters, delays, and history before calling the delay differential equation solver dde23, which is meant for systems with constant time delays. You either can include the required functions as local functions at the end of a file (as done here), or save them as separate, named files in a directory on the MATLAB path.

\section*{Define Physical Parameters}

First, define the physical parameters of the problem as fields in a structure.
```

p.ca = 1.55;
p.cv = 519;
p.R = 1.05;
p.r = 0.068;
p.Vstr = 67.9;
p.alpha0 = 93;
p.alphas = 93;
p.alphap = 93;
p.alphaH = 0.84;
p.beta0 = 7;
p.betas = 7;
p.betap = 7;
p.betaH = 1.17;
p.gammaH = 0;

```

\section*{Code Delay}

Next, create a variable tau to represent the constant time delay \(\tau\) in the equations for the terms \(P_{a}^{\tau}(t)=P_{a}(t-\tau)\).
tau \(=4 ;\)

\section*{Code Equations}

Now, create a function to code the equations. This function should have the signature dydt \(=\) ddefun( \(t, y, Z, p)\), where:
- \(t\) is time (independent variable).
- \(y\) is the solution (dependent variable).
- \(Z(n, j)\) approximates the delays \(y_{n}(d(j))\), where the delay \(d(j)\) is given by component \(j\) of dely( \(t, y\) ).
- \(p\) is an optional fourth input used to pass in the values of the parameters.

The first three inputs are automatically passed to the function by the solver, and the variable names determine how you code the equations. The structure of parameters \(p\) is passed to the function when you call the solver. In this case the delays are represented with:
```

- $\mathrm{Z}(:, 1) \rightarrow P_{a}(t-\tau)$
function dydt = ddefun(t,y,z,p)
if $t<=600$
p.R = 1.05;
else
p.R $=0.21$ * $\exp (600-t)+0.84 ;$
end
$y \operatorname{lag}=Z(:, 1)$;
Patau = ylag(1);
Paoft = y(1);
Pvoft = y(2);
Hoft = y(3);
dPadt $=$ - (1 / (p.ca * p.R)) * Paoft ...
$+(1 /(\mathrm{p.ca} * \mathrm{p} . \mathrm{R}))$ * Pvoft ...
+ (1/p.ca) * p.Vstr * Hoft;
dPvdt = (1 / (p.cv * p.R)) * Paoft...

```
```

        - ( 1 / (p.cv * p.R)...
        + 1 / (p.cv * p.r) ) * Pvoft;
    Ts = 1 / ( 1 + (Patau / p.alphas)^p.betas );
    Tp = 1 / ( 1 + (p.alphap / Paoft)^p.betap );
    dHdt = (p.alphaH * Ts) / (1 + p.gammaH * Tp) ...
    - p.betaH * Tp;
    dydt = [dPadt; dPvdt; dHdt];
    end

```

Note: All functions are included as local functions at the end of the example.

\section*{Code Solution History}

Next, create a vector to define the constant solution history for the three components \(P_{a}\), \(P_{v}\), and \(H\). The solution history is the solution for times \(t \leq t_{0}\).
```

P0 = 93;
Paval = P0;
Pvval = (1 / (1 + p.R/p.r)) * P0;
Hval = (1 / (p.R * p.Vstr)) * (1 / (1 + p.r/p.R)) * P0;
history = [Paval; Pvval; Hval];

```

\section*{Solve Equation}

Use ddeset to specify the presence of the discontinuity at \(t=600\). Finally, define the interval of integration \(\left[t_{0} t_{f}\right]\) and solve the DDE using the dde23 solver. Specify ddefun using an anonymous function to pass in the structure of parameters, \(p\).
```

options = ddeset('Jumps',600);
tspan = [0 1000];
sol = dde23(@(t,y,Z) ddefun(t,y,Z,p), tau, history, tspan, options);

```

\section*{Plot Solution}

The solution structure sol has the fields sol. \(x\) and sol. \(y\) that contain the internal time steps taken by the solver and corresponding solutions at those times. (If you need the solution at specific points, you can use deval to evaluate the solution at the specific points.)

Plot the third solution component (heart rate) against time.


\section*{Local Functions}

Listed here are the local helper functions that the DDE solver dde23 calls to calculate the solution. Alternatively, you can save these functions as their own files in a directory on the MATLAB path.
```

function dydt = ddefun(t,y,Z,p) % equation being solved
if t <= 600
p.R = 1.05;

```
```

else
p.R = 0.21 * exp(600-t) + 0.84;
end
ylag = Z(:,1);
Patau = ylag(1);
Paoft = y(1);
Pvoft = y(2);
Hoft = y(3);
dPadt = - (1 / (p.ca * p.R)) * Paoft ...
+ (1/(p.ca * p.R)) * Pvoft
+ (1/p.ca) * p.Vstr * Hoft;
dPvdt = (1 / (p.cv * p.R)) * Paoft...
- ( 1 / (p.cv * p.R)...
+ 1 / (p.cv * p.r) ) * Pvoft;
Ts = 1 / ( 1 + (Patau / p.alphas)^p.betas );
Tp = 1 / ( 1 + (p.alphap / Paoft)^p.betap );
dHdt = (p.alphaH * Ts) / (1 + p.gammaH * Tp) ...
- p.betaH * Tp;
dydt = [dPadt; dPvdt; dHdt];

```
end

\section*{References}
[1] Ottesen, J. T. "Modelling of the Baroreflex-Feedback Mechanism with Time-Delay." J. Math. Biol. Vol. 36, Number 1, 1997, pp. 41-63.

\section*{See Also}
dde23 | ddensd | ddesd | deval

\section*{More About}
- "Delay Differential Equations" on page 14-2
- "DDE of Neutral Type" on page 14-21

\section*{DDE of Neutral Type}

This example shows how to use ddensd to solve a neutral DDE (delay differential equation), where delays appear in derivative terms. The problem was originally presented by Paul [1].

The equation is
\(y^{\prime}(t)=1+y(t)-2 y\left(\frac{t}{2}\right)^{2}-y^{\prime}(t-\Pi)\).
The history function isy \((t)=\cos (t)\) for \(t \leq 0\).
Since the equation has time delays in a \(y^{\prime}\) term, the equation is called a neutral \(D D E\). If the time delays are only present in \(y\) terms, then the equation would be a constant or state-dependent DDE, depending on what form the time delays have.

To solve this equation in MATLAB, you need to code the equation, delays, and history before calling the delay differential equation solver ddensd. You either can include these as local functions at the end of a file (as done here), or save them as separate files in a directory on the MATLAB path.

\section*{Code Delays}

First, write functions to define the delays in the equation. The first term in the equation with a delay is \(y\left(\frac{t}{2}\right)\).
```

function dy = dely(t,y)
dy = t/2;
end

```

The other term in the equation with a delay is \(y^{\prime}(t-\Pi)\).
```

function dyp = delyp(t,y)
dyp = t-pi;
end

```

In this example, only one delay for \(y\) and one delay for \(y^{\prime}\) are present. If there were more delays, then you can add them in these same function files, so that the functions return vectors instead of scalars.

Note: All functions are included as local functions at the end of the example.

\section*{Code Equation}

Now, create a function to code the equation. This function should have the signature yp = ddefun( \(t, y, y d e l, y p d e l)\), where:
- \(t\) is time (independent variable).
- \(y\) is the solution (dependent variable).
- ydel contains the delays for \(y\).
- ypdel contains the delays for \(y^{\prime}=\frac{d y}{d t}\).

These inputs are automatically passed to the function by the solver, but the variable names determine how you code the equation. In this case:
- ydel \(\rightarrow y\left(\frac{t}{2}\right)\)
- ypdel \(\rightarrow y^{\prime}(t-\Pi)\)
function \(y p=\) ddefun( \(t, y, y d e l, y p d e l)\)
yp \(=1+y-2 * y d e l \wedge 2\) - ypdel;
end

\section*{Code Solution History}

Next, create a function to define the solution history. The solution history is the solution for times \(t \leq t_{0}\).
```

function y = history(t)
y = cos(t);
end

```

\section*{Solve Equation}

Finally, define the interval of integration \(\left[\begin{array}{ll}t_{0} & t_{f}\end{array}\right]\) and solve the DDE using the ddensd solver.
```

tspan = [0 pi];
sol = ddensd(@ddefun, @dely, @delyp, @history, [0,pi]);

```

\section*{Plot Solution}

The solution structure sol has the fields sol. x and sol. y that contain the internal time steps taken by the solver and corresponding solutions at those times. However, you can use deval to evaluate the solution at the specific points.

Evaluate the solution at 20 equally spaced points between 0 and pi.
```

tn = linspace(0,pi,20);
yn = deval(sol,tn);

```

Plot the calculated solution and history against the analytical solution.
```

th = linspace(-pi,0);
yh = history(th);
ta = linspace(0,pi);
ya = cos(ta);
plot(th,yh,tn,yn,'o',ta,ya)
legend('History','Numerical','Analytical','Location','NorthWest')
xlabel('Time t')
ylabel('Solution y')
title('Example of Paul with 1 Equation and 2 Delay Functions')
axis([-3.5 3.5 -1.5 1.5])

```


\section*{Local Functions}

Listed here are the local helper functions that the DDE solver ddensd calls to calculate the solution. Alternatively, you can save these functions as their own files in a directory on the MATLAB path.
```

function yp = ddefun(t,y,ydel,ypdel) % equation being solved
yp = 1 + y - 2*ydel^2 - ypdel;
end
%--------------------------------------------
function dy = dely(t,y) % delay for y
dy = t/2;
end
%-------------------------------------------

```
```

function dyp = delyp(t,y) % delay for y'
dyp = t-pi;
end
%------------------------------------------
function y = history(t) % history function for t < 0
y = cos(t);
end

```
\(\qquad\)

\section*{References}
[1] Paul, C.A.H. "A Test Set of Functional Differential Equations." Numerical Analysis Reports. No. 243. Manchester, UK: Math Department, University of Manchester, 1994.

\section*{See Also}
dde23 | ddensd | ddesd | deval

\section*{More About}
- "Delay Differential Equations" on page 14-2
- "Initial Value DDE of Neutral Type" on page 14-26

\section*{Initial Value DDE of Neutral Type}

This example shows how to use ddensd to solve a system of initial value DDEs (delay differential equations) with time-dependent delays. The example was originally presented by Jackiewicz [1].

The equation is
\[
y^{\prime}(t)=2 \cos (2 t) y\left(\frac{t}{2}\right)^{2 \cos (t)}+\log \left(y^{\prime}\left(\frac{t}{2}\right)\right)-\log (2 \cos (t))-\sin (t) .
\]

This equation is an initial value DDE because the time delays are zero at \(t_{0}\). Therefore, a solution history is unnecessary to calculate a solution, only the initial values are needed:
\[
\begin{aligned}
& y(0)=1 \\
& y^{\prime}(0)=s .
\end{aligned}
\]
\(s\) is the solution of \(2+\log (s)-\log (2)=0\). The values of \(s\) that satisfy this equation are \(s_{1}=2\) and \(s_{2}=0.4063757399599599\).

Since the time delays in the equations are present in a \(y^{\prime}\) term, this equation is called a neutral \(D D E\).

To solve this equation in MATLAB, you need to code the equation and delays before calling the delay differential equation solver ddensd, which is the solver for neutral equations. You either can include the required functions as local functions at the end of a file (as done here), or save them as separate files in a directory on the MATLAB path.

\section*{Code Delays}

First, write an anonymous function to define the delays in the equation. Since both \(y\) and \(y^{\prime}\) have delays of the form \(\frac{t}{2}\), only one function definition is required. This delay function is later passed to the solver twice, once to indicate the delay for \(y\) and once for \(y^{\prime}\).
delay \(=@(t, y) t / 2 ;\)

\section*{Code Equation}

Now, create a function to code the equation. This function should have the signature yp = ddefun(t,y,ydel,ypdel), where:
- \(t\) is time (independent variable).
- \(y\) is the solution (dependent variable).
- ydel contains the delays for \(y\).
- ypdel contains the delays for \(y^{\prime}=\frac{d y}{d t}\).

These inputs are automatically passed to the function by the solver, but the variable names determine how you code the equation. In this case:
- \(y d e l \rightarrow y\left(\frac{t}{2}\right)\)
- ypdel \(\rightarrow y^{\prime}\left(\frac{t}{2}\right)\)
```

function yp = ddefun(t,y,ydel,ypdel)
yp = 2*\operatorname{cos(2*t)*ydel^(2*}\operatorname{cos}(t)) + log(ypdel) - log(2*}\operatorname{cos}(t)) - sin(t)
end

```

Note: All functions are included as local functions at the end of the example.

\section*{Solve Equation}

Finally, define the interval of integration \(\left[t_{0} t_{f}\right]\) and the initial values, and then solve the DDE using the ddensd solver. Pass the initial values to the solver by specifying them in a cell array in the fourth input argument.
```

tspan = [0 0.1];
y0 = 1;
sl = 2;
sol1 = ddensd(@ddefun, delay, delay, {y0,s1}, tspan);

```

Solve the equation a second time, this time using the alternate value of \(s\) for the initial condition.
```

s2 = 0.4063757399599599;
sol2 = ddensd(@ddefun, delay, delay, {y0,s2}, tspan);

```

\section*{Plot Solution}

The solution structures soll and sol2 have the fields \(x\) and \(y\) that contain the internal time steps taken by the solver and corresponding solutions at those times. However, you can use deval to evaluate the solution at the specific points.

Plot the two solutions to compare results.
```

plot(sol1.x,sol1.y,sol2.x,sol2.y);
legend('y''(0) = 2','y''(0) = .40637..','Location','NorthWest');
xlabel('Time t');
ylabel('Solution y');
title('Two Solutions of Jackiewicz''s Initial-Value NDDE');

```

Two Solutions of Jackiewicz's Initial-Value NDDE


\section*{Local Functions}

Listed here are the local helper functions that the DDE solver ddensd calls to calculate the solution. Alternatively, you can save these functions as their own files in a directory on the MATLAB path.
```

function yp = ddefun(t,y,ydel,ypdel)
yp = 2* cos(2*t)*ydel^(2*}\operatorname{cos}(t)) + log(ypdel) - log(2*\operatorname{cos(t)) - sin(t);
end

```

\section*{References}
[1] Jackiewicz, Z. "One step Methods of any Order for Neutral Functional Differential Equations." SIAM Journal on Numerical Analysis. Vol. 21, Number 3. 1984. pp. 486-511.

\section*{See Also}
dde23 | ddensd | ddesd | deval

\section*{More About}
- "Delay Differential Equations" on page 14-2
- "DDE of Neutral Type" on page 14-21

\section*{Numerical Integration}
- "Integration to Find Arc Length" on page 15-2
- "Complex Line Integrals" on page 15-4
- "Singularity on Interior of Integration Domain" on page 15-7
- "Analytic Solution to Integral of Polynomial" on page 15-9
- "Integration of Numeric Data" on page 15-11
- "Calculate Tangent Plane to Surface" on page 15-16

\section*{Integration to Find Arc Length}

This example shows how to parametrize a curve and compute the arc length using integral.

Consider the curve parameterized by the equations
\(x(t)=\sin (2 t), \quad y(t)=\cos (t), \quad z(t)=t\),
where \(t \in[0,3 \pi]\).
Create a three-dimensional plot of this curve.
```

t = 0:0.1:3*pi;
plot3(sin(2*t),\operatorname{cos(t),t)}

```

The arc length formula says the length of the curve is the integral of the norm of the derivatives of the parameterized equations.
\[
\int_{0}^{3 \pi} \sqrt{4 \cos ^{2}(2 t)+\sin ^{2}(t)+1} d t
\]

Define the integrand as an anonymous function.
\(\mathrm{f}=@(\mathrm{t}) \operatorname{sqrt}\left(4^{*} \cos (2 * t) \cdot{ }^{\wedge} 2+\sin (\mathrm{t}) \cdot{ }^{\wedge} 2+1\right)\);
Integrate this function with a call to integral.
len \(=\) integral(f, \(0,3^{*}\) pi)
len \(=\)
17.2220

The length of this curve is about 17.2.

\section*{See Also}
integral

\section*{More About}
- "Create Function Handle"
- "Singularity on Interior of Integration Domain" on page 15-7
- "Integration of Numeric Data" on page 15-11

\section*{Complex Line Integrals}

This example shows how to calculate complex line integrals using the 'Waypoints ' option of the integral function. In MATLAB®, you use the 'Waypoints ' option to define a sequence of straight line paths from the first limit of integration to the first waypoint, from the first waypoint to the second, and so forth, and finally from the last waypoint to the second limit of integration.

\section*{Define the Integrand with an Anonymous Function}

Integrate
\[
\oint_{C} \frac{e^{z}}{z} d z
\]
where \(C\) is a closed contour that encloses the simple pole of \(e^{z} / z\) at the origin.
Define the integrand with an anonymous function.
```

fun = @(z) exp(z)./z;

```

\section*{Integrate Without Using Waypoints}

You can evaluate contour integrals of complex-valued functions with a parameterization. In general, a contour is specified, and then differentiated and used to parameterize the original integrand. In this case, specify the contour as the unit circle, but in all cases, the result is independent of the contour chosen.
```

g = @(theta) cos(theta) + 1i*sin(theta);
gprime = @(theta) -sin(theta) + 1i*cos(theta);
q1 = integral(@(t) fun(g(t)).*gprime(t),0,2*pi)
q1 = -0.0000 + 6.2832i

```

This method of parameterizing, although reliable, can be difficult and time consuming since a derivative must be calculated before the integration is performed. Even for simple functions, you need to write several lines of code to obtain the correct result. Since the result is the same with any closed contour that encloses the pole (in this case, the origin), instead you can use the 'Waypoints ' option of integral to construct a square or triangular path that encloses the pole.

\section*{Integrate Along a Contour That Encloses No Poles}

If any limit of integration or element of the waypoints vector is complex, then integral performs the integration over a sequence of straight line paths in the complex plane. The natural direction around a contour is counterclockwise; specifying a clockwise contour is akin to multiplying by -1 . Specify the contour in such a way that it encloses a single functional singularity. If you specify a contour that encloses no poles, then Cauchy's integral theorem guarantees that the value of the closed-loop integral is zero.

To see this, integrate fun around a square contour away from the origin. Use equal limits of integration to form a closed contour.
```

C = [2+i 2+2i 1+2i];
q = integral(fun,1+i,1+i,'Waypoints',C)
q = -3.3307e-16 + 6.6613e-16i

```

The result is on the order of eps and effectively zero.

\section*{Integrate Along a Contour with a Pole in the Interior}

Specify a square contour that completely encloses the pole at the origin, and then integrate.
```

C = [1+i -1+i -1-i 1-i];
q2 = integral(fun,1,1,'Waypoints',C)
q2 = -0.0000 + 6.2832i

```

This result agrees with the q1 calculated above, but uses much simpler code.
The exact answer for this problem is \(2 \pi i\).
2*pi*i
ans \(=0.0000+6.2832 i\)

\section*{See Also}
integral

\section*{More About}
- "Create Function Handle"
- "Singularity on Interior of Integration Domain" on page 15-7
- "Integration of Numeric Data" on page 15-11

\section*{Singularity on Interior of Integration Domain}

This example shows how to split the integration domain to place a singularity on the boundary.

\section*{Define the Integrand with an Anonymous Function}

The integrand of the complex-valued integral
\[
\int_{-1}^{1} \int_{-1}^{1} \frac{1}{\sqrt{x+y}} d x d y
\]
has a singularity when \(\mathrm{x}=\mathrm{y}=0\) and is, in general, singular on the line \(\mathrm{y}=-\mathrm{x}\).
Define this integrand with an anonymous function.
```

fun = @(x,y) ((x+y).^(-1/2));

```

\section*{Integrate Over a Square}

Integrate fun over a square domain specified by \(-1 \leq x \leq 1\) and \(-1 \leq y \leq 1\).

\section*{format long}
\(\mathrm{q}=\) integral2(fun,-1,1,-1,1)
Warning: Non-finite result. The integration was unsuccessful. Singularity likely.
\(q=\)
\(\mathrm{NaN}+\quad \mathrm{NaNi}\)

If there are singular values in the interior of the integration region, the integration fails to converge and returns a warning.

\section*{Split the Integration Domain into Two Triangles}

You can redefine the integral by splitting the integration domain into complementary pieces and adding the smaller integrations together. Avoid integration errors and warnings by placing singularities on the boundary of the domain. In this case, you can split the square integration region into two triangles along the singular line \(y=-x\) and add the results.
```

q1 = integral2(fun,-1,1,-1,@(x)-x);
q2 = integral2(fun,-1,1,@(x)-x,1);
q = q1 + q2
q =
3.771236166328259 - 3.771236166328255i

```

The integration succeeds when the singular values are on the boundary.
The exact value of this integral is
```

    8\sqrt{}{2}
    8/3*sqrt(2)*(1-i)
ans =
3.771236166328253 - 3.771236166328253i

```

\section*{See Also}
integral|integral2|integral3

\section*{More About}
- "Create Function Handle"
- "Complex Line Integrals" on page 15-4
- "Integration of Numeric Data" on page 15-11

\section*{Analytic Solution to Integral of Polynomial}

This example shows how to use the polyint function to integrate polynomial expressions analytically. Use this function to evaluate indefinite integral expressions of polynomials.

\section*{Define the Problem}

Consider the real-valued indefinite integral,
\[
\int\left(4 x^{5}-2 x^{3}+x+4\right) d x
\]

The integrand is a polynomial, and the analytic solution is
\[
\frac{2}{3} x^{6}-\frac{1}{2} x^{4}+\frac{1}{2} x^{2}+4 x+k
\]
where \(k\) is the constant of integration. Since the limits of integration are unspecified, the integral function family is not well-suited to solving this problem.

\section*{Express the Polynomial with a Vector}

Create a vector whose elements represent the coefficients for each descending power of \(x\).
\(\mathrm{p}=[40\)-2 0 1 4\(]\);

\section*{Integrate the Polynomial Analytically}

Integrate the polynomial analytically using the polyint function. Specify the constant of integration with the second input argument.
\(\mathrm{k}=2\);
I = polyint(p,k)
\(\mathrm{I}=1 \times 7\)
0.6667
\(0 \quad-0.5000\)
\(0 \quad 0.5000\)
4.0000
2.0000

The output is a vector of coefficients for descending powers of \(x\). This result matches the analytic solution above, but has a constant of integration \(\mathrm{k}=2\).

\section*{See Also}
polyint | polyval

\section*{More About}
- "Singularity on Interior of Integration Domain" on page 15-7
- "Integration of Numeric Data" on page 15-11

\section*{Integration of Numeric Data}

This example shows how to integrate a set of discrete velocity data numerically to approximate the distance traveled. The integral family only accepts function handles as inputs, so those functions cannot be used with discrete data sets. Use trapz or cumtrapz when a functional expression is not available for integration.

\section*{View the Velocity Data}

Consider the following velocity data and corresponding time data.
```

vel = [0 .45 1.79 4.02 7.15 11.18 16.09 21.90 29.05 29.05 ...
29.05 29.05 29.05 22.42 17.9 17.9 17.9 17.9 14.34 11.01 ...
8.9 6.54 2.03 0.55 0];
time = 0:24;

```

This data represents the velocity of an automobile (in \(\mathrm{m} / \mathrm{s}\) ) taken at 1 s intervals over 24 s .
Plot the velocity data points and connect each point with a straight line.
```

figure
plot(time,vel,'-*')
grid on
title('Automobile Velocity')
xlabel('Time (s)')
ylabel('Velocity (m/s)')

```


The slope is positive during periods of acceleration, zero during periods of constant velocity, and negative during periods of deceleration. At time \(t=0\), the vehicle is at rest with vel (1) \(=0 \mathrm{~m} / \mathrm{s}\). The vehicle accelerates until reaching a maximum velocity at \(\mathrm{t}=\) 8 s of \(\mathrm{vel}(9)=29.05 \mathrm{~m} / \mathrm{s}\) and maintains this velocity for 4 s . It then decelerates to \(\operatorname{vel}(14)=17.9 \mathrm{~m} / \mathrm{s}\) for 3 s and eventually back down to rest. Since this velocity curve has multiple discontinuities, a single continuous function cannot describe it.

\section*{Calculate the Total Distance Traveled}
trapz performs discrete integration by using the data points to create trapezoids, so it is well suited to handling data sets with discontinuities. This method assumes linear behavior between the data points, and accuracy may be reduced when the behavior
between data points is nonlinear. To illustrate, you can draw trapezoids onto the graph using the data points as vertices.
```

xverts = [time(1:end-1); time(1:end-1); time(2:end); time(2:end)];
yverts = [zeros(1,24); vel(1:end-1); vel(2:end); zeros(1,24)];
p = patch(xverts,yverts,'b','LineWidth',1.5);

```

trapz calculates the area under a set of discrete data by breaking the region into trapezoids. The function then adds the area of each trapezoid to compute the total area.

Calculate the total distance traveled by the automobile (corresponding to the shaded area) by integrating the velocity data numerically using trapz. By default, the spacing between points is assumed to be 1 if you use the syntax \(\operatorname{trapz}(Y)\). However, you can specify a different uniform or nonuniform spacing \(X\) with the syntax \(\operatorname{trapz}(X, Y)\). In this
case, the spacing between readings in the time vector is 1 , so it is acceptable to use the default spacing.
```

distance = trapz(vel)
distance = 345.2200

```

The distance traveled by the automobile in \(\mathrm{t}=24 \mathrm{~s}\) is about 345.22 m .

\section*{Plot Cumulative Distance Traveled}

The cumtrapz function is closely related to trapz. While trapz returns only the final integration value, cumt rapz also returns intermediate values in a vector.

Calculate the cumulative distance traveled and plot the result.
```

cdistance = cumtrapz(vel);
T = table(time',cdistance','VariableNames',{'Time','CumulativeDistance'})
T=25\times2 table
Time CumulativeDistance

```
\begin{tabular}{rr}
0 & 0 \\
1 & 0.225 \\
2 & 1.345 \\
3 & 4.25 \\
4 & 9.835 \\
5 & 19 \\
6 & 32.635 \\
7 & 51.63 \\
8 & 77.105 \\
9 & 106.15 \\
10 & 135.2 \\
11 & 164.25 \\
12 & 193.31 \\
13 & 219.04 \\
14 & 239.2 \\
15 & 257.1
\end{tabular}
plot(cdistance)
title('Cumulative Distance Traveled Per Second')
xlabel('Time (s)')
ylabel('Distance (m)')


\section*{See Also}
cumtrapz|integral|trapz

\section*{More About}
- "Singularity on Interior of Integration Domain" on page 15-7
- "Analytic Solution to Integral of Polynomial" on page 15-9

\section*{Calculate Tangent Plane to Surface}

This example shows how to approximate gradients of a function by finite differences. It then shows how to plot a tangent plane to a point on the surface by using these approximated gradients.

Create the function \(f(x, y)=x^{2}+y^{2}\) using a function handle.
\(f=@(x, y) x .^{\wedge} 2+y . \wedge 2 ;\)
Approximate the partial derivatives of \(f(x, y)\) with respect to \(x\) and \(y\) by using the gradient function. Choose a finite difference length that is the same as the mesh size.
```

[xx,yy] = meshgrid(-5:0.25:5);
[fx,fy] = gradient(f(xx,yy),0.25);

```

The tangent plane to a point on the surface, \(P=\left(x_{0}, y_{0}, f\left(x_{0}, y_{0}\right)\right)\), is given by
\[
z=f\left(x_{0}, y_{0}\right)+\frac{\partial f\left(x_{0}, y_{0}\right)}{\partial x}\left(x-x_{0}\right)+\frac{\partial f\left(x_{0}, y_{0}\right)}{\partial y}\left(y-y_{0}\right) .
\]

The \(f x\) and fy matrices are approximations to the partial derivatives \(\frac{\partial f}{\partial x}\) and \(\frac{\partial f}{\partial y}\). The point of interest in this example, where the tangent plane meets the functional surface, is \((x 0, y 0)=(1,2)\). The function value at this point of interest is \(f(1,2)=5\).

To approximate the tangent plane \(z\) you need to find the value of the derivatives at the point of interest. Obtain the index of that point, and find the approximate derivatives there.
```

x0 = 1;
y0 = 2;
t = (xx == x0) \& (yy == y0);
indt = find(t);
fx0 = fx(indt);
fy0 = fy(indt);

```

Create a function handle with the equation of the tangent plane \(z\).
\(z=@(x, y) f(x 0, y 0)+f x 0 *(x-x 0)+f y 0 *(y-y 0) ;\)
Plot the original function \(f(x, y)\), the point P , and a piece of plane \(z\) that is tangent to the function at \(P\).
\(\operatorname{surf}(x x, y y, f(x x, y y), ' E d g e A l p h a ', 0.7, ' F a c e A l p h a ', 0.9)\)
hold on
\(\operatorname{surf}(x x, y y, z(x x, y y))\)
plot3(1,2,f(1,2),'r*')


View a side profile.
view(-135,9)


\section*{See Also}
gradient

\section*{More About}
- "Create Function Handle"

\section*{Fourier Transforms}
- "Fourier Transforms" on page 16-2
- "Basic Spectral Analysis" on page 16-11
- "Polynomial Interpolation Using FFT" on page 16-19
- "2-D Fourier Transforms" on page 16-24

\section*{Fourier Transforms}

The Fourier transform is a mathematical formula that relates a signal sampled in time or space to the same signal sampled in frequency. In signal processing, the Fourier transform can reveal important characteristics of a signal, namely, its frequency components.

The Fourier transform is defined for a vector \(x\) with \(n\) uniformly sampled points by
\[
y_{k+1}=\sum_{j=0}^{n-1} \omega^{j k} x_{j+1}
\]
\(\omega=e^{-2 \pi i / n}\) is one of \(n\) complex roots of unity where \(i\) is the imaginary unit. For \(x\) and \(y\), the indices \(j\) and \(k\) range from 0 to \(n-1\).

The fft function in MATLAB® uses a fast Fourier transform algorithm to compute the Fourier transform of data. Consider a sinusoidal signal \(x\) that is a function of time \(t\) with frequency components of 15 Hz and 20 Hz . Use a time vector sampled in increments of \(\frac{1}{50}\) of a second over a period of 10 seconds.
```

t = 0:1/50:10-1/50;
x = sin(2*pi*15*t) + sin(2*pi*20*t);
plot(t,x)

```


Compute the Fourier transform of the signal, and create the vector \(f\) that corresponds to the signal's sampling in frequency space.
\(y=f f t(x) ;\)
\(\mathrm{f}=(0:\) length \((\mathrm{y})-1) * 50 /\) length \((\mathrm{y})\);
When you plot the magnitude of the signal as a function of frequency, the spikes in magnitude correspond to the signal's frequency components of 15 Hz and 20 Hz .
```

plot(f,abs(y))
title('Magnitude')

```

Magnitude


The transform also produces a mirror copy of the spikes, which correspond to the signal's negative frequencies. To better visualize this periodicity, you can use the fftshift function, which performs a zero-centered, circular shift on the transform.
```

n = length(x);
fshift = (-n/2:n/2-1)*(50/n);
yshift = fftshift(y);
plot(fshift,abs(yshift))

```


\section*{Noisy Signals}

In scientific applications, signals are often corrupted with random noise, disguising their frequency components. The Fourier transform can process out random noise and reveal the frequencies. For example, create a new signal, xnoise, by injecting Gaussian noise into the original signal, \(x\).
```

xnoise = x + 2.5*gallery('normaldata',size(t),4);

```

Signal power as a function of frequency is a common metric used in signal processing. Power is the squared magnitude of a signal's Fourier transform, normalized by the number of frequency samples. Compute and plot the power spectrum of the noisy signal centered at the zero frequency. Despite noise, you can still make out the signal's frequencies due to the spikes in power.
```

ynoise = fft(xnoise);
ynoiseshift = fftshift(ynoise);
power = abs(ynoiseshift).^2/n;
plot(fshift,power)
title('Power')

```

Power


\section*{Computational Efficiency}

Using the Fourier transform formula directly to compute each of the \(n\) elements of \(y\) requires on the order of \(n^{2}\) floating-point operations. The fast Fourier transform algorithm requires only on the order of nlogn operations to compute. This computational efficiency is a big advantage when processing data that has millions of data points. Many
specialized implementations of the fast Fourier transform algorithm are even more efficient when \(n\) is a power of 2 .

Consider audio data collected from underwater microphones off the coast of California. This data can be found in a library maintained by the Cornell University Bioacoustics Research Program. Load and format a subset of the data in bluewhale. au, which contains a Pacific blue whale vocalization. You can use the command sound ( \(\mathrm{x}, \mathrm{fs}\) ) to listen to the entire audio file.
```

whaleFile = 'bluewhale.au';
[x,fs] = audioread(whaleFile);
whaleMoan = x(2.45e4:3.10e4);
t = 10*(0:1/fs:(length(whaleMoan)-1)/fs);
plot(t,whaleMoan)
xlabel('Time (seconds)')
ylabel('Amplitude')
xlim([0 t(end)])

```


Specify a new signal length that is the next power of 2 greater than the original length. Then, use fft to compute the Fourier transform using the new signal length. fft automatically pads the data with zeros to increase the sample size. This padding can make the transform computation significantly faster, particularly for sample sizes with large prime factors.
\(\mathrm{m}=\) length(whaleMoan);
\(\mathrm{n}=\operatorname{pow} 2(\) nextpow2(m));
\(y=f f t(w h a l e M o a n, n)\);
Plot the power spectrum of the signal. The plot indicates that the moan consists of a fundamental frequency around 17 Hz and a sequence of harmonics, where the second harmonic is emphasized.


\section*{See Also \\ ifft|fft2|fftn|fftw|fft|fftshift|nextpow2}

\section*{Related Examples}
- "Analyzing Cyclical Data with FFT"
- "2-D Fourier Transforms" on page 16-24

\section*{Basic Spectral Analysis}

The Fourier transform is a tool for performing frequency and power spectrum analysis of time-domain signals.

\section*{Spectral Analysis Quantities}

Spectral analysis studies the frequency spectrum contained in discrete, uniformly sampled data. The Fourier transform is a tool that reveals frequency components of a time- or space-based signal by representing it in frequency space. The following table lists common quantities used to characterize and interpret signal properties. To learn more about the Fourier transform, see "Fourier Transforms" on page 16-2.
\begin{tabular}{|l|l|}
\hline Quantity & Description \\
\hline\(x\) & Sampled data \\
\hline\(n=\) length \((x)\) & Number of samples \\
\hline fs & Sample frequency (samples per unit time or space) \\
\hline\(d t=1 / \mathrm{fs}\) & Time or space increment per sample \\
\hline \(\mathrm{t}=(0: \mathrm{n}-1) / \mathrm{fs}\) & Time or space range for data \\
\hline\(y=\mathrm{fft}(\mathrm{x})\) & Discrete Fourier transform of data (DFT) \\
\hline abs \((\mathrm{y})\) & Amplitude of the DFT \\
\hline\(\left(\mathrm{abs}(\mathrm{y}) \cdot .^{\wedge} 2\right) / \mathrm{n}\) & Power of the DFT \\
\hline \(\mathrm{fs} / \mathrm{n}\) & Frequency increment \\
\hline \(\mathrm{f}=(0: n-1) *(\mathrm{fs} / \mathrm{n})\) & Frequency range \\
\hline \(\mathrm{fs} / 2\) & Nyquist frequency (midpoint of frequency range) \\
\hline
\end{tabular}

\section*{Noisy Signal}

The Fourier transform can compute the frequency components of a signal that is corrupted by random noise.

Create a signal with component frequencies at 15 Hz and 40 Hz , and inject random Gaussian noise.
```

fs = 100; % sample frequency (Hz)
t = 0:1/fs:10-1/fs; % 10 second span time vector

```
```

x = (1.3)*sin(2*pi*15*t) ... % 15 Hz component
+(1.7)*sin(2*pi*40*(t-2)) ... % 40 Hz component
+ 2.5*gallery('normaldata',size(t),4); % Gaussian noise;

```

The Fourier transform of the signal identifies its frequency components. In MATLAB®, the fft function computes the Fourier transform using a fast Fourier transform algorithm. Use fft to compute the discrete Fourier transform of the signal.
```

y = fft(x);

```

Plot the power spectrum as a function of frequency. While noise disguises a signal's frequency components in time-based space, the Fourier transform reveals them as spikes in power.
```

n = length(x); % number of samples
f = (0:n-1)*(fs/n); % frequency range
power = abs(y).^2/n; % power of the DFT
plot(f,power)
xlabel('Frequency')
ylabel('Power')

```


In many applications, it is more convenient to view the power spectrum centered at 0 frequency because it better represents the signal's periodicity. Use the fftshift function to perform a circular shift on \(y\), and plot the 0 -centered power.
```

y0 = fftshift(y); % shift y values
f0 = (-n/2:n/2-1)*(fs/n); % 0-centered frequency range
power0 = abs(y0).^2/n; % 0-centered power
plot(f0,power0)
xlabel('Frequency')
ylabel('Power')

```


\section*{Audio Signal}

You can use the Fourier transform to analyze the frequency spectrum of audio data.
The file bluewhale. au contains audio data from a Pacific blue whale vocalization recorded by underwater microphones off the coast of California. The file is from the library of animal vocalizations maintained by the Cornell University Bioacoustics Research Program.

Because blue whale calls are so low, they are barely audible to humans. The time scale in the data is compressed by a factor of 10 to raise the pitch and make the call more clearly
audible. Read and plot the audio data. You can use the command sound ( \(\mathrm{x}, \mathrm{fs}\) ) to listen to the audio.
```

    whaleFile = 'bluewhale.au';
    [x,fs] = audioread(whaleFile);
    plot(x)
xlabel('Sample Number')
ylabel('Amplitude')

```


The first sound is a "trill" followed by three "moans". This example analyzes a single moan. Specify new data that approximately consists of the first moan, and correct the time data to account for the factor-of-10 speed-up. Plot the truncated signal as a function of time.
```

moan = x(2.45e4:3.10e4);
t = 10*(0:1/fs:(length(moan)-1)/fs);
plot(t,moan)
xlabel('Time (seconds)')
ylabel('Amplitude')
xlim([0 t(end)])

```


The Fourier transform of the data identifies frequency components of the audio signal. In some applications that process large amounts of data with fft , it is common to resize the input so that the number of samples is a power of 2 . This can make the transform computation significantly faster, particularly for sample sizes with large prime factors. Specify a new signal length \(n\) that is a power of 2 , and use the fft function to compute
the discrete Fourier transform of the signal. fft automatically pads the original data with zeros to increase the sample size.
```

m = length(moan); % original sample length
n = pow2(nextpow2(m)); % transform length
y = fft(moan,n); % DFT of signal

```

Adjust the frequency range due to the speed-up factor, and compute and plot the power spectrum of the signal. The plot indicates that the moan consists of a fundamental frequency around 17 Hz and a sequence of harmonics, where the second harmonic is emphasized.
```

f = (0:n-1)*(fs/n)/10;
power = abs(y).^2/n;
plot(f(1:floor(n/2)), power(1:floor(n/2)))
xlabel('Frequency')
ylabel('Power')

```


\section*{See Also}
ifft|fft2|fftn|fft|fftshift|nextpow2

\section*{Related Examples}
- "Fourier Transforms" on page 16-2
- "Analyzing Cyclical Data with FFT"
- "2-D Fourier Transforms" on page 16-24

\section*{Polynomial Interpolation Using FFT}

Use the fast Fourier transform (FFT) to estimate the coefficients of a trigonometric polynomial that interpolates a set of data.

\section*{FFT in Mathematics}

The FFT algorithm is associated with applications in signal processing, but it can also be used more generally as a fast computational tool in mathematics. For example, coefficients \(c_{i}\) of an \(n\)th degree polynomial \(c_{1} x^{n}+c_{2} x^{n-1}+\ldots+c_{n} x+c_{n+1}\) that interpolates a set of data are commonly computed by solving a straightforward system of linear equations. While studying asteroid orbits in the early 19th century, Carl Friedrich Gauss discovered a mathematical shortcut for computing the coefficients of a polynomial interpolant by splitting the problem up into smaller subproblems and combining the results. His method was equivalent to estimating the discrete Fourier transform of his data.

\section*{Interpolate Asteroid Data}

In a paper by Gauss, he describes an approach to estimating the orbit of the Pallas asteroid. He starts with the following twelve 2-D positional data points x and y .
```

x = 0:30:330;
y = [408 89 -66 10 338 807 1238 1511 1583 1462 1183 804];
plot(x,y,'ro')
xlim([0 360])

```


Gauss models the asteroid's orbit with a trigonometric polynomial of the following form.
\[
\begin{aligned}
y=a_{0}+ & a_{1} \cos (2 \Pi(x / 360))+b_{1} \sin (2 \Pi(x / 360)) \\
& a_{2} \cos (2 \Pi(2 x / 360))+b_{2} \sin (2 \Pi(2 x / 360)) \\
& \ldots \\
& a_{5} \cos (2 \Pi(5 x / 360))+b_{5} \sin (2 \Pi(5 x / 360)) \\
& a_{6} \cos (2 \Pi(6 x / 360))
\end{aligned}
\]

Use fft to compute the coefficients of the polynomial.
\(\mathrm{m}=\) length \((\mathrm{y})\);
\(\mathrm{n}=\mathrm{floor}((\mathrm{m}+1) / 2)\);
```

z = fft(y)/m;
a0 = z(1);
an = 2*real(z(2:n));
a6 = z(n+1);
bn = -2*imag(z(2:n));

```

Plot the interpolating polynomial over the original data points.
```

hold on
px = 0:0.01:360;
k = 1:length(an);
py = a0 + an*cos(2*pi*k'*px/360) ...
+ bn*sin(2*pi*k'*px/360) ...
+ a6*cos(2*pi*6*px/360);

```
plot(px,py)


\section*{References}
[1] Briggs, W. and V.E. Henson. The DFT: An Owner's Manual for the Discrete Fourier Transform. Philadelphia: SIAM, 1995.
[2] Gauss, C. F. "Theoria interpolationis methodo nova tractata." Carl Friedrich Gauss Werke. Band 3. Göttingen: Königlichen Gesellschaft der Wissenschaften, 1866.
[3] Heideman M., D. Johnson, and C. Burrus. "Gauss and the History of the Fast Fourier Transform." Arch. Hist. Exact Sciences. Vol. 34. 1985, pp. 265-277.
[4] Goldstine, H. H. A History of Numerical Analysis from the 16th through the 19th Century. Berlin: Springer-Verlag, 1977.

\section*{See Also}
fft

\section*{Related Examples}
- "Fourier Transforms" on page 16-2

\section*{2-D Fourier Transforms}

The fft2 function transforms 2-D data into frequency space. For example, you can transform a 2-D optical mask to reveal its diffraction pattern.

\section*{Two-Dimensional Fourier Transform}

The following formula defines the discrete Fourier transform \(Y\) of an \(m\)-by-n matrix \(X\).
\[
Y_{p+1, q+1}=\sum_{j=0}^{m-1} \sum_{k=0}^{n-1} \omega_{m}^{j p} \omega_{n}^{k q} X_{j+1, k+1}
\]
\(\omega_{m}\) and \(\omega_{n}\) are complex roots of unity defined by the following equations.
\[
\begin{aligned}
& \omega_{m}=e^{-2 \pi i / m} \\
& \omega_{n}=e^{-2 \pi i / n}
\end{aligned}
\]
\(i\) is the imaginary unit, \(p\) and \(j\) are indices that run from 0 to \(m-1\), and \(q\) and \(k\) are indices that run from 0 to \(n-1\). The indices for \(X\) and \(Y\) are shifted by 1 in this formula to reflect matrix indices in MATLAB.

Computing the 2-D Fourier transform of \(X\) is equivalent to first computing the 1-D transform of each column of \(X\), and then taking the 1-D transform of each row of the result. In other words, the command \(f f t 2(X)\) is equivalent to \(Y=f f t(f f t(X) . ') . '\).

\section*{2-D Diffraction Pattern}

In optics, the Fourier transform can be used to describe the diffraction pattern produced by a plane wave incident on an optical mask with a small aperture [1]. This example uses the fft2 function on an optical mask to compute its diffraction pattern.

Create a logical array that defines an optical mask with a small, circular aperture.
```

n = 2^10; % size of mask
M = zeros(n);
I = 1:n;
x = I-n/2; %mask x-coordinates
y = n/2-I; %mask y-coordinates
[X,Y] = meshgrid(x,y); % create 2-D mask grid

```
```

R = 10; % aperture radius
A = (X.^2 + Y.^2 <= R^2); % circular aperture of radius R
M(A) = 1; % set mask elements inside aperture to 1
imagesc(M) % plot mask
axis image

```


Use fft2 to compute the 2-D Fourier transform of the mask, and use the fftshift function to rearrange the output so that the zero-frequency component is at the center. Plot the resulting diffraction pattern frequencies. Blue indicates small amplitudes and yellow indicates large amplitudes.
\(D P=f f t s h i f t(f f t 2(M)) ;\)
imagesc(abs(DP))
axis image


To enhance the details of regions with small amplitudes, plot the 2-D logarithm of the diffraction pattern. Very small amplitudes are affected by numerical round-off error, and the rectangular grid causes radial asymmetry.
```

imagesc(abs(log2(DP)))
axis image

```


\section*{References}
[1] Fowles, G. R. Introduction to Modern Optics. New York: Dover, 1989.

\section*{See Also}
fft|fft2|fftn|fftshift|ifft2
Related Examples
- "Fourier Transforms" on page 16-2
- "Analyzing Cyclical Data with FFT"```


[^0]:    'First'
    'Second '

[^1]:    Procedure
    initial
    interpolation
    bisection
    interpolation
    bisection
    interpolation
    interpolation
    interpolation
    interpolation
    interpolation
    interpolation

[^2]:    * Use the NonNegative parameter with ode15s, ode23t, and ode23tb only for those problems in which there is no mass matrix.

