Symbolic Math Toolbox

For Use with MATLAB®

Computation

Visualization

Programming

User's Guide

Version 2

How to Contact The MathWorks:

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Symbolic Math Toolbox User's Guide

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Contents

[Preface](#page-6-0)

[Getting Started](#page-14-1)

[Using the Symbolic Math Toolbox](#page-28-1)

2

[1](#page-14-0)

[Function Reference](#page-128-1)

[3](#page-128-0)

[Compatibility Guide](#page-260-1)

[A](#page-260-0)

Preface

What Are the Symbolic Math Toolboxes?

The Symbolic Math Toolboxes incorporate symbolic computation into the numeric environment of MATLAB®. These toolboxes supplement MATLAB numeric and graphical facilities with several other types of mathematical computation, which are summarized in following table.

The computational engine underlying the toolboxes is the kernel of Maple®, a system developed primarily at the University of Waterloo, Canada and, more recently, at the Eidgenössiche Technische Hochschule, Zürich, Switzerland. Maple is marketed and supported by Waterloo Maple, Inc.

These versions of the Symbolic Math Toolboxes are designed to work with MATLAB 6 or greater and Maple V, Version 5.

The Symbolic Math Toolboxes

There are two toolboxes:

- **•** The basic Symbolic Math Toolbox is a collection of more than 100 MATLAB functions that provide access to the Maple kernel using a syntax and style that is a natural extension of the MATLAB language. The basic toolbox also allows you to access functions in the Maple linear algebra package.
- **•** The Extended Symbolic Math Toolbox augments this functionality to include access to all nongraphics Maple packages, Maple programming features, and user-defined procedures. With both toolboxes, you can write your own M-files to access Maple functions and the Maple workspace.

If you already have a copy of the Maple V, release 5 library, you can use it instead of the copy of the Maple Library that is distributed with the Symbolic Math toolboxes by changing the path to the library in the MATLAB M-file mapleinit.m. See the reference page for mapleinit to learn how to do this.

Related Products

The MathWorks provides several products that are especially relevant to the kinds of tasks you can perform with the Symbolic Math Toolbox.

For more information about any of these products, see either

- **•** The online documentation for that product if it is installed or if you are reading the documentation from the CD
- **•** The MathWorks Web site, at http://www.mathworks.com; see the "products" section

Note The toolboxes listed below all include functions that extend the capabilities of MATLAB. The blocksets all include blocks that extend the capabilities of Simulink®.

Using This Guide

This guide is divided into the following sections.

If you are new to the Symbolic Math Toolbox, you should begin by reading ["Getting Started" on page 1-1.](#page-14-2) If you are already familiar with the functionality of the toolbox, you can proceed to ["Using the Symbolic Math Toolbox" on](#page-28-2) [page 2-1.](#page-28-2)

Supplementing This Guide with Command-Line Help

As a supplement to this guide, you can find information on Symbolic Math Toolbox functions using the MATLAB command line help system. You can obtain help for all MATLAB functions by typing

help function

where function is the name of the MATLAB function for which you need help.

The Symbolic Math Toolbox "overloads" many of the numeric functions of MATLAB. That is, it provides symbolic-specific implementations of the functions, using the same function name. To obtain help for the symbolic version of an overloaded function, type

help sym/function

where function is the overloaded function's name. For example, to obtain help on the symbolic version of the overloaded function, diff, type

```
help sym/diff
```
To obtain information on the numeric version, type

help diff

To determine whether a function is overloaded, check whether the help for the numeric version contains a section "Overloaded methods" that has a reference help sym/function.m. For example, the help for the diff function contains the section

```
Overloaded methods
     help char/diff.m
     help sym/diff.m
```
This tells you that there are two other diff commands that operate on expressions of class char and class sym, respectively. See the next section for information on class sym. See the MATLAB topic "Programming and Data Types" for more information on overloaded commands.

You can use the mhelp command to obtain help on Maple commands. For example, to obtain help on the Maple diff command, type mhelp diff. This returns the help page for the Maple diff function. For more information on the mhelp command, type help mhelp or read the section ["Using Maple Functions"](#page-115-2) [on page 2-88.](#page-115-2)

Demos

To get a quick online introduction to the Symbolic Math Toolbox, type demos at the MATLAB command line. MATLAB displays the **MATLAB Demos** dialog box. Select **Symbolic Math** (in the left list box), and then select **Introduction** (in the right list box).

Configuration Information

To determine if the Symbolic Math Toolboxes are installed on your system, go to the MATLAB prompt and type

ver

MATLAB displays information about the version of MATLAB you are running, including a list of installed add-on products and their version numbers. Check the list to see if the Symbolic Math Toolbox or the Extended Symbolic Math Toolbox appears.

For information about installing the toolbox, refer to the MATLAB Installation Guide for your platform. If you experience installation difficulties and have Web access, look for the installation and license information at the MathWorks Web site http://www.mathworks.com/support.

Getting Started

This section describes how to create and use symbolic objects. It also describes the default symbolic variable.

1

If you already have a copy of the Maple V, release 5 library, see the reference page for mapleinit before proceeding.

Symbolic Objects

The Symbolic Math Toolbox defines a new MATLAB data type called a symbolic object or sym (see the MATLAB topic "Programming and Data Types" for an introduction to MATLAB classes and objects). Internally, a symbolic object is a data structure that stores a string representation of the symbol. The Symbolic Math Toolbox uses symbolic objects to represent symbolic variables, expressions, and matrices.

The following example illustrates the difference between a standard MATLAB data type, such as double, and the corresponding symbolic object. The MATLAB command

```
sqrt(2)
```
returns a floating-point decimal number:

ans $=$ 1.4142

On the other hand, if you convert 2 to a symbolic object using the sym command, and then take its square root by entering

 $a = sqrt(sym(2))$

the result is

 $a =$ $2^(1/2)$

MATLAB gives the result 2^(1/2), which means $2^{1/2}$, or $\sqrt{2}$, using symbolic notation for the square root operation, without actually calculating a numerical value. MATLAB records this symbolic expression in the string that represents $2^{\prime}(1/2)$. You can always obtain the numerical value of a symbolic object with the double command:

```
double(a)
ans =1.4142
```
When you create a fraction involving symbolic objects, MATLAB records the numerator and denominator. For example:

```
sym(2)/sym(5)
ans =2/5
```
MATLAB performs arithmetic on symbolic objects differently than it does on standard data types. If you two fractions that are of data type double, MATLAB gives the answer as a decimal fraction. For example:

```
2/5 + 1/3ans =0.7333
```
If you add the same fractions as symbolic objects, MATLAB finds their common denominator and combines them by the usual procedure for adding rational numbers:

```
sym(2)/sym(5) + sym(1)/sym(3)ans =11/15
```
The Symbolic Math Toolbox enables you to perform a variety of symbolic calculations that arise in mathematics and science. These are described in detail in ["Using the Symbolic Math Toolbox" on page 2-1.](#page-28-2)

Creating Symbolic Variables and Expressions

The sym command lets you construct symbolic variables and expressions. For example, the commands

$$
x = sym('x')
$$

a = sym('alpha')

create a symbolic variable x that prints as x and a symbolic variable a that prints as alpha.

Suppose you want to use a symbolic variable to represent the golden ratio

$$
\rho\ =\ \frac{1+\sqrt{5}}{2}
$$

The command

rho = $sym(' (1 + sqrt(5)) / 2')$

achieves this goal. Now you can perform various mathematical operations on rho. For example,

```
f = rho^2 - rho - 1
```
returns

 $f =$

 $(1/2+1/2*5^(1/2))^2-3/2-1/2*5^(1/2)$

Then

```
simplify(f)
```
returns

0

Now suppose you want to study the quadratic function $f = a x^2 + b x + c$. The statement

```
f = sym('a*x^2 + b*x + c')
```
assigns the symbolic expression $ax^2 + bx + c$ to the variable f. Observe that in this case, the Symbolic Math Toolbox does not create variables corresponding

to the terms of the expression, a, b, c , and x . To perform symbolic math operations (e.g., integration, differentiation, substitution, etc.) on f, you need to create the variables explicitly. You can do this by typing

 $a = sym('a')$ $b = sym('b')$ $c = sym('c')$ $x = sym('x')$

or simply

syms a b c x

In general, you can use sym or syms to create symbolic variables. We recommend you use syms because it requires less typing.

Symbolic and Numeric Conversions

Consider the ordinary MATLAB quantity

 $t = 0.1$

The sym function has four options for returning a symbolic representation of the numeric value stored in t. The 'f' option

 $sym(t, 'f')$

returns a symbolic floating-point representation

```
'1.999999999999a'*2^(-4)
```
The 'r' option

sym(t,'r')

returns the rational form

1/10

This is the default setting for sym. That is, calling sym without a second argument is the same as using sym with the 'r' option:

```
sym(t)
ans =1/10
```
The third option 'e' returns the rational form of t plus the difference between the theoretical rational expression for t and its actual (machine) floating-point value in terms of eps (the floating-point relative accuracy):

```
sym(t,'e')
ans =1/10+eps/40
```
The fourth option 'd' returns the decimal expansion of t up to the number of significant digits specified by digits:

```
sym(t,'d')
ans =
```
.10000000000000000555111512312578

The default value of digits is 32 (hence, sym(t, 'd') returns a number with 32 significant digits), but if you prefer a shorter representation, use the digits command as follows:

```
digits(7)
sym(t,'d')
ans =.1000000
```
A particularly effective use of sym is to convert a matrix from numeric to symbolic form. The command

 $A = hilb(3)$

generates the 3-by-3 Hilbert matrix:

 $A =$

By applying sym to A

 $A = sym(A)$

you can obtain the (infinitely precise) symbolic form of the 3-by-3 Hilbert matrix:

 $A =$ $[1, 1/2, 1/3]$ [1/2, 1/3, 1/4] [1/3, 1/4, 1/5]

Constructing Real and Complex Variables

The sym command allows you to specify the mathematical properties of symbolic variables by using the 'real' option. That is, the statements

```
x = sym('x', 'real'); y = sym('y', 'real');
```
or more efficiently

```
syms x y real
z = x + i * v
```
create symbolic variables x and y that have the added mathematical property of being real variables. Specifically this means that the expression

 $f = x^2 + y^2$

is strictly nonnegative. Hence, z is a (formal) complex variable and can be manipulated as such. Thus, the commands

```
conj(x), conj(z), expand(z * conj(z))
```
return the complex conjugates of the variables

x, x-i*y, x^2+y^2

The conj command is the complex conjugate operator for the toolbox. If conj(x) == x returns 1, then x is a real variable.

To clear x of its "real" property, you must type

syms x unreal

or

 $x = sym('x', 'unreal')$

The command

clear x

does *not* make x a nonreal variable.

Creating Abstract Functions

If you want to create an abstract (i.e., indeterminant) function $f(x)$, type

 $f = sym('f(x)')$

Then f acts like $f(x)$ and can be manipulated by the toolbox commands. To construct the first difference ratio, for example, type

 $df = (subs(f, 'x', 'x+h') - f) / 'h'$

or

syms x h $df = (subs(f, x, x+h) - f)/h$

which returns

 $df =$ $(f(x+h)-f(x))/h$

This application of sym is useful when computing Fourier, Laplace, and *z*-transforms.

Using sym to Access Maple Functions

Similarly, you can access Maple's factorial function k!, using sym:

```
kfac = sym('k!)
```
To compute 6! or n!, type

```
syms k n
subs(kfac,k,6), subs(kfac,k,n)
ans =720
ans =n!
```
Or, if you want to compute, for example, 12!, simply use the prod function

prod(1:12)

Example: Creating a Symbolic Matrix

A circulant matrix has the property that each row is obtained from the previous one by cyclically permuting the entries one step forward. We create the circulant matrix A whose elements are a, b, and c, using the commands

syms a b c $A = [a \ b \ c; b \ c \ a; c \ a \ b]$

which return

```
A =[ a, b, c ]
[ b, c, a ]
```
[c, a, b]

Since A is circulant, the sum over each row and column is the same. Let's check this for the first row and second column. The command

 $sum(A(1,:))$

returns

ans $=$ a+b+c

The command

 $sum(A(1,:)) == sum(A(:,2))$ % This is a logical test.

returns

ans $=$ 1

Now replace the (2,3) entry of A with beta and the variable b with alpha. The commands

syms alpha beta; $A(2,3) = beta;$ $A = subs(A, b, alpha)$

return

From this example, you can see that using symbolic objects is very similar to using regular MATLAB numeric objects.

The Default Symbolic Variable

When manipulating mathematical functions, the choice of the independent variable is often clear from context. For example, consider the expressions in the table below.

If we ask for the derivatives of these expressions, without specifying the independent variable, then by mathematical convention we obtain $f' = nx^n$, $g' = a \cos(at + b)$, and $h' = J_v(z)(v/z) - J_{v+1}(z)$. Let's assume that the independent variables in these three expressions are x , t , and z , respectively. The other symbols, n, a, b , and v , are usually regarded as "constants" or "parameters." If, however, we wanted to differentiate the first expression with respect to *n* , for example, we could write

$$
\frac{d}{dn}f(x) \text{ or } \frac{d}{dn}x^n
$$

to get x^n ln*x*.

By mathematical convention, independent variables are often lower-case letters found near the end of the Latin alphabet (e.g., *x*, *y*, or *z*). This is the idea behind findsym, a utility function in the toolbox used to determine default symbolic variables. Default symbolic variables are utilized by the calculus, simplification, equation-solving, and transform functions. To apply this utility to the example discussed above, type

```
syms a b n nu t x z
f = x^n; g = sin(a*t + b); h = besselj(nu, z);
```
This creates the symbolic expressions f, g, and h to match the example. To differentiate these expressions, we use diff.

diff(f)

returns

ans $=$ x^n*n/x

See the section ["Differentiation" on page 2-2](#page-29-2) for a more detailed discussion of differentiation and the diff command.

Here, as above, we did not specify the variable with respect to differentiation. How did the toolbox determine that we wanted to differentiate with respect to x? The answer is the findsym command

```
findsym(f,1)
```
which returns

```
ans =x
```
Similarly, findsym(g, 1) and findsym(h, 1) return t and z, respectively. Here the second argument of findsym denotes the number of symbolic variables we want to find in the symbolic object f, using the findsym rule (see below). The absence of a second argument in findsym results in a list of all symbolic variables in a given symbolic expression. We see this demonstrated below. The command

```
findsym(g)
```
returns the result

```
ans =a, b, t
```
Note The default symbolic variable in a symbolic expression is the letter that is closest to 'x' alphabetically. If there are two equally close, the letter later in the alphabet is chosen.

Here are some examples.

Creating Symbolic Math Functions

There are two ways to create functions:

- **•** Use symbolic expressions
- **•** Create an M-file

Using Symbolic Expressions

The sequence of commands

syms x y z $r = sqrt(x^2 + y^2 + z^2)$ $t = \text{atan}(y/x)$ $f = \sin(x*y)/(x*y)$

generates the symbolic expressions r, t, and f. You can use diff, int, subs, and other Symbolic Math Toolbox functions to manipulate such expressions.

Creating an M-File

M-files permit a more general use of functions. Suppose, for example, you want to create the sinc function $sin(x)/x$. To do this, create an M-file in the @sym directory:

```
function z = sinc(x)%SINC The symbolic sinc function
% sin(x)/x. This function
% accepts a sym as the input argument.
if isequal(x,sym(0))
   z = 1;
else
   z = \sin(x)/x;
end
```
You can extend such examples to functions of several variables. See the MATLAB topic "Programming and Data Types" for a more detailed discussion on object-oriented programming.

2

Using the Symbolic Math Toolbox

Calculus

The Symbolic Math Toolboxes provide functions to do the basic operations of calculus; differentiation, limits, integration, summation, and Taylor series expansion. The following sections outline these functions.

Differentiation

Let's create a symbolic expression:

```
syms a x 
f = sin(a*x)
```
Then

diff(f)

differentiates f with respect to its symbolic variable (in this case x), as determined by findsym:

ans $=$ cos(a*x)*a

To differentiate with respect to the variable a, type

```
diff(f,a)
```
which returns df/da :

ans $=$ cos(a*x)*x

To calculate the second derivatives with respect to x and a, respectively, type

```
diff(f,2)
```

```
or
```

```
diff(f,x,2)
```
which returns

```
ans =-sin(a*x)*a^2
```
and

 $diff(f,a,2)$ which returns ans $=$ $-sin(a*x)*x^2$

Define a, b, x, n, t, and theta in the MATLAB workspace, using the sym command. The table below illustrates the diff command.

To differentiate the Bessel function of the first kind, besselj(nu,z), with respect to z, type

```
syms nu z
b = besselj(nu, z);db = diff(b)
```
which returns

 $db =$ -besselj(nu+1,z)+nu/z*besselj(nu,z)

The diff function can also take a symbolic matrix as its input. In this case, the differentiation is done element-by-element. Consider the example

```
syms a x
A = [\cos(a*x), \sin(a*x); -\sin(a*x), \cos(a*x)]
```
which returns

 $A =$ $[$ cos(a^*x), sin(a^*x)] $[-sin(a*x), cos(a*x)]$

The command

diff(A)

returns

```
ans =[-sin(a*x)*a, cos(a*x)*a][ -cos(a*x)*a, -sin(a*x)*a]
```
You can also perform differentiation of a column vector with respect to a row vector. Consider the transformation from Euclidean (*x*, *y*, *z*) to spherical (r, λ, φ) coordinates as given by $x = r \cos \lambda \cos \varphi$, $y = r \cos \lambda \sin \varphi$, and $z = r \sin \lambda$. Note that λ corresponds to elevation or latitude while φ denotes azimuth or longitude.

To calculate the Jacobian matrix, *J*, of this transformation, use the jacobian function. The mathematical notation for *J* is

$$
J = \frac{\partial(x, y, x)}{\partial(r, \lambda, \varphi)}
$$

For the purposes of toolbox syntax, we use 1 for λ and f for φ . The commands

```
syms r l f
x = r * cos(1) * cos(f); y = r * cos(1) * sin(f); z = r * sin(1);J = jacobian([x; y; z], [r 1 f])
```
return the Jacobian

```
J =[ cos(1)*cos(f), -r*sin(1)*cos(f), -r*cos(1)*sin(f)]
[ cos(1)*sin(f), -r*sin(1)*sin(f), r*cos(1)*cos(f)]
```
 $\begin{bmatrix} \sin(1), & \sin(1), \end{bmatrix}$ r*cos(1), 0] and the command $detJ = simple(det(J))$

returns

 $detJ =$ $-cos(1)*r^2$

Notice that the first argument of the jacobian function must be a column vector and the second argument a row vector. Moreover, since the determinant of the Jacobian is a rather complicated trigonometric expression, we used the simple command to make trigonometric substitutions and reductions (simplifications). The section ["Simplifications and Substitutions"](#page-56-0) discusses simplification in more detail.

A table summarizing diff and jacobian follows.

Limits

The fundamental idea in calculus is to make calculations on functions as a variable "gets close to" or approaches a certain value. Recall that the definition of the derivative is given by a limit

$$
f'(x) = \lim_{h \to 0} \frac{f(x+h) - f(x)}{h}
$$

provided this limit exists. The Symbolic Math Toolbox allows you to compute the limits of functions in a direct manner. The commands

syms h n x

```
limit( (cos(x+h) - cos(x))/h,h,0)
```
which return

ans $=$ $-sin(x)$

and

 $limit($ $(1 + x/n)^n, n, inf)$

which returns

ans $=$ exp(x)

illustrate two of the most important limits in mathematics: the derivative (in this case of $cos x$) and the exponential function. While many limits

 $\lim_{x \to a} f(x)$

are "two sided" (that is, the result is the same whether the approach is from the right or left of a), limits at the singularities of $f(x)$ are not. Hence, the three limits

 $\lim_{x \to 0} \frac{1}{x}$, $\lim_{x \to 0^-} \frac{1}{x}$, and $\lim_{x \to 0^+} \frac{1}{x}$

yield the three distinct results: undefined, -∞, and +∞, respectively.

In the case of undefined limits, the Symbolic Math Toolbox returns NaN (not a number). The command

 $limit(1/x,x,0)$

or

limit(1/x)

returns

ans $=$ NaN

The command

limit(1/x,x,0,'left')

returns

ans $=$ -inf

while the command

 $limit(1/x,x,0,'right')$

returns

ans $=$ inf

Observe that the default case, $limit(f)$ is the same as $limit(f, x, 0)$. Explore the options for the limit command in this table. Here, we assume that f is a function of the symbolic object x.

Integration

If f is a symbolic expression, then

int(f)

attempts to find another symbolic expression, F , so that diff(F) = f. That is, int(f) returns the indefinite integral or antiderivative of f (provided one exists in closed form). Similar to differentiation,

 $int(f, v)$

uses the symbolic object v as the variable of integration, rather than the variable determined by findsym. See how int works by looking at this table.

In contrast to differentiation, symbolic integration is a more complicated task. A number of difficulties can arise in computing the integral. The antiderivative, F, may not exist in closed form; it may define an unfamiliar function; it may exist, but the software can't find the antiderivative; the software could find it on a larger computer, but runs out of time or memory on the available machine. Nevertheless, in many cases, MATLAB can perform symbolic integration successfully. For example, create the symbolic variables

syms a b theta x y n x1 u z

These tables illustrate integration of expressions containing those variables.

The last example shows what happens if the toolbox can't find the antiderivative; it simply returns the command, including the variable of integration, unevaluated.

Definite integration is also possible. The commands

int(f,a,b)

and

 $int(f,v,a,b)$

are used to find a symbolic expression for

$$
\int_{a}^{b} f(x)dx
$$
 and
$$
\int_{a}^{b} f(v)dv
$$

respectively.

Here are some additional examples.

For the Bessel function (besselj) example, it is possible to compute a numerical approximation to the value of the integral, using the double function. The command

 $a = int(besselj(1, z), 0, 1)$

returns

 $a =$ 1/4*hypergeom([1],[2, 2],-1/4)

and the command

 $a = double(a)$

returns

 $a =$ 0.2348

Integration with Real Constants

One of the subtleties involved in symbolic integration is the "value" of various parameters. For example, the expression

 $e^{-(kx)^2}$

is the positive, bell shaped curve that tends to 0 as *x* tends to $\pm \infty$ for any real number *k*. An example of this curve is depicted below with

$$
k = \frac{1}{\sqrt{2}}
$$

and generated, using these commands:

```
syms x
k = sym(1/sqrt(2));f = exp(-(k*x)^2);ezplot(f)
```


The Maple kernel, however, does not, *a priori,* treat the expressions k^2 or x^2 as positive numbers. To the contrary, Maple assumes that the symbolic variables x and k as a *priori* indeterminate. That is, they are purely formal variables with no mathematical properties. Consequently, the initial attempt to compute the integral

$$
\int_{-\infty}^{\infty} e^{-(kx)^2} dx
$$

in the Symbolic Math Toolbox, using the commands

```
syms x k;
f = exp(-(k*x)^2);int(f,x,-inf,inf)
```
results in the output

```
Definite integration: Can't determine if the integral is 
convergent.
Need to know the sign of --> k^2
Will now try indefinite integration and then take limits.
Warning: Explicit integral could not be found.
ans =int(exp(-k^2*x^2),x=-inf..inf)
```
In the next section, you will see how to make k a real variable and therefore k^2 positive.

Real Variables via sym

Notice that Maple is not able to determine the sign of the expression k^2 . How does one surmount this obstacle? The answer is to make k a real variable, using the sym command. One particularly useful feature of sym, namely the real option, allows you to declare k to be a real variable. Consequently, the integral above is computed, in the toolbox, using the sequence

```
syms k real
int(f,x,-inf,inf)
```
which returns

```
ans =signum(k)/k*pi^(1/2)
```
Notice that k is now a symbolic object in the MATLAB workspace and a real variable in the Maple kernel workspace. By typing

```
clear k
```
you only clear k in the MATLAB workspace. To ensure that k has no formal properties (that is, to ensure k is a purely formal variable), type

```
syms k unreal
```
This variation of the syms command clears k in the Maple workspace. You can also declare a sequence of symbolic variables *w*, *y*, *x*, *z* to be real, using

```
syms w x y z real
```
In this case, all of the variables in between the words syms and real are assigned the property real. That is, they are real variables in the Maple workspace.

Symbolic Summation

You can compute symbolic summations, when they exist, by using the symsum command. For example, the p-series

$$
1 + \frac{1}{2^2} + \frac{1}{3^2} + \dots
$$

adds to $\pi^2/6$, while the geometric series $1 + x + x^2 + ...$ adds to $1/(1-x)$, provided $|x|$ < 1 . Three summations are demonstrated below:

```
syms x k
s1 = symsum(1/k^2, 1, inf)s2 = symsum(x^k, k, 0, inf)s1 =1/6*pi^2
s2 =-1/(x-1)
```
Taylor Series

The statements

syms x $f = 1/(5+4*cos(x))$ $T = taylor(f, 8)$

return

 $T =$ 1/9+2/81*x^2+5/1458*x^4+49/131220*x^6

which is all the terms up to, but not including, order eight $(O(x^8))$ in the Taylor series for $f(x)$:

$$
\sum_{n=0}^{\infty} (x-a)^n \frac{f^{(n)}(a)}{n!}
$$

Technically, T is a Maclaurin series, since its basepoint is a = 0*.*

The command

pretty(T)

prints T in a format resembling typeset mathematics:

 2 4 49 6 $1/9 + 2/81$ x + 5/1458 x + ------ x 131220

These commands

syms x $g = exp(x * sin(x))$ $t = taylor(g, 12, 2);$

generate the first 12 nonzero terms of the Taylor series for g about $x = 2$.

Let's plot these functions together to see how well this Taylor approximation compares to the actual function g:

```
xd = 1:0.05:3; yd = subs(g, x, xd);
ezplot(t, [1,3]); hold on;
plot(xd, yd, 'r-.')
```


title('Taylor approximation vs. actual function'); legend('Taylor','Function')

Special thanks to Professor Gunnar Bäckstrøm of UMEA in Sweden for this example.

Extended Calculus Example

The function

$$
f(x) = \frac{1}{5 + 4\cos(x)}
$$

provides a starting point for illustrating several calculus operations in the toolbox. It is also an interesting function in its own right. The statements

syms x $f = 1/(5+4*cos(x))$ store the symbolic expression defining the function in f. The function ezplot (f) produces the plot of $f(x)$ as shown below.

The ezplot function tries to make reasonable choices for the range of the *x*-axis and for the resulting scale of the *y*-axis. Its choices can be overridden by an additional input argument, or by subsequent axis commands. The default domain for a function displayed by ezp1ot is −2π≤x≤2π . To produce a graph of $f(x)$ for $a \le x \le b$, type

```
ezplot(f,[a b])
```
Let's now look at the second derivative of the function f:

 $f2 = diff(f, 2)$ $f2 =$ $32/(5+4*cos(x))^3*sin(x)^2+4/(5+4*cos(x))^2*cos(x)$ Equivalently, we can type $f2 = diff(f,x,2)$. The default scaling in ezplot cuts off part of f2's graph. Set the axes limits manually to see the entire function:

```
ezplot(f2) 
axis([-2*pi 2*pi -5 2])
```


From the graph, it appears that the values of $f''(x)$ lie between -4 and 1. As it turns out, this is not true. We can calculate the exact range for f (i.e., compute its actual maximum and minimum).

The actual maxima and minima of $f''(x)$ occur at the zeros of $f'''(x)$. The statements

```
f3 = diff(f2);pretty(f3)
```
compute $f'''(x)$ and display it in a more readable format:

```
sin(x) sin(x) cos(x) sin(x)
384 --------------- + 96 --------------- - 4 ---------------
            4 3 2
  (5 + 4 \cos(x)) (5 + 4 \cos(x)) (5 + 4 \cos(x))
```
We can simplify this expression using the statements

 $f3 = simple(f3);$ pretty(f3) 2 2 $sin(x)$ (96 $sin(x)$ + 80 $cos(x)$ + 80 $cos(x)$ - 25) 4 --- 4 $(5 + 4 \cos(x))$

Now use the solve function to find the zeros of $f'''(x)$.

```
z = solve(f3)
```
returns a 5-by-1 symbolic matrix

```
Z =[ 0]
[ atan((-255-60*19^(1/2))^(1/2),10+3*19^(1/2))][ atan(-(-255-60*19^(1/2))^(1/2),10+3*19^(1/2))]
\left[ \right. atan((-255+60*19^(1/2))^(1/2)/(10-3*19^(1/2)))+pi]
[-\arctan((-255+60*19^(1/2))^(1/2)/(10-3*19^(1/2)))-pi]
```
each of whose entries is a zero of $f'''(x)$: The commands

```
format; % Default format of 5 digits
z = \text{double}(z)
```
convert the zeros to double form:

```
zr = 0 
          0+ 2.4381i
          0- 2.4381i
    2.4483 
   -2.4483
```
So far, we have found three real zeros and two complex zeros. However, a graph of f3 shows that we have not yet found all its zeros:

```
ezplot(f3)
hold on;
plot(zr,0*zr,'ro')
plot([-2*pi,2*pi], [0,0],'g-.');
title('Zeros of f3')
```


This occurs because $f'''(x)$ contains a factor of $sin(x)$, which is zero at integer multiples of π . The function, $\text{solve}(\sin(x))$, however, only reports the zero at $x = 0$.

We can obtain a complete list of the real zeros by translating zr

 $z = [0 zr(4) pi 2*pi-zr(4)]$

by multiples of 2π :

zr = $[zr-2*pi zr zr+2*pi]$;

Now let's plot the transformed zr on our graph for a complete picture of the zeros of f3:

plot(zr,0*zr,'kX')

The first zero of $f'''(x)$ found by solve is at $x = 0$. We substitute 0 for the symbolic variable in f2

 $f20 =$ subs(f2,x,0)

to compute the corresponding value of $f''(0)$:

 $f20 =$ 0.0494

A look at the graph of $f''(x)$ shows that this is only a local minimum, which we demonstrate by replotting f2:

```
clf
ezplot(f2)
axis([-2*pi 2*pi -4.25 1.25])
ylabel('f2');
title('Plot of f2 = f'''''(x)')
hold on
plot(0,double(f20),'ro') 
text(-1,-0.25,'Local minimum')
```
The resulting plot

indicates that the global minima occur near $x = -\pi$ and $x = \pi$. We can demonstrate that they occur exactly at $x = \pm \pi$, using the following sequence of commands. First we try substituting $-\pi$ and π into $f'''(x)$:

```
simple([subs(f3,x,-sym(pi)),subs(f3,x,sym(pi))])
```
The result

```
ans =[ 0, 0]
```
shows that $-\pi$ and π happen to be critical points of $f'''(x)$. We can see that $-\pi$ and π are global minima by plotting $f2(-pi)$ and $f2(pi)$ against $f2(x)$.

```
m1 = double(subs(f2, x, -pi)); m2 = double(subs(f2, x, pi));plot(-pi,m1,'go',pi,m2,'go')
text(-1,-4,'Global minima')
```
The actual minima are m1, m2

ans $=$ $[-4, -4]$

as shown in the following plot.

The foregoing analysis confirms part of our original guess that the range of $f''(x)$ is $[-4, 1]$. We can confirm the other part by examining the fourth zero of $f'''(x)$ found by solve. First extract the fourth zero from z and assign it to a separate variable

 $s = z(4)$

to obtain

 $s =$ atan((-255+60*19^(1/2))^(1/2)/(10-3*19^(1/2)))+pi

Executing

 $sd = double(s)$

displays the zero s corresponding numeric value:

 $sd =$ 2.4483

```
Plotting the point (s, f2(s)) against f2, using
```

```
M1 = double(subs(f2, x, s));plot(sd,M1,'ko')
text(-1,1,'Global maximum')
```
visually confirms that s is a maximum.

The maximum is $M1 = 1.0051$.

Therefore, our guess that the maximum of $f''(x)$ is $[-4, 1]$ was close, but incorrect. The actual range is [-4, 1.0051].

Now, let's see if integrating $f''(x)$ twice with respect to x recovers our original $function f(x) = 1/(5 + 4cos x)$. The command

$$
g = int(int(f2))
$$

returns

 $a =$ $-8/(tan(1/2*x)^2+9)$

This is certainly not the original expression for $f(x)$. Let's look at the difference $f(x) - g(x)$.

```
d = f - gpretty(d)
             1 8
        ------------ + ---------------
        5 + 4 \cos(x) 2
                    tan(1/2 x) + 9
```
We can simplify this using simple(d) or simplify(d). Either command produces

ans $=$ 1

This illustrates the concept that differentiating $f(x)$ twice, then integrating the result twice, produces a function that may differ from $f(x)$ by a linear function of x .

Finally, integrate $f(x)$ once more:

 $F = int(f)$

The result

 $F =$ 2/3*atan(1/3*tan(1/2*x))

involves the arctangent function.

Though $F(x)$ is the antiderivative of a continuous function, it is itself discontinuous as the following plot shows.

ezplot(F)

Note that $F(x)$ has jumps at $x = \pm \pi$. This occurs because $\tan x$ is singular at $x = \pm \pi$.

In fact, as

ezplot(atan(tan(x)))

shows, the numerical value of $atan(tan(x))$ differs from x by a piecewise constant function that has jumps at odd multiples of $\pi/2$.

To obtain a representation of $F(x)$ that does not have jumps at these points, we must introduce a second function, $J(x)$, that compensates for the discontinuities. Then we add the appropriate multiple of $J(x)$ to $F(x)$

```
J = sym('round(x/(2*pi))');
c = sym('2/3*pi');
F1 = F + c * JF1 =2/3*atan(1/3*tan(1/2*x))+2/3*pi*round(1/2*x/pi)
```
and plot the result:

ezplot(F1,[-6.28,6.28])

This representation does have a continuous graph.

Notice that we use the domain [-6.28, 6.28] in ezplot rather than the default domain $[-2\pi, 2\pi]$. The reason for this is to prevent an evaluation of $F1 = 2/3 \text{atan}(1/3 \tan 1/2x)$ at the singular points $x = -\pi$ and $x = \pi$ where the jumps in *F* and *J* do not cancel out one another. The proper handling of branch cut discontinuities in multivalued functions like arctan *x* is a deep and difficult problem in symbolic computation. Although MATLAB and Maple cannot do this entirely automatically, they do provide the tools for investigating such questions.

Simplifications and Substitutions

There are several functions that simplify symbolic expressions and are used to perform symbolic substitutions:

Simplifications

Here are three different symbolic expressions.

syms x $f = x^3 - 6 \cdot x^2 + 11 \cdot x - 6$ $q = (x-1)*(x-2)*(x-3)$ $h = x*(x*(x-6)+11)-6$

Here are their prettyprinted forms, generated by

```
pretty(f), pretty(g), pretty(h)
 3 2
x - 6x + 11x - 6(x - 1) (x - 2) (x - 3)x (x (x - 6) + 11) - 6
```
These expressions are three different representations of the same mathematical function, a cubic polynomial in x.

Each of the three forms is preferable to the others in different situations. The first form, f, is the most commonly used representation of a polynomial. It is simply a linear combination of the powers of x. The second form, g, is the factored form. It displays the roots of the polynomial and is the most accurate for numerical evaluation near the roots. But, if a polynomial does not have such simple roots, its factored form may not be so convenient. The third form, h, is the Horner, or nested, representation. For numerical evaluation, it involves the fewest arithmetic operations and is the most accurate for some other ranges of x.

The symbolic simplification problem involves the verification that these three expressions represent the same function. It also involves a less clearly defined objective — which of these representations is "the simplest"?

This toolbox provides several functions that apply various algebraic and trigonometric identities to transform one representation of a function into another, possibly simpler, representation. These functions are collect, expand, horner, factor, simplify, and simple.

collect

The statement

```
collect(f)
```
views f as a polynomial in its symbolic variable, say x, and collects all the coefficients with the same power of x. A second argument can specify the variable in which to collect terms if there is more than one candidate. Here are a few examples.

expand

The statement

expand(f)

distributes products over sums and applies other identities involving functions of sums as shown in the examples below.

horner

The statement

horner(f)

transforms a symbolic polynomial f into its Horner, or nested, representation as shown in the following examples.

factor

If f is a polynomial with rational coefficients, the statement

factor(f)

expresses f as a product of polynomials of lower degree with rational coefficients. If f cannot be factored over the rational numbers, the result is f itself. Here are several examples.

Here is another example involving factor. It factors polynomials of the form $x^n + 1$. This code

```
syms x;
n = (1:9)';
p = x.^{n} + 1;f = factor(p);[p, f]
```
returns a matrix with the polynomials in its first column and their factored forms in its second.

As an aside at this point, we mention that factor can also factor symbolic objects containing integers. This is an alternative to using the factor function in the MATLAB specfun directory. For example, the following code segment

```
N = sym(1);for k = 2:11N(k) = 10*N(k-1)+1;end
[N' factor(N')]
```
displays the factors of symbolic integers consisting of 1s:

simplify

The simplify function is a powerful, general purpose tool that applies a number of algebraic identities involving sums, integral powers, square roots and other fractional powers, as well as a number of functional identities involving trig functions, exponential and log functions, Bessel functions, hypergeometric functions, and the gamma function. Here are some examples.

simple

The simple function has the unorthodox mathematical goal of finding a simplification of an expression that has the fewest number of characters. Of course, there is little mathematical justification for claiming that one expression is "simpler" than another just because its ASCII representation is shorter, but this often proves satisfactory in practice.

The simple function achieves its goal by independently applying simplify, collect, factor, and other simplification functions to an expression and keeping track of the lengths of the results. The simple function then returns the shortest result.

The simple function has several forms, each returning different output. The form

```
simple(f)
```
displays each trial simplification and the simplification function that produced it in the MATLAB command window. The simple function then returns the shortest result. For example, the command

 $simple(cos(x)^2 + sin(x)^2)$

displays the following alternative simplifications in the MATLAB command window

```
simplify:
  1
  radsimp:
  cos(x)^2+sin(x)^2combine(trig):
  1
  factor:
  cos(x)^2+sin(x)^2expand:
  cos(x)^2+sin(x)^2convert(exp):
  (1/2*exp(i*x)+1/2/exp(i*x))^2-1/4*(exp(i*x)-1/exp(i*x))^2convert(sincos):
  cos(x)^2+sin(x)^2convert(tan):
  (1-tan(1/2*x)^2)<sup>2</sup>/(1+tan(1/2*x)<sup>2</sup>)<sup>2+4*tan(1/2*x)<sup>2</sup>/</sup>
  (1+tan(1/2*x)^2) <sup>2</sup>
  collect(x):
  cos(x)^2+sin(x)^2and returns
  ans =1
```
This form is useful when you want to check, for example, whether the shortest form is indeed the simplest. If you are not interested in how simple achieves its result, use the form

```
f = simple(f)
```
This form simply returns the shortest expression found. For example, the statement

```
f = simple(cos(x)^2+sin(x)^2)
```
returns

 $f =$ 1

If you want to know which simplification returned the shortest result, use the multiple output form:

 $[F, how] = simple(f)$

This form returns the shortest result in the first variable and the simplification method used to achieve the result in the second variable. For example, the statement

 $[f, how] = simple(cos(x)^2+sin(x)^2)$

returns

```
f =1
how =combine
```
The simple function sometimes improves on the result returned by simplify, one of the simplifications that it tries. For example, when applied to the

examples given for simplify, simple returns a simpler (or at least shorter) result in two cases.

In some cases, it is advantageous to apply simple twice to obtain the effect of two different simplification functions. For example, the statements

 $f = (1/a^3+6/a^2+12/a+8)^(1/3);$ simple(simple(f))

return

2+1/a

The first application, simple(f), uses radsimp to produce $(2*a+1)/a$; the second application uses combine(trig) to transform this to 1/a+2.

The simple function is particularly effective on expressions involving trigonometric functions. Here are some examples.

Substitutions

There are two functions for symbolic substitution: subexpr and subs.

subexpr

These commands

```
syms a x
s = solve(x^3+a*x+1)
```
solve the equation $x^3+ a^*x+1 = 0$ for x:

```
s =[ 1/6*(-108+12*(12*a^3+81)^(1/2))^(1/3)-2*a/
                            (108+12*(12*a^3+81)^(1/2))^(1/3)][-1/12^*(-108+12^*(12^*a^3+81)^*(1/2))^*(1/3)+a/(108+12*(12*a^3+81)^(1/2))^(1/3)+1/2*1*3^(1/2)*(1/2) 6*(-108+12*(12*a^3+81)^(1/2))^(1/3)+2*a/
    (108+12*(12*a^3+81)^(1/2))^(1/3))[-1/12*(-108+12*(12*a^3+81)^(1/2))^(1/3)+a/ (-108+12*(12*a^3+81)^(1/2))^(1/3)-1/2*i*3^(1/2)*(1/
     6*(-108+12*(12*a^3+81)^(1/2))^(1/3)+2*a/
     (108+12*(12*a^3+81)^(1/2))^(1/3))
```
 $s =$ $[$ 1/3 a] $[$ 1/6 %1 - 2 ----- $[$ 1/3 $]$ $[$ $\frac{1}{2}$ $\frac{1}{2$ $[$ $]$ $[$ 1/3 a 1/2 / 1/3 a \] $[- 1/12 \cdot 1 + \cdots + 1/2 \cdot 1 \cdot 3]$ $[1/6 \cdot 1 + 2 \cdots]$ $[$ 1/3 $]$ $[$ 81 $\frac{1}{2}$ 81 / $[$ $[$ 1/3 a 1/2 / 1/3 a \] $[- 1/12 \cdot 1 + - - - - 1/2 \cdot 1 \cdot 3]$ $[1/6 \cdot 1 + 2 - - -1]$ $[$ 1/3 $]$ $[$ 81 $\frac{1}{2}$ 81 / $3 \t 1/2$ $\textdegree 1 := -108 + 12 (12 \text{ a } + 81)$

Use the pretty function to display s in a more readable form:

The pretty command inherits the %n (n, an integer) notation from Maple to denote subexpressions that occur multiple times in the symbolic object. The subexpr function allows you to save these common subexpressions as well as the symbolic object rewritten in terms of the subexpressions. The subexpressions are saved in a column vector called sigma.

Continuing with the example

 $r = subexpr(s)$

pretty(s)

returns

 $signa =$ -108+12*(12*a^3+81)^(1/2)

```
r =[ 1/6*sigma^(1/3)-2*a/sigma^(1/3)]
[-1/12*sigma^*(1/3)+a/sigma^*(1/3)+1/2*ir3^*(1/2)*(1/6*sigma^*)](1/3)+2*a/sigma^(1/3))]
[-1/12*sigma^*(1/3)+a/sigma^*(1/3)-1/2*1*3^*(1/2)*(1/6*sigma^*)](1/3) + 2*a/sigma^{(1/3)})]
```
Notice that subexpr creates the variable sigma in the MATLAB workspace. You can verify this by typing whos, or the command

sigma

which returns

sigma = -108+12*(12*a^3+81)^(1/2)

subs

Let's find the eigenvalues and eigenvectors of a circulant matrix A:

```
syms a b c
A = [a \ b \ c; b \ c \ a; c \ a \ b];[v,E] = eig(A)V =[-(a+(b^2-b^*a-c^*b-c^*a+a^2+c^2)^(1/2)-b)/(a-c),-(a-(b^2-b^*a-c^*b-c^*a+a^2+c^2)^(1/2)-b)/(a-c), 1]
[-(b-c-(b^2-b^*a-c^*b-c^*a+a^2+c^2)^(1/2)]/(a-c),-(b-c+(b^2-b^*a-c^*b-c^*a+a^2+c^2)^(1/2))/(a-c), 1]
\lceil 1, \rceil\sim 1, 1
E =[ (b<sup>2</sup>-b<sup>*</sup>a-c<sup>*</sup>b-
  c^*a + a^2 + c^2) (1/2), 0, 0]
[ 0, -(b^2-b^*a-c^*b-c*a+a^2+c^2)^(1/2), 0]
[ 0, 0, b+c+a]
```
Suppose we want to replace the rather lengthy expression

```
(b^2- b^*a-c^*b-c^*a+a^2+c^2)<sup>(1/2)</sup>
```
throughout v and E. We first use subexpr

 $v = subexpr(v, 'S')$

which returns

 $S =$ $(b^2-b^*a-c^*b-c^*a+a^2+c^2)$ (1/2) $v =$ $[-(a+S-b)/(a-c), -(a-S-b)/(a-c),$ 1] $[-(b-c-S)/(a-c), -(b-c+S)/(a-c),$ 1] $[$ 1, 1, 1, 1]

Next, substitute the symbol S into E with

Now suppose we want to evaluate v at $a = 10$. We can do this using the subs command:

```
subs(v,a,10)
```
This replaces all occurrences of a in v with 10.

```
[-(10+S-b)/(10-c), -(10-S-b)/(10-c), 1]
[-(b-c-S)/(10-c), -(b-c+S)/(10-c), 1]
[ 1, 1, 1, 1]
```
Notice, however, that the symbolic expression represented by S is unaffected by this substitution. That is, the symbol a in S is not replaced by 10. The subs command is also a useful function for substituting in a variety of values for several variables in a particular expression. Let's look at S. Suppose that in addition to substituting a = 10, we also want to substitute the values for 2 and 10 for b and c, respectively. The way to do this is to set values for a, b, and c in

the workspace. Then subs evaluates its input using the existing symbolic and double variables in the current workspace. In our example, we first set

```
a = 10; b = 2; c = 10;
subs(S)
ans =8
```
To look at the contents of our workspace, type whos, which gives

a, b, and c are now variables of class double while A, E, S, and v remain symbolic expressions (class sym).

If you want to preserve a, b, and c as symbolic variables, but still alter their value within S, use this procedure.

```
syms a b c
subs(S,{a,b,c},{10,2,10})
ans =8
```
Typing whos reveals that a, b, and c remain 1-by-1 sym objects.

The subs command can be combined with double to evaluate a symbolic expression numerically. Suppose we have

```
syms t
M = (1-t^2)*exp(-1/2*t^2);P = (1-t^2)*sech(t);
```
and want to see how M and P differ graphically.

One approach is to type

ezplot(M); hold on; ezplot(P)

but this plot does not readily help us identify the curves.

Instead, combine subs, double, and plot

```
T = -6:0.05:6;MT = double(subs(M,t,T));PT = double(subs(P, t, T));plot(T,MT,'b',T,PT,'r-.')
title(' ')
legend('M','P')
xlabel('t'); grid
```
to produce a multicolored graph that indicates the difference between M and P.

Finally the use of subs with strings greatly facilitates the solution of problems involving the Fourier, Laplace, or *z*-transforms.
Variable-Precision Arithmetic

Overview

There are three different kinds of arithmetic operations in this toolbox:

For example, the MATLAB statements

format long 1/2+1/3

use numeric computation to produce

0.83333333333333

With the Symbolic Math Toolbox, the statement

sym(1/2)+1/3

uses symbolic computation to yield

5/6

And, also with the toolbox, the statements

digits(25) vpa('1/2+1/3')

use variable-precision arithmetic to return

.8333333333333333333333333

The floating-point operations used by numeric arithmetic are the fastest of the three, and require the least computer memory, but the results are not exact. The number of digits in the printed output of MATLAB double quantities is controlled by the format statement, but the internal representation is always the eight-byte floating-point representation provided by the particular computer hardware.

In the computation of the numeric result above, there are actually three roundoff errors, one in the division of 1 by 3, one in the addition of 1/2 to the result of the division, and one in the binary to decimal conversion for the printed output. On computers that use IEEE floating-point standard arithmetic, the resulting internal value is the binary expansion of 5/6, truncated to 53 bits. This is approximately 16 decimal digits. But, in this particular case, the printed output shows only 15 digits.

The symbolic operations used by rational arithmetic are potentially the most expensive of the three, in terms of both computer time and memory. The results are exact, as long as enough time and memory are available to complete the computations.

Variable-precision arithmetic falls in between the other two in terms of both cost and accuracy. A global parameter, set by the function digits, controls the number of significant decimal digits. Increasing the number of digits increases the accuracy, but also increases both the time and memory requirements. The default value of digits is 32, corresponding roughly to floating-point accuracy.

The Maple documentation uses the term "hardware floating-point" for what we are calling "numeric" or "floating-point" and uses the term "floating-point arithmetic" for what we are calling "variable-precision arithmetic."

Example: Using the Different Kinds of Arithmetic

Rational Arithmetic

By default, the Symbolic Math Toolbox uses rational arithmetic operations, i.e., Maple's exact symbolic arithmetic. Rational arithmetic is invoked when you create symbolic variables using the sym function.

The sym function converts a double matrix to its symbolic form. For example, if the double matrix is

its symbolic form, $S = sym(A)$, is $S =$ [11/10, 6/5, 13/10] [21/10, 11/5, 23/10] [31/10, 16/5, 33/10]

For this matrix A, it is possible to discover that the elements are the ratios of small integers, so the symbolic representation is formed from those integers. On the other hand, the statement

 $E = [exp(1)sqrt(2); log(3) rand]$

returns a matrix

whose elements are not the ratios of small integers, so sym(E) reproduces the floating-point representation in a symbolic form:

```
[3060513257434037*2^(-50), 3184525836262886*2^(-51)]
[2473854946935174*2^(-51), 3944418039826132*2^(-54)]
```
Variable-Precision Numbers

Variable-precision numbers are distinguished from the exact rational representation by the presence of a decimal point. A power of 10 scale factor, denoted by 'e', is allowed. To use variable-precision instead of rational arithmetic, create your variables using the vpa function.

For matrices with purely double entries, the vpa function generates the representation that is used with variable-precision arithmetic. Continuing on with our example, and using digits(4), applying vpa to the matrix S

vpa(S)

generates the output

```
S =[1.100, 1.200, 1.300]
[2.100, 2.200, 2.300]
[3.100, 3.200, 3.300]
```
and with digits(25)

 $F = vpa(E)$

generates

```
F =[2.718281828459045534884808, 1.414213562373094923430017]
[1.098612288668110004152823, .2189591863280899719512718]
```
Converting to Floating-Point

To convert a rational or variable-precision number to its MATLAB floating-point representation, use the double function.

In our example, both double(sym(E)) and double(vpa(E)) return E.

Another Example

The next example is perhaps more interesting. Start with the symbolic expression

```
f = sym('exp(pi*sqrt(163))')
```
The statement

double(f)

produces the printed floating-point value

```
2.625374126407687e+17
```
Using the second argument of vpa to specify the number of digits,

vpa(f,18)

returns

262537412640768744.

whereas

vpa(f,25)

returns

262537412640768744.0000000

We suspect that f might actually have an integer value. This suspicion is reinforced by the 30 digit value, vpa(f,30)

262537412640768743.999999999999

Finally, the 40 digit value, vpa(f,40)

262537412640768743.9999999999992500725944

shows that f is very close to, but not exactly equal to, an integer.

Linear Algebra

Basic Algebraic Operations

Basic algebraic operations on symbolic objects are the same as operations on MATLAB objects of class double. This is illustrated in the following example.

The Givens transformation produces a plane rotation through the angle t. The statements

```
syms t;
G = [cos(t) sin(t); -sin(t) cos(t)]
```
create this transformation matrix.

```
G =[ cos(t), sin(t) ][ -sin(t), cos(t) ]
```
Applying the Givens transformation twice should simply be a rotation through twice the angle. The corresponding matrix can be computed by multiplying G by itself or by raising G to the second power. Both

 $A = G * G$

and

 $A = G^2$

produce

```
A =[cos(t)^2-sin(t)^2, 2*cos(t)*sin(t)][-2*cos(t)*sin(t), cos(t)^2-sin(t)^2]
```
The simple function

 $A = simple(A)$

uses a trigonometric identity to return the expected form by trying several different identities and picking the one that produces the shortest representation.

```
A =[ \cos(2*t), \sin(2*t)][-\sin(2*t), \cos(2*t)]
```
The Givens rotation is an orthogonal matrix, so its transpose is its inverse. Confirming this by

 $I = G.$ $*G$

which produces

 $I =$ $[cos(t)^2+sin(t)^2,$ 0] $[$ 0, $cos(t)^2+sin(t)^2]$

and then

 $I = simple(I)$ $I =$ [1, 0] [0, 1]

Linear Algebraic Operations

Let's do several basic linear algebraic operations.

The command

 $H = hilb(3)$

generates the 3-by-3 Hilbert matrix. With format short, MATLAB prints

The computed elements of H are floating-point numbers that are the ratios of small integers. Indeed, H is a MATLAB array of class double. Converting H to a symbolic matrix

 $H = sym(H)$

gives

 $[1, 1/2, 1/3]$ [1/2, 1/3, 1/4] [1/3, 1/4, 1/5]

This allows subsequent symbolic operations on H to produce results that correspond to the infinitely precise Hilbert matrix, sym(hilb(3)), not its floating-point approximation, hilb(3). Therefore,

inv(H)

produces

[9, -36, 30] [-36, 192, -180] [30, -180, 180]

and

det(H)

yields

1/2160

We can use the backslash operator to solve a system of simultaneous linear equations. The commands

 $b = [1 \ 1 \ 1]'$ $x = H\ b$ % Solve Hx = b

produce the solution

[3] [-24] [30]

All three of these results, the inverse, the determinant, and the solution to the linear system, are the exact results corresponding to the infinitely precise, rational, Hilbert matrix. On the other hand, using digits(16), the command

 $V = vpa(hilb(3))$

returns

```
[ 1., .5000000000000000, .3333333333333333]
[.5000000000000000, .3333333333333333, .2500000000000000]
[.3333333333333333, .2500000000000000, .2000000000000000]
```
The decimal points in the representation of the individual elements are the signal to use variable-precision arithmetic. The result of each arithmetic operation is rounded to 16 significant decimal digits. When inverting the matrix, these errors are magnified by the matrix condition number, which for hilb(3) is about 500. Consequently,

inv(V)

which returns

shows the loss of two digits. So does

det(V)

which gives

.462962962962958e-3

and

V\b

which is

[3.000000000000041] [-24.00000000000021] [30.00000000000019]

Since H is nonsingular, the null space of H

null(H)

and the column space of H

colspace(H)

produce an empty matrix and a permutation of the identity matrix, respectively. To make a more interesting example, let's try to find a value s for H(1,1) that makes H singular. The commands

syms s $H(1,1) = S$ $Z = det(H)$ $sol = solve(Z)$

produce

```
H =[ s, 1/2, 1/3][1/2, 1/3, 1/4]
[1/3, 1/4, 1/5]
Z =1/240*s-1/270
sol =8/9
```
Then

 $H =$ subs (H, s, sol)

substitutes the computed value of sol for s in H to give

 $H =$ [8/9, 1/2, 1/3] [1/2, 1/3, 1/4] [1/3, 1/4, 1/5]

Now, the command

```
det(H)
```
returns

```
ans =0
and
  inv(H)
```
produces an error message

```
??? error using ==> inv
Error, (in inverse) singular matrix
```
because H is singular. For this matrix, $Z = null(H)$ and $C = colspace(H)$ are nontrivial:

```
Z =[-1][-4][10/3]
C =[0, 1][1, 0][6/5, -3/10]
```
It should be pointed out that even though H is singular, $vpa(H)$ is not. For any integer value d, setting

```
digits(d)
```
and then computing

```
det(vpa(H))
inv(vpa(H))
```
results in a determinant of size 10^(-d) and an inverse with elements on the order of 10^d.

Eigenvalues

The symbolic eigenvalues of a square matrix A or the symbolic eigenvalues and eigenvectors of A are computed, respectively, using the commands

 $E = eig(A)$ $[V,E] = eig(A)$

The variable-precision counterparts are

 $E = eig(vpa(A))$ $[V,E] = eig(vpa(A))$ The eigenvalues of A are the zeros of the characteristic polynomial of A, det(A-x*I), which is computed by

poly(A)

The matrix H from the last section provides our first example:

 $H =$ [8/9, 1/2, 1/3] [1/2, 1/3, 1/4] [1/3, 1/4, 1/5]

The matrix is singular, so one of its eigenvalues must be zero. The statement

```
[T,E] = eig(H)
```
produces the matrices T and E. The columns of T are the eigenvectors of H:

 $T =$ $[$ 1, 28/153+2/153*12589^(1/2), 28/153-2/153*12589^(12)] $[-4, 1, 1]$ $[10/3, 92/255 - 1/255*12589^\circ(1/2), 292/255+1/255*12589^\circ(12)]$

Similarly, the diagonal elements of E are the eigenvalues of H :

```
E =[0, 0, 0][0, 32/45+1/180*12589(1/2), 0]
[0, 0, 32/45-1/180*12589^(1/2)]
```
It may be easier to understand the structure of the matrices of eigenvectors, T, and eigenvalues, E , if we convert T and E to decimal notation. We proceed as follows. The commands

```
Td = double(T)Ed = double(E)
```
return

The first eigenvalue is zero. The corresponding eigenvector (the first column of Td) is the same as the basis for the null space found in the last section. The other two eigenvalues are the result of applying the quadratic formula to

x^2-64/45*x+253/2160

which is the quadratic factor in factor(poly(H)).

syms x $g = simple(factor(poly(H))/x);$ solve(g)

Closed form symbolic expressions for the eigenvalues are possible only when the characteristic polynomial can be expressed as a product of rational polynomials of degree four or less. The Rosser matrix is a classic numerical analysis test matrix that happens to illustrate this requirement. The statement

R = sym(gallery('rosser'))

generates

The commands

 $p = poly(R)$; pretty(factor(p)) produce

 2 2 2 $x (x - 1020) (x - 1020 x + 100)(x - 1040500) (x - 1000)$

The characteristic polynomial (of degree 8) factors nicely into the product of two linear terms and three quadratic terms. We can see immediately that four of the eigenvalues are 0, 1020, and a double root at 1000. The other four roots are obtained from the remaining quadratics. Use

eig(R)

to find all these values

 $[$ 0] $[$ 1020] $[510+100*26^(1/2)]$ $[510-100*26^(1/2)]$ $[10*10405^(1/2)]$ $[-10*10405^{\circ}(1/2)]$ $[$ 1000] $[$ 1000]

The Rosser matrix is not a typical example; it is rare for a full 8-by-8 matrix to have a characteristic polynomial that factors into such simple form. If we change the two "corner" elements of R from 29 to 30 with the commands

 $S = R$; $S(1,8) = 30$; $S(8,1) = 30$;

and then try

 $p = poly(S)$

we find

```
p =40250968213600000+51264008540948000*x-
    1082699388411166000*x^2+4287832912719760*x^-3-
    5327831918568*x^4+82706090*x^5+5079941*x^6-
    4040*x^7+x^8
```
We also find that $factor(p)$ is p itself. That is, the characteristic polynomial cannot be factored over the rationals.

For this modified Rosser matrix

 $F = eig(S)$

returns

 $F =$ [-1020.0532142558915165931894252600] [-.17053529728768998575200874607757] [.21803980548301606860857564424981] [999.94691786044276755320289228602] [1000.1206982933841335712817075454] [1019.5243552632016358324933278291] [1019.9935501291629257348091808173] [1020.4201882015047278185457498840]

Notice that these values are close to the eigenvalues of the original Rosser matrix. Further, the numerical values of F are a result of Maple's floating-point arithmetic. Consequently, different settings of digits do not alter the number of digits to the right of the decimal place.

It is also possible to try to compute eigenvalues of symbolic matrices, but closed form solutions are rare. The Givens transformation is generated as the matrix exponential of the elementary matrix

$$
A = \begin{bmatrix} 0 & 1 \\ -1 & 0 \end{bmatrix}
$$

The Symbolic Math Toolbox commands

```
syms t
A = sym([0 1; -1 0]);G = expm(t*A)
```
return

```
[ cos(t), sin(t)][ -sin(t), cos(t)]
```
Next, the command

$$
g = eig(G)
$$

produces

```
g =[ \cos(t)+( \cos(t)^2-1)^(1/2)][ \cos(t) - (\cos(t)^2 - 1)^(1/2)]
```
We can use simple to simplify this form of g. Indeed, a repeated application of simple

```
for j = 1:4[g,how] = simple(g)end
```
produces the best result:

```
g =[ \cos(t) + (-\sin(t)^2)^(1/2)][ \cos(t) - (-\sin(t)^2)^(1/2)]how =simplify
g =[ cos(t)+i*sin(t)]
[ cos(t)-i*sin(t)]
how =radsimp
g =[ exp(i*t)]
[ 1/exp(i*t)]
how =
convert(exp)
g =[ exp(i*t)]
[ exp(-i*t)]how =
combine
```
Notice the first application of simple uses simplify to produce a sum of sines and cosines. Next, simple invokes radsimp to produce $cos(t) + i * sin(t)$ for the first eigenvector. The third application of simple uses convert(exp) to change the sines and cosines to complex exponentials. The last application of simple uses simplify to obtain the final form.

Jordan Canonical Form

The Jordan canonical form results from attempts to diagonalize a matrix by a similarity transformation. For a given matrix A, find a nonsingular matrix V, so that inv(V)*A*V, or, more succinctly, $J = V\A*V$, is "as close to diagonal as possible." For almost all matrices, the Jordan canonical form is the diagonal matrix of eigenvalues and the columns of the transformation matrix are the eigenvectors. This always happens if the matrix is symmetric or if it has distinct eigenvalues. Some nonsymmetric matrices with multiple eigenvalues cannot be diagonalized. The Jordan form has the eigenvalues on its diagonal, but some of the superdiagonal elements are one, instead of zero. The statement

 $J = jordan(A)$

computes the Jordan canonical form of A. The statement

 $[V,J] = jordan(A)$

also computes the similarity transformation. The columns of V are the generalized eigenvectors of A.

The Jordan form is extremely sensitive to perturbations. Almost any change in A causes its Jordan form to be diagonal. This makes it very difficult to compute the Jordan form reliably with floating-point arithmetic. It also implies that A must be known exactly (i.e., without round-off error, etc.). Its elements must be integers, or ratios of small integers. In particular, the variable-precision calculation, jordan(vpa(A)), is not allowed.

For example, let

```
A = sym([12,32,66,116;-25,-76,-164,-294;
        21,66,143,256;-6,-19,-41,-73])
A =[ 12, 32, 66, 116]
[-25, -76, -164, -294][ 21, 66, 143, 256]
[-6, -19, -41, -73]
```
Then

 $[V,J] = jordan(A)$

produces

 $V =$ $[4, -2, 4, 3]$ $[-6, 8, -11, -8]$ $[4, -7, 10, 7]$ $[-1, 2, -3, -2]$ $J =$ [1, 1, 0, 0] [0, 1, 0, 0] [0, 0, 2, 1] [0, 0, 0, 2]

Therefore A has a double eigenvalue at 1, with a single Jordan block, and a double eigenvalue at 2, also with a single Jordan block. The matrix has only two eigenvectors, $V(:,1)$ and $V(:,3)$. They satisfy

 $A*V(:,1) = 1*V(:,1)$ $A*V(:,3) = 2*V(:,3)$

The other two columns of V are generalized eigenvectors of grade 2. They satisfy

 $A*V(:,2) = 1*V(:,2) + V(:,1)$ $A*V(:,4) = 2*V(:,4) + V(:,3)$

In mathematical notation, with $\mathbf{v}_j = v(:,j)$, the columns of V and eigenvalues satisfy the relationships

 $(A - \lambda_2 I) \mathbf{v}_4 = \mathbf{v}_3$ $(A - \lambda_1 I) v_2 = v_1$

Singular Value Decomposition

Only the variable-precision numeric computation of the complete singular vector decomposition is available in the toolbox. One reason for this is that the formulas that result from symbolic computation are usually too long and

complicated to be of much use. If A is a symbolic matrix of floating-point or variable-precision numbers, then

 $S = svd(A)$

computes the singular values of A to an accuracy determined by the current setting of digits. And

 $[U, S, V] = svd(A);$

produces two orthogonal matrices, U and V, and a diagonal matrix, S, so that

 $A = U*S*V';$

Let's look at the n-by-n matrix A with elements defined by

 $A(i, i) = 1/(i-i+1/2)$

For $n = 5$, the matrix is

It turns out many of the singular values of these matrices are close to π .

The most obvious way of generating this matrix is

```
for i=1:n
    for j=1:nA(i, j) = sym(1/(i-j+1/2));end
end
```
The most efficient way to generate the matrix is

```
[J,I] = meshgrid(1:n);A = sym(1./(I - J+1/2));
```
Since the elements of A are the ratios of small integers, vpa(A) produces a variable-precision representation, which is accurate to digits precision. Hence

$$
S = svd(vpa(A))
$$

computes the desired singular values to full accuracy. With $n = 16$ and digits(30), the result is

```
S =[ 1.20968137605668985332455685357 ]
[ 2.69162158686066606774782763594 ]
[ 3.07790297231119748658424727354 ]
[ 3.13504054399744654843898901261 ]
[ 3.14106044663470063805218371924 ]
[ 3.14155754359918083691050658260 ]
[ 3.14159075458605848728982577119 ]
[ 3.14159256925492306470284863102 ]
[ 3.14159265052654880815569479613 ]
[ 3.14159265349961053143856838564 ]
[ 3.14159265358767361712392612384 ]
[ 3.14159265358975439206849907220 ]
[ 3.14159265358979270342635559051 ]
[ 3.14159265358979323325290142781 ]
[ 3.14159265358979323843066846712 ]
[ 3.14159265358979323846255035974 ]
```
There are two ways to compare S with pi, the floating-point representation of . In the vector below, the first element is computed by subtraction with πvariable-precision arithmetic and then converted to a double. The second element is computed with floating-point arithmetic:

```
format short e
[double(pi*ones(16,1)-S) pi-double(S)]
```
The results are

Since the relative accuracy of pi is pi*eps, which is 6.9757e-16, either column confirms our suspicion that four of the singular values of the 16-by-16 example equal π to floating-point accuracy.

Eigenvalue Trajectories

This example applies several numeric, symbolic, and graphic techniques to study the behavior of matrix eigenvalues as a parameter in the matrix is varied. This particular setting involves numerical analysis and perturbation theory, but the techniques illustrated are more widely applicable.

In this example, we consider a 3-by-3 matrix *A* whose eigenvalues are 1, 2, 3. First, we perturb A by another matrix E and parameter t : $A\rightarrow A+tE$. As t increases from 0 to 10⁻⁶, the eigenvalues $\lambda_1 = 1$, $\lambda_2 = 2$, $\lambda_3 = 3$ change to $\lambda_1^{\prime} \approx 1.5596 + 0.2726i$, $\lambda_2^{\prime} \approx 1.5596 - 0.2726i$, $\lambda_3^{\prime} \approx 2.8808$.

This, in turn, means that for some value of $t = \tau$, $0 < \tau < 10^{-6}$, the perturbed matrix $A(t) = A + tE$ has a double eigenvalue $\lambda_1 = \lambda_2$.

Let's find the value of t , called τ , where this happens.

The starting point is a MATLAB test example, known as gallery(3).

This is an example of a matrix whose eigenvalues are sensitive to the effects of roundoff errors introduced during their computation. The actual computed eigenvalues may vary from one machine to another, but on a typical workstation, the statements

```
format long
e = eig(A)
```
produce

 $e =$ 0.99999999999642 2.00000000000579 2.99999999999780

Of course, the example was created so that its eigenvalues are actually 1, 2, and 3. Note that three or four digits have been lost to roundoff. This can be easily verified with the toolbox. The statements

 $B = sym(A)$; $e = e i q(B)'$ $p = poly(B)$ $f = factor(p)$

produce

```
e =[1, 2, 3]p =x^3-6*x^2+11*x-6
f =(x-1)*(x-2)*(x-3)
```
Are the eigenvalues sensitive to the perturbations caused by roundoff error because they are "close together"? Ordinarily, the values 1, 2, and 3 would be regarded as "well separated." But, in this case, the separation should be viewed on the scale of the original matrix. If A were replaced by A/1000, the eigenvalues, which would be .001, .002, .003, would "seem" to be closer together.

But eigenvalue sensitivity is more subtle than just "closeness." With a carefully chosen perturbation of the matrix, it is possible to make two of its eigenvalues coalesce into an actual double root that is extremely sensitive to roundoff and other errors.

One good perturbation direction can be obtained from the outer product of the left and right eigenvectors associated with the most sensitive eigenvalue. The following statement creates

 $E = [130, -390, 0; 43, -129, 0; 133, -399, 0]$

the perturbation matrix

The perturbation can now be expressed in terms of a single, scalar parameter t. The statements

syms x t $A = A + t * E$

replace A with the symbolic representation of its perturbation:

 $A =$ [-149+130*t, -50-390*t, -154] [537+43*t, 180-129*t, 546] $[-27+133*t, -9-399*t, -25]$

Computing the characteristic polynomial of this new A

 $p = poly(A)$

gives

 $p =$ x^3-6*x^2+11*x-t*x^2+492512*t*x-6-1221271*t

Prettyprinting

```
pretty(collect(p,x))
```
shows more clearly that p is a cubic in x whose coefficients vary linearly with t.

3 2 x + (- t - 6) x + (492512 t + 11) x - 6 - 1221271 t It turns out that when t is varied over a very small interval, from 0 to 1.0e-6, the desired double root appears. This can best be seen graphically. The first figure shows plots of p, considered as a function of x, for three different values of t: $t = 0$, $t = 0.5e-6$, and $t = 1.0e-6$. For each value, the eigenvalues are computed numerically and also plotted:

```
x = .8: .01:3.2;for k = 0:2c = \text{sym2poly}(\text{subs}(p, t, k^*0.5e-6));
  y = polyval(c, x);
  lambda = eig(double(subs(A, t, k*0.5e-6)));
  subplot(3,1,3-k)
   plot(x,y,'-',x,0*x,':',lambda,0*lambda,'o')
  axis([.8 3.2 -.5 .5])
  text(2.25,.35,['t = ' num2str(k*0.5e-6)]);
end
```


The bottom subplot shows the unperturbed polynomial, with its three roots at 1, 2, and 3. The middle subplot shows the first two roots approaching each other. In the top subplot, these two roots have become complex and only one real root remains.

The next statements compute and display the actual eigenvalues

```
e = eig(A);pretty(e)
```
showing that $e(2)$ and $e(3)$ form a complex conjugate pair:

 $[$ 1/3 $]$ $[$ 1/3 %1 - 3 %2 + 2 + 1/3 t] $[$ $[$ 1/3 $]$ $[- 1/6$ %1 + 3/2 %2 + 2 + 1/3 t + 1/2 i 3 (1/3 %1 + 3 %2)] $[$ $[$ 1/3 $]$ $[- 1/6$ %1 + 3/2 %2 + 2 + 1/3 t - 1/2 i 3 (1/3 %1 + 3 %2)] 2 3 %1 := 3189393 t - 2216286 t + t + 3 (-3 + 4432572 t 2 3 - 1052829647418 t + 358392752910068940 t 4 1/2 - 181922388795 t) 2 and 2 and 2 and 2 and 2 and 2 $- 1/3 + 492508/3 + 1/9 +$ %2 := --------------------------- 1/3 \sim 1.1 \sim

Next, the symbolic representations of the three eigenvalues are evaluated at many values of t

```
tvals = (2:-.02:0)' * 1.e-6;
r = size(tvals, 1);c = size(e, 1);
lambda = zeros(r,c);
for k = 1: clambda(:,k) = double(subs(e(k), t, tvals));end
plot(lambda,tvals)
xlabel('\lambda'); ylabel('t');
title('Eigenvalue Transition')
```
to produce a plot of their trajectories.

Above $t = 0.8e^{-6}$, the graphs of two of the eigenvalues intersect, while below $t = 0.8e^{-6}$, two real roots become a complex conjugate pair. What is the precise value of t that marks this transition? Let τ denote this value of t.

One way to find the *exact* value of τ involves polynomial discriminants. The discriminant of a quadratic polynomial is the familiar quantity under the square root sign in the quadratic formula. When it is negative, the two roots are complex.

There is no discrim function in the toolbox, but there is one in Maple and it can be accessed through the toolbox's maple function. The statement

```
mhelp discrim
```
provides a brief explanation. Use these commands

```
syms a b c x
maple('discrim', a*x^2+b*x+c, x)
```
to show the generic quadratic's discriminant, $b^2 - 4ac$:

```
ans =-4*a*c+b^2
```
The discriminant for the perturbed cubic characteristic polynomial is obtained, using

```
discrim = maple('discrim', p, x)
```
which produces

```
Idiscrim =4-5910096*t+1403772863224*t^2-477857003880091920*t^3+24256318506
0*t^4]
```
The quantity τ is one of the four roots of this quartic. Let's find a numeric value for τ .

```
digits(24) 
s = solve (discrim);
tau = vpa(s)tan =[ 1970031.04061804553618913]
                               [ .783792490602e-6]
[ .1076924816049e-5+.318896441018863170083895e-5*i]
[ .1076924816049e-5-.318896441018863170083895e-5*i]
```
Of the four solutions, we know that

tau = $tau(2)$

is the transition point

tau = .783792490602e-6

because it is closest to our previous estimate.

A more generally applicable method for finding τ is based on the fact that, at a double root, both the function and its derivative must vanish. This results in two polynomial equations to be solved for two unknowns. The statement

 $sol = solve(p, diff(p, 'x'))$

solves the pair of algebraic equations $p = 0$ and $dp/dx = 0$ and produces

 $sol =$ t: [4x1 sym] x: [4x1 sym]

Find τ now by

tau = $double(sol.t(2))$

which reveals that the second element of sol.t is the desired value of τ :

format short $tau =$ 7.8379e-07

Therefore, the second element of sol.x

```
signa = double(sol.x(2))
```
is the double eigenvalue

```
sigma =
   1.5476
```
Let's verify that this value of τ does indeed produce a double eigenvalue at $\sigma = 1.5476$. To achieve this, substitute τ for *t* in the perturbed matrix $A(t) = A + tE$ and find the eigenvalues of $A(t)$. That is,

 $e = eig(double(subs(A, t, tau)))$ $e =$ 1.5476 1.5476 2.9047

confirms that $\sigma = 1.5476$ is a double eigenvalue of $A(t)$ for $t = 7.8379e-07$.

Solving Equations

Solving Algebraic Equations

If S is a symbolic expression,

solve(S)

attempts to find values of the symbolic variable in S (as determined by findsym) for which S is zero. For example,

syms a b c x $S = a*x^2 + b*x + c;$ solve(S)

uses the familiar quadratic formula to produce

ans $=$ $[1/2/a*(-b+(b^2-4*a*C)^(1/2))]$ $[1/2/a*(-b-(b^2-4*a*C)^(1/2))]$

This is a symbolic vector whose elements are the two solutions.

If you want to solve for a specific variable, you must specify that variable as an additional argument. For example, if you want to solve S for b, use the command

 $b = solve(S, b)$

which returns

 $h =$ $-(a*x^2+c)/x$

Note that these examples assume equations of the form $f(x) = 0$. If you need to solve equations of the form $f(x) = q(x)$, you must use quoted strings. In particular, the command

 $s = solve('cos(2*x) + sin(x)=1')$

returns a vector with four solutions.

 $s =$ $[$ 0] [pi] [1/6*pi] [5/6*pi]

Several Algebraic Equations

Now let's look at systems of equations. Suppose we have the system

$$
x^2 y^2 = 0
$$

$$
x - \frac{y}{2} = \alpha
$$

and we want to solve for *x* and *y*. First create the necessary symbolic objects.

syms x y alpha

There are several ways to address the output of solve. One is to use a two-output call

 $[x,y] = solve(x^2*y^2, x-y/2-alpha)$

which returns

```
x =[ 0]
[ 0]
[ alpha]
[ alpha]
V =[-2*alpha][-2*alpha][ 0]
[ 0]
```
Consequently, the solution vector

 $v = [x, y]$

appears to have redundant components. This is due to the first equation $x^2 y^2 = 0$, which has two solutions in *x* and *y*: $x = \pm 0$, $y = \pm 0$. Changing the equations to

```
eqs1 = x^2y^2=1, x-y/2-alpha'
[x,y] = solve(eqs1)
```
produces four distinct solutions:

```
x =[1/2*alpha+1/2*(alpha^2+2)^(1/2)][1/2*alpha-1/2*(alpha^2+2)^(1/2)][1/2*alpha+1/2*(alpha^2-2)^(1/2)][1/2*alpha-1/2*(alpha^2-2)^(1/2)]
```

```
y =[ -a1pha+(a1pha^2+2)^(1/2)][ -a1pha-(a1pha^2+2)^(1/2)][ -a1pha+(a1pha^2-2)^(1/2)][ -alpha-(alpha^2-2)^(1/2)]
```
Since we did not specify the dependent variables, solve uses findsym to determine the variables.

This way of assigning output from solve is quite successful for "small" systems. Plainly, if we had, say, a 10-by-10 system of equations, typing

 $[x1, x2, x3, x4, x5, x6, x7, x8, x9, x10] = solve(...)$

is both awkward and time consuming. To circumvent this difficulty, solve can return a structure whose fields are the solutions. In particular, consider the system $u^2-v^2 = a^2$, $u + v = 1$, $a^2-2^*a = 3$. The command

S = solve('u^2-v^2 = a^2 ','u + v = 1',' $a^2-2^*a = 3'$)

returns

```
S = a: [2x1 sym]
     u: [2x1 sym]
     v: [2x1 sym]
```
The solutions for a reside in the "a-field" of S. That is,

S.a

produces

ans $=$ $[-1]$ [3]

Similar comments apply to the solutions for u and v. The structure S can now be manipulated by field and index to access a particular portion of the solution. For example, if we want to examine the second solution, we can use the following statement

 $s2 = [S.a(2), S.u(2), S.v(2)]$

to extract the second component of each field.

 $s2 =$ $[3, 5, -4]$

The following statement

 $M = [S.a, S.u, S.v]$

creates the solution matrix M

 $M =$ $[-1, 1, 0]$ [3, 5, -4]

whose rows comprise the distinct solutions of the system.

Linear systems of simultaneous equations can also be solved using matrix division. For example,

```
clear u v x y
  syms u v x y
  S = solve(x+2*y-u, 4*x+5*y-v);sol = [S.x;S.y]and
  A = [1 2; 4 5];b = [u; v];
```

```
result in
   sol =[-5/3 * u + 2/3 * v]4/3*u-1/3*v]
   z =[-5/3 * u + 2/3 * v][4/3 * u - 1/3 * v]
```
Thus s and z produce the same solution, although the results are assigned to different variables.

Single Differential Equation

The function dsolve computes symbolic solutions to ordinary differential equations. The equations are specified by symbolic expressions containing the letter D to denote differentiation. The symbols D2, D3, ... DN, correspond to the second, third, ..., Nth derivative, respectively. Thus, D2y is the Symbolic Math Toolbox equivalent of $\frac{d^2y}{dt^2}$. The dependent variables are those preceded by D and the default independent variable is t. Note that names of symbolic variables should not contain D. The independent variable can be changed from t to some other symbolic variable by including that variable as the last input argument.

Initial conditions can be specified by additional equations. If initial conditions are not specified, the solutions contain constants of integration, C1, C2, etc.

The output from dsolve parallels the output from solve. That is, you can call dsolve with the number of output variables equal to the number of dependent variables or place the output in a structure whose fields contain the solutions of the differential equations.

Example 1

The following call to dsolve

```
dsolve('Dy=1+y^2')
```
uses y as the dependent variable and t as the default independent variable. The output of this command is

ans $=$ $tan(t+C1)$

To specify an initial condition, use

```
y = dsolve('Dy=1+y^2', 'y(0)=1')
```
This produces

 $y =$ $tan(t+1/4*pi)$

Notice that y is in the MATLAB workspace, but the independent variable t is not. Thus, the command diff(y,t) returns an error. To place t in the workspace, type syms t.

Example 2

Nonlinear equations may have multiple solutions, even when initial conditions are given:

```
x = dsolve('(Dx)^2+x^2=1', 'x(0)=0')
```
results in

 $x =$ $[-sin(t)]$ $[sin(t)]$

Example 3

Here is a second order differential equation with two initial conditions. The commands

```
y = dsolve('D2y=cos(2*x)-y', 'y(0)=1', 'Dy(0)=0', 'x')simplify(y)
```
produce

 $y =$ $-2/3$ *cos(x)^2+1/3+4/3*cos(x)

The key issues in this example are the order of the equation and the initial conditions. To solve the ordinary differential equation
$$
\frac{d^{3} u}{dx^{3}} = u
$$

u(0) = 1, u'(0) = -1, u''(0) = π

simply type

$$
u = dsolve('D3u=u', 'u(0)=1', 'Du(0)=-1', 'D2u(0) = pi', 'x')
$$

Use D3u to represent d^3u/dx^3 and D2u(0) for $u^{\prime\prime}(0)$.

Several Differential Equations

The function dsolve can also handle several ordinary differential equations in several variables, with or without initial conditions. For example, here is a pair of linear, first-order equations.

```
S = dsolve('Df = 3*f+4*g', 'Dg = -4*f+3*g')
```
The computed solutions are returned in the structure S. You can determine the values of f and g by typing

```
f = S.ff =exp(3*t)*(cos(4*t)*C1+sin(4*t)*C2)
g = S.gg =exp(3*t)*(-sin(4*t)*C1+cos(4*t)*C2)
```
If you prefer to recover f and g directly as well as include initial conditions, type

```
[f,g] = dsolve('Df=3*f+4*g, Dg = -4*f+3*g', 'f(0) = 0, g(0) = 1')f =
exp(3*t)*sin(4*t)q =exp(3*t)*cos(4*t)
```
This table details some examples and Symbolic Math Toolbox syntax. Note that the final entry in the table is the Airy differential equation whose solution is referred to as the Airy function.

The Airy function plays an important role in the mathematical modeling of the dispersion of water waves. It is a nontrivial exercise to show that the Fourier transform of the Airy function is $\exp(iw^3/3)$.

Special Mathematical Functions

Over fifty of the special functions of classical applied mathematics are available in the toolbox. These functions are accessed with the mfun function, which numerically evaluates a special function for the specified parameters. This allows you to evaluate functions that are not available in standard MATLAB, such as the Fresnel cosine integral. In addition, you can evaluate several MATLAB special functions in the complex plane, such as the error function.

For example, suppose you want to evaluate the hyperbolic cosine integral at the points $2+i$, 0, and 4.5. First type

```
help mfunlist
```
to see the list of functions available for mfun. This list provides a brief mathematical description of each function, its Maple name, and the parameters it needs. From the list, you can see that the hyperbolic cosine integral is called Chi, and it takes one complex argument. For additional information, you can access Maple help on the hyperbolic cosine integral using

mhelp Chi

Now type

 $z = [2+i 0 4.5];$ $w = mfun('Chi', z)$

which returns

 $w =$ 2.0303 + 1.7227i NaN 13.9658

mfun returns NaNs where the function has a singularity. The hyperbolic cosine integral has a singularity at *z =* 0.

These special functions can be used with the mfun function:

- **•** Airy Functions
- **•** Binomial Coefficients
- **•** Riemann Zeta Functions
- **•** Bernoulli Numbers and Polynomials
- **•** Euler Numbers and Polynomials
- **•** Harmonic Function
- **•** Exponential Integrals
- **•** Logarithmic Integral
- **•** Sine and Cosine Integrals
- **•** Hyperbolic Sine and Cosine Integrals
- **•** Shifted Sine Integral
- **•** Fresnel Sine and Cosine Integral
- **•** Dawson's Integral
- **•** Error Function
- **•** Complementary Error Function and its Iterated Integrals
- **•** Gamma Function
- **•** Logarithm of the Gamma Function
- **•** Incomplete Gamma Function
- **•** Digamma Function
- **•** Polygamma Function
- **•** Generalized Hypergeometric Function
- **•** Bessel Functions
- **•** Incomplete Elliptic Integrals
- **•** Complete Elliptic Integrals
- **•** Complete Elliptic Integrals with Complementary Modulus
- **•** Beta Function
- **•** Dilogarithm Integral
- **•** Lambert's *W* Function
- **•** Dirac Delta Function (distribution)
- **•** Heaviside Function (distribution)

The orthogonal polynomials listed below are available with the Extended Symbolic Math Toolbox:

- **•** Gegenbauer
- **•** Hermite
- **•** Laguerre
- **•** Generalized Laguerre
- **•** Legendre
- **•** Jacobi
- **•** Chebyshev of the First and Second Kind

Diffraction

This example is from diffraction theory in classical electrodynamics. (J.D. Jackson, *Classical Electrodynamics*, John Wiley & Sons, 1962.)

Suppose we have a plane wave of intensity I_0 and wave number k . We assume that the plane wave is parallel to the *xy*-plane and travels along the *z*-axis as shown below. This plane wave is called the *incident wave.* A perfectly conducting flat diffraction screen occupies half of the *xy*-plane, that is *x <* 0. The plane wave strikes the diffraction screen, and we observe the diffracted wave from the line whose coordinates are $(x, 0, z_0)$, where $z_0 > 0$.

The intensity of the diffracted wave is given by

$$
I = \frac{I_0}{2} \Biggl[\Biggl(C(\zeta) + \frac{1}{2} \Biggr)^2 + \Biggl(S(\zeta) + \frac{1}{2} \Biggr)^2 \Biggr]
$$

where

$$
\zeta = \sqrt{\frac{k}{2z_0}} \cdot x
$$

and $C(\zeta)$ and $S(\zeta)$ are the Fresnel cosine and sine integrals:

$$
C(\zeta) = \int_0^{\zeta} \cos\left(\frac{\pi}{2} - t^2\right) dt
$$

$$
S(\zeta) = \int_0^{\zeta} \sin\left(\frac{\pi}{2} - t^2\right) dt
$$

How does the intensity of the diffracted wave behave along the line of observation? Since k and z_0 are constants independent of x , we set

$$
\sqrt{\frac{k}{2z_0}} = 1
$$

and assume an initial intensity of $I_0 = 1$ for simplicity.

The following code generates a plot of intensity as a function of *x*:

```
x = -50:50;
C = mfun('FresnelC', x);S = mfun('FresnelS', x);IO = 1;T = (C+1/2) \cdot 2 + (S+1/2) \cdot 2;I = (I0/2)*T;plot(x,I);
xlabel('x');
ylabel('I(x)');title('Intensity of Diffracted Wave');
```


We see from the graph that the diffraction effect is most prominent near the edge of the diffraction screen $(x = 0)$, as we expect.

Note that values of x that are large and positive correspond to observation points far away from the screen. Here, we would expect the screen to have no effect on the incident wave. That is, the intensity of the diffracted wave should be the same as that of the incident wave. Similarly, x values that are large and negative correspond to observation points under the screen that are far away from the screen edge. Here, we would expect the diffracted wave to have zero intensity. These results can be verified by setting

 $x = [Inf -Inf]$

in the code to calculate *I*.

Using Maple Functions

The maple function lets you access Maple functions directly. This function takes sym objects, strings, and doubles as inputs. It returns a symbolic object, character string, or double corresponding to the class of the input. You can also use the maple function to debug symbolic math programs that you develop.

Simple Example

Suppose we want to write an M-file that takes two polynomials or two integers and returns their greatest common divisor. For example, the greatest common divisor of 14 and 21 is 7. The greatest common divisor of *x^*2*-y^*2 and *x^*3*-y^*3 is *x - y*.

The first thing we need to know is how to call the greatest common divisor function in Maple. We use the mhelp function to bring up the Maple online help for the greatest common divisor (gcd).

Let's try the gcd function

```
mhelp gcd
which returns
  gcd - greatest common divisor of polynomials
  lcm - least common multiple of polynomials
  Calling Sequence:
        gcd(a,b,'cofa','cofb')
       lcm(a,b,...)Parameters:
       a, b - multivariate polynomials over an algebraic number
                  field or an algebraic function field 
        cofa,cofb - (optional) unevaluated names 
  Description:
  - The gcd function computes the greatest common divisor of two 
  polynomials a and b.
```
- If the coefficients of a and b are integers, then a primitive unit normal greatest common divisor is returned. In other words, the coefficients of the result are relatively prime integers and the leading coefficient is a positive integer.

- If the coefficients of a or b are rational numbers or belong to an algebraic number or function field, then the monic greatest common divisor of a and b is computed. See type,algnum and type,algfun.

- Algebraic numbers and functions may be represented by radicals (see type,radical) or with the RootOf notation. See evala.

- Names occurring inside a RootOf or a radical are viewed as elements of the coefficient field, provided the RootOf defines an algebraic function. Therefore, they may occur in denominators as well. Other names are not allowed in denominators.

- If a or b contains objects that are not algebraic numbers or algebraic functions, these objects will be frozen before the computation proceeds. See frontend.

- The RootOf and the radicals defining the algebraic numbers must form an independent set of algebraic quantities, otherwise an error is returned. Note that this condition needs not be satisfied if the expression contains only algebraic numbers in radical notation (i.e. $2^{\circ}(1/2)$, $3^{\circ}(1/2)$, $6^{\circ}(1/2)$). A basis over Q for the radicals can be computed by Maple in this case.

- Since the ordering of the variables depends on the session, the result may also depend on the session when a and b have several variables.

- The lcm function computes the least common multiple of an arbitrary number of polynomials.

- The optional third argument cofa is assigned the cofactor $a/gcd(a,b)$.

- The optional fourth argument cofb is assigned the cofactor $b/gcd(a,b)$. . .

Since we now know the Maple calling syntax for gcd, we can write a simple M-file to calculate the greatest common divisor. First, create the M-file gcd in the @sym directory and include the commands below.

```
function g = \gcd(a, b)g = \text{maple}('gcd', a, b);
```
If we run this file

```
syms x y
z = \gcd(x^2 - y^2, x^3 - y^3)w = \gcd(6, 24)
```
we get

.

```
Z =-y+xw =6
```
Now let's extend our function so that we can take the gcd of two matrices in a pointwise fashion:

```
function g = \gcd(a, b)if any(size(a) \sim = size(b))
   error('Inputs must have the same size.')
end
for k = 1: prod(size(a))g(k) = \text{maple}('gcd', a(k), b(k));end
g = reshape(g, size(a));
```
Running this on some test data

 $A = sym([2 4 6; 3 5 6; 3 6 4]);$ $B = sym([40 30 8; 17 60 20; 6 3 20]);$ gcd(A,B)

we get the result

ans $=$ [2, 2, 2] [1, 5, 2] [3, 3, 4]

Vectorized Example

Suppose we want to calculate the sine of a symbolic matrix. One way to do this is

```
function y = \sin(1x)for k = 1: prod(size(x))y(k) = \text{maple('sin',x(k))};end
  y = reshape(y, size(x));
So the statements
  syms x y
  A = [0 x; y pi/4]sin1(A)
return
  A =[ 0, x][ y, pi/4 ]
  ans =[ 0, sin(x)]
  \left[ sin(y), 1/2 \times 2^(1/2) ]
```
A more efficient way to do this is to call Maple just once, using the Maple map function. The map function applies a Maple function to each element of an array. In our sine calculation example, this looks like

```
function y = \sin 2(x)if prod(size(x)) == 1% scalar case
   y = \text{maple}('sin', x);else
% array case
   y = \text{maple('map', 'sin', x)};end
```
Note that our sin2 function treats scalar and array cases differently. It applies the map function to arrays but not to scalars. This is because map applies a function to each operand of a scalar.

Because our sin2 function calls Maple only once, it is considerably faster than our sin1 function, which calls Maple prod(size(A)) number of times.

The map function can also be used for Maple functions that require multiple input arguments. In this case, the syntax is

```
maple('map', Maple function, sym array, arg2, arg3, ..., argn)
```
For example, one way to call the collect M-file is collect (S, x) . In this case, the collect function collects all the coefficients with the same power of x for each element in S. The core section of the implementation is shown below.

```
r = \text{maple('map', 'collect', sym(s), sym(x))};
```
For additional information on the Maple map function, type

mhelp map

Debugging

The maple command provides two debugging facilities: trace mode and a status output argument.

Trace Mode

The command maple traceon causes all subsequent Maple statements and results to be printed to the screen. For example,

```
maple traceon 
a = sym('a');
exp(2<sup>*</sup>a)
```
prints all calls made to the Maple kernel for calculating exp(2*a):

```
statement:
    (2) * (a);
result:
    2*a
statement:
    2*a;
result:
    2*a
statement:
    exp(2<sup>*</sup>a);result:
   exp(2<sup>*</sup>a)statement:
    exp(2<sup>*</sup>a);result:
    exp(2*a)
ans =exp(2*a)
```
To revert back to suppressed printing, use maple traceoff.

Status Output Argument

The maple function optionally returns two output arguments, result and status. If the maple call succeeds, Maple returns the result in the result

argument and zero in the status argument. If the call fails, Maple returns an error code (a positive integer) in the status argument and a corresponding warning/error message in the result argument.

For example, the Maple discrim function calculates the discriminant of a polynomial and has the syntax discrim(p,x), where p is a polynomial in x. Suppose we forget to supply the second argument when calling the discrim function

```
syms a b c x
[result, status] = Maple('discrim', a*x^2+b*x+c)
```
Maple returns

result = Error, (in discrim) invalid arguments status = \mathfrak{p}

If we then include x

 $[result, status] = Maple('discrim', a*x^2+b*x+c, x)$

we get the following

```
result =
-4*a*c+b^2status =
      0
```
Extended Symbolic Math Toolbox

The Extended Symbolic Math Toolbox allows you to access all nongraphics Maple packages, Maple programming features, and Maple procedures. The Extended Toolbox thus provides access to a large body of mathematical software written in the Maple language.

Maple programming features include looping (for ... do ... od, while ... do ... od) and conditionals (if ... elif ... else ... fi). Please see *The Maple Handbook* for information on how to use these and other features.

This section explains how to load Maple packages and how to use Maple procedures. For additional information, please consult these references.

Char, B.W., K.O. Geddes, G.H. Gonnet, B.L. Leong, M.B. Monagan, and S.M. Watt, *First Leaves: A Tutorial Introduction to Maple V*, Springer-Verlag, NY, 1991.

Char, B.W., K.O. Geddes, G.H. Gonnet, B.L. Leong, M.B. Monagan, and S.M. Watt, *Maple V Language Reference Manual*, Springer-Verlag, NY, 1991.

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Heck, A., *Introduction to Maple*, Springer-Verlag, NY, 1996.

Nicolaides, R. and N. Walkington, *Maple: A Comprehensive Introduction*, Cambridge University Press, Cambridge, 1996.

Packages of Library Functions

Specialized libraries, or "packages," can be used through the Extended Toolbox. These packages include

- **•** Combinatorial Functions
- Differential Equation Tools
- **•** Differential Forms
- **•** Domains of Computation
- **•** Euclidean Geometry
- **•** Gaussian Integers
- **•** Gröbner Bases
- **•** Permutation and Finitely Presented Groups
- **•** Lie Symmetries
- **•** Boolean Logic
- **•** Graph Networks
- **•** Newman-Penrose Formalism
- **•** Number Theory
- **•** Numerical Approximation
- **•** Orthogonal Polynomials
- **•** p-adic Numbers
- **•** Formal Power Series
- **•** Projective Geometry
- **•** Simplex Linear Optimization
- **•** Statistics
- **•** Total Orders on Names
- **•** Galois Fields
- **•** Linear Recurrence Relation Tools
- **•** Financial Mathematics
- **•** Rational Generating Functions
- **•** Tensor Computations

You can use the Maple with command to load these packages. Say, for example, that you want to use the orthogonal polynomials package. First get the Maple name of this package, using the statement

```
mhelp index[packages]
```
which returns

```
Index of descriptions for packages of library functions
```
Description:

- The following packages are available: ...

orthopoly orthogonal polynomials

...

You can then can access information about the package

mhelp orthopoly

To load the package, type

maple('with(orthopoly);')

This returns

```
ans =[G, H, L, P, T, U]
```
which is a listing of function names in the orthopoly package. These functions are now loaded in the Maple workspace, and you can use them as you would any regular Maple function.

Procedure Example

The following example shows how you can access a Maple procedure through the Extended Symbolic Math Toolbox. The example computes either symbolic or variable-precision numeric approximations to π , using a method derived by Richard Brent based from the arithmetic-geometric mean algorithm of Gauss. Here is the Maple source code:

```
pie := proc(n) # pie(n) takes n steps of an arithmetic geometric mean
   # algorithm for computing pi. The result is a symbolic
   # expression whose length roughly doubles with each step.
   # The number of correct digits in the evaluated string also
   # roughly doubles with each step.
   # Example: pie(5) is a symbolic expression with 1167
   # characters which, when evaluated, agrees with pi to 84
   # decimal digits.
   local a,b,c,d,k,t;
  a := 1:b := sqrt(1/2):
 c := 1/4:
 t := 1:
```

```
 for k from 1 to n do
     d := (b-a)/2:
     b := sqrt(a*b):
     a := a+d:
      c := c-t*d^2:
      t := 2*t:
   od;
  (a+b)^2/(4*c):end;
```
Assume the source code for this Maple procedure is stored in the file pie.src. Using the Extended Symbolic Math Toolbox, the MATLAB statement

```
procread('pie.src')
```
reads the specified file, deletes comments and newline characters, and sends the resulting string to Maple. (The MATLAB ans variable then contains a string representation of the pie.src file.)

You can use the pie function, using the maple function. The statement

 $p = \text{maple}('pie', 5)$

returns a string representing the solution that begins and ends with

 $p =$ $1/4*(1/32+1/64*2^(1/2)+1/32*2^(3/4)+...$... $*2^(1/2)) *2^(3/4))^(1/2))^(1/2)$

You can use the SYM command to convert the string to a symbolic object. It is interesting to change the computation from symbolic to numeric. The assignment to the variable b in the second executable line is key. If the assignment statement is simply

 $b := sqrt(1/2)$

the entire computation is done symbolically. But if the assignment statement is modified to include decimal points

```
b := sqrt(1./2.)
```
the entire computation uses variable-precision arithmetic at the current setting of digits. If this change is made, then

```
digits(100)
procread('pie.src')
p = \text{maple}('pie', 5)
```
produces a 100-digit result:

```
p =3.14159265358979323 ... 5628703211672038
```
The last 16 digits differ from those of π because, with five iterations, the algorithm gives only 84 digits.

Note that you can define your own MATLAB M-file that accesses a Maple procedure:

```
function p = pie1(n)p = maple('pie', n)
```
Precompiled Maple Procedures

When Maple loads a source (ASCII text) procedure into its workspace, it compiles (translates) the procedure into an internal format. You can subsequently use the maple function to save the procedures in the internal format. The advantage is you avoid recompiling the procedure the next time you load it, thereby speeding up the process.

For example, you can convert the pie.src procedure developed in the preceding example to a precompiled Maple procedure, using the commands

```
clear maplemex
procread('pie.src')
maple('save(`pi.m`)');
```
The clear maplemex command resets the Maple workspace to its initial state. Since the Maple save command saves all variables in the current session, we want to remove extraneous variables. Note that you must use back quotes around the function name.

To read the precompiled procedure into a subsequent MATLAB session, type

maple('read','`pie.m`');

Again, as with the ASCII text form, you can access the function using maple:

 $p = maple('pie', 5)$

Note that precompiled Maple procedures have .m extensions. Hence, you must take care to avoid confusing them with MATLAB M-files, which also have .m extensions.

3

Function Reference

Functions — By Category

This chapter provides detailed descriptions of all Symbolic Math Toolbox functions. It begins with tables of these functions and continues with the reference pages for the functions in alphabetical order.

Calculus

Linear Algebra

Simplification

Solution of Equations

Variable Precision Arithmetic

Arithmetic Operations

Special Functions

Access To Maple

Pedagogical and Graphical Applications

Conversions

Basic Operations

Integral Transforms

Functions - Alphabetical List

Arithmetic Operations

- ^ Matrix power. X^P raises the square matrix X to the integer power P. If X is a scalar and P is a square matrix, X^P raises X to the matrix power P, using eigenvalues and eigenvectors. X^P, where X and P are both matrices, is an error.
- . \hat{A} Array power. A. \hat{B} is the matrix with entries $A(i,j)\hat{B}(i,j)$. A and B must have the same dimensions, unless one is scalar.
- ' Matrix Hermition transpose. If A is complex, A' is the complex conjugate transpose.
- .' Array transpose. A.' is the real transpose of A. A.' does not conjugate complex entries.

Examples The following statements

```
syms a b c d;
A = [a b; c d];A*A/A
A*A-A^2
```
return

[a, b] [c, d] [0, 0] $[0, 0]$

The following statements

```
syms a11 a12 a21 a22 b1 b2;
A = [a11 a12; a21 a22];B = [b1 b2];X = B/A;
x1 = X(1)x2 = X(2)
```
return

 $x1 =$ (-a21*b2+b1*a22)/(a11*a22-a12*a21)

Arithmetic Operations

 $x2 =$ (a11*b2-a12*b1)/(a11*a22-a12*a21)

See Also null, solve

collect

colspace

compose

cosint

diag

diag(A) returns [a] $\begin{bmatrix} 2 \end{bmatrix}$ [z] diag(A,1) returns [b] [3]

See Also tril, triu

double


```
dsolve('(Dy)^2 + y^2 = 1','s') returns
                     [-1][ 1]
                     [ sin(s-C1)]
                     [-\sin(s-C1)]dsolve('Dy = a*y', 'y(0) = b') returns
                     b*exp(a*t)
                  dsolve('D2y = -a^2*y', 'y(0) = 1', 'Dy(pi/a) = 0') returns
                     cos(a*t) 
                  dsolve('Dx = y', 'Dy = -x') returns
                          x: [1x1 sym]
                          y: [1x1 sym]
Diagnostics If dsolve cannot find an analytic solution for an equation, it prints the warning
                     Warning: explicit solution could not be found
                  and return an empty sym object.
```
See Also syms


```
eig(vpa(R)) returns
  ans =[ -1020.0490184299968238463137913055]
  [ .56512999999999999999999999999800e-28]
  [ .98048640721516997177589097485157e-1]
  [ 1000.0000000000000000000000000002]
  [ 1000.0000000000000000000000000003]
  [ 1019.9019513592784830028224109024]
  [ 1020.0000000000000000000000000003]
  [ 1020.0490184299968238463137913055]
```
The statements

 $A = sym(gallowy(5));$ $[v, \text{lambda}] = eig(A)$

return

```
v =[ 0]
[ 21/256]
[-71/128][ 973/256]
[ 1]
lambda =[ 0, 0, 0, 0, 0]
[ 0, 0, 0, 0, 0]
[ 0, 0, 0, 0, 0]
[ 0, 0, 0, 0, 0]
[ 0, 0, 0, 0, 0]
```
See Also jordan, poly, svd, vpa

expand

ezcontour

ezcontour

For convenience, this expression is written on three lines.

Pass the sym f to ezcontour along with a domain ranging from -3 to 3 and specify a computational grid of 49-by-49.

```
ezcontour(f,[-3,3],49)
```


In this particular case, the title is too long to fit at the top of the graph so MATLAB abbreviates the string.

See Also contour, ezcontourf, ezmesh, ezmeshc, ezplot, ezplot3, ezpolar, ezsurf, ezsurfc

ezcontourf

ezcontourf

For convenience, this expression is written on three lines.

Pass the sym f to ezcontourf along with a domain ranging from -3 to 3 and specify a grid of 49-by-49.

```
ezcontourf(f,[-3,3],49)
```


In this particular case, the title is too long to fit at the top of the graph so MATLAB abbreviates the string.

See Also contourf, ezcontour, ezmesh, ezmeshc, ezplot, ezplot3, ezpolar, ezsurf, ezsurfc

with a mesh plot drawn on a 40-by-40 grid. The mesh lines are set to a uniform blue color by setting the colormap to a single color.

See Also ezcontour, ezcontourf, ezmeshc, ezplot, ezplot3, ezpolar, ezsurf, ezsurfc, mesh

ezmeshc


```
syms x y
ezmeshc(y/(1 + x^2 + y^2),[-5,5,-2*pi,2*pi])
```
Use the mouse to rotate the axes to better observe the contour lines (this picture uses a view of azimuth = -65 and elevation = 26).

See Also ezcontour, ezcontourf, ezmesh, ezplot, ezplot3, ezpolar, ezsurf, ezsurfc, meshc

domain. For the range, ezplot omits extreme values associated with singularities.

Examples This example plots the implicitly defined function,

$$
x^2 - y^4 = 0
$$

over the domain $[-2\pi, 2\pi]$

syms x y ezplot(x^2-y^4)

The following statements

syms x ezplot(erf(x)) grid

plot a graph of the error function.

See Also ezcontour, ezcontourf, ezmesh, ezmeshc, ezplot3, ezpolar, ezsurf, ezsurfc, plot

ezplot3

See Also ezcontour, ezcontourf, ezmesh, ezmeshc, ezplot, ezpolar, ezsurf, ezsurfc, plot3

ezpolar

syms t ezpolar(1+cos(t))

 $f(x, y) = real(\arctan(x + iy))$

over the default domain $-2π < x < 2π$, $-2π < y < 2π$

syms x y ezsurf(real(atan(x+i*y)))

Note also that ezsurf creates graphs that have axis labels, a title, and extend to the axis limits.

See Also ezcontour, ezcontourf, ezmesh, ezmeshc, ezplot, ezpolar, ezsurfc, surf

Examples Create a surface/contour plot of the expression,

$$
f(x,y) = \frac{y}{1+x^2+y^2}
$$

over the domain $-5 < x < 5$, -2 ^{*}pi $< y < 2$ ^{*}pi, with a computational grid of size 35-by-35

\n
$$
\text{syms } x \, y
$$
\n
\n $\text{ezsurfc}(y/(1 + x^2 + y^2), [-5, 5, -2^*pi, 2^*pi], 35)$ \n

Use the mouse to rotate the axes to better observe the contour lines (this picture uses a view of azimuth = -65 and elevation = 26).

See Also ezcontour, ezcontourf, ezmesh, ezmeshc, ezplot, ezpolar, ezsurf, surfc

findsym

finverse

fortran

fourier

Syntax F = fourier(f) $F = fourier(f, v)$ $F = fourier(f, u, v)$

Description F = fourier(f) is the Fourier transform of the symbolic scalar f with default independent variable x. The default return is a function of w. The Fourier transform is applied to a function of x and returns a function of w.

$$
f = f(x) \Rightarrow F = F(w)
$$

If $f = f(w)$, fourier returns a function of t.

$$
F = F(t)
$$

By definition

$$
F(w) = \int_{-\infty}^{\infty} f(x)e^{-iwx}dx
$$

where x is the symbolic variable in f as determined by findsym.

 $F =$ fourier(f, v) makes F a function of the symbol v instead of the default w.

$$
F(v) = \int_{-\infty}^{\infty} f(x)e^{-ivx}dx
$$

 $F = fourier(f, u, v)$ makes f a function of u and F a function of v instead of the default variables x and w, respectively.

$$
F(v) = \int_{-\infty}^{\infty} f(u)e^{-ivu}du
$$

fourier

Examples

l,

See Also ifourier, laplace, ztrans

funtool

Purpose Function calculator

Syntax funtool

Description funtool is a visual function calculator that manipulates and displays functions of one variable. At the click of a button, for example, funtool draws a graph representing the sum, product, difference, or ratio of two functions that you specify. funtool includes a function memory that allows you to store functions for later retrieval.

> At startup, funtool displays graphs of a pair of functions, $f(x) = x$ and $g(x) = 1$. The graphs plot the functions over the domain $[-2 \times pi]$, $2 \times pi]$. funtool also displays a control panel that lets you save, retrieve, redefine, combine, and transform f and g.

Text Fields. The top of the control panel contains a group of editable text fields.

- **f=** Displays a symbolic expression representing f. Edit this field to redefine f.
- **g=** Displays a symbolic expression representing g. Edit this field to redefine g.

funtool redraws f and g to reflect any changes you make to the contents of the control panel's text fields.

Control Buttons. The bottom part of the control panel contains an array of buttons that transform f and perform other operations.

The first row of control buttons replaces f with various transformations of f.

The operators **intf** and **finv** may fail if the corresponding symbolic expressions do not exist in closed form.

The second row of buttons translates and scales f and the domain of f by a constant factor. To specify the factor, enter its value in the field labeled **a=** on the calculator control panel. The operations are

funtool

See Also ezplot, syms

horner

hypergeom

Syntax hypergeom(n, d, z)

Description hypergeom(n, d, z) is the generalized hypergeometric function $F(n, d, z)$, also known as the Barnes extended hypergeometric function and denoted by *jFk* where $j = \text{length}(n)$ and $k = \text{length}(d)$. For scalar a, b, and c, hypergeom([a,b],c,z) is the Gauss hypergeometric function ${}_2F_1(a,b;c;z)$.

The definition by a formal power series is

$$
F(n, d, z) = \sum_{k=0}^{\infty} \frac{C_{n,k}}{C_{d,k}} \cdot \frac{z^k}{k!}
$$

where

$$
C_{\vartheta,\,k} = \prod_{j=1}^{|\vartheta|} \frac{\Gamma(v_j + k)}{\Gamma(v_j)}
$$

Either of the first two arguments may be a vector providing the coefficient parameters for a single function evaluation. If the third argument is a vector, the function is evaluated pointwise. The result is numeric if all the arguments are numeric and symbolic if any of the arguments is symbolic.

See Abramowitz and Stegun, *Handbook of Mathematical Functions*, chapter 15.

Examples syms a z hypergeom([],[],z) returns exp(z) hypergeom $(1, [$],z) returns $-1/(-1+z)$ hypergeom $(1,2,'z')$ returns $(exp(z)-1)/z$ hypergeom([1,2],[2,3],'z') returns 2*(exp(z)-1-z)/z^2 hypergeom(a, $[$], z) returns $(1-z)^{2}(-a)$ hypergeom([],1,-z[^]2/4) returns besselj(0,z)

ifourier

Purpose Inverse Fourier integral transform

Syntax f = ifourier(F) $f = ifourier(F, u)$ $f = ifourier(F, v, u)$

Description f = ifourier(F) is the inverse Fourier transform of the scalar symbolic object F with default independent variable w. The default return is a function of x. The inverse Fourier transform is applied to a function of w and returns a function of x.

$$
F = F(w) \Rightarrow f = f(x)
$$

If $F = F(x)$, if ourier returns a function of t.

 $f = f(t)$

By definition

$$
f(x) = 1/(2\pi) \int_{-\infty}^{\infty} F(w)e^{iwx}dw
$$

 $f = ifourier(F, u)$ makes f a function of u instead of the default x.

$$
f(u) = 1/(2\pi) \int_{-\infty}^{\infty} F(w)e^{iwu}dw
$$

Here u is a scalar symbolic object.

 $f = ifourier(F, v, u)$ takes F to be a function of v and f to be a function of u instead of the default w and x, respectively.

$$
f(u) = 1/(2\pi) \int_{-\infty}^{\infty} F(v)e^{ivu}dv
$$

ifourier

Examples

See Also fourier, ilaplace, iztrans

ilaplace

Description F = ilaplace(L) is the inverse Laplace transform of the scalar symbolic object L with default independent variable s. The default return is a function of t. The inverse Laplace transform is applied to a function of s and returns a function of t.

$$
L=L(s)\Rightarrow F=F(t)
$$

If $L = L(t)$, ilaplace returns a function of x.

 $F = F(x)$

By definition

$$
F(t) = \int_{c-i\infty}^{c+i\infty} L(s)e^{st}ds
$$

where c is a real number selected so that all singularities of $L(s)$ are to the left of the line $s = c$, i.

 $F = i1$ aplace(L,y) makes F a function of y instead of the default t.

$$
F(y) = \int_{c-i\infty}^{c+i\infty} L(y)e^{sy}ds
$$

Here y is a scalar symbolic object.

 $F = i1$ aplace(L,y,x) takes F to be a function of x and L a function of y instead of the default variables t and s, respectively.

$$
F(x) = \int_{c-i\infty}^{c+i\infty} L(y)e^{xy}dy
$$

Examples

See Also ifourier, iztrans, laplace

imag

Then, the following statement

```
inv(genhilb(2))
```
returns

$$
[\,(-3+t)^{2*(-2+t)},\,(-3+t)^{*(-2+t)^{(-4+t)}\,]\,[(-3+t)^{*(-2+t)^{*(-4+t)},\,(-4+t),\,(-(-3+t)^{2*(-4+t)}\,]
$$

the symbolic inverse of the 2-by-2 Hilbert matrix.

See Also vpa

Arithmetic Operations page

iztrans

Purpose Inverse *z*-transform

Syntax $f = iztrans(F)$

$$
f = iztrans(F, k)
$$

$$
f = iztrans(F, w, k)
$$

Description $f = iztrans(F)$ is the inverse *z*-transform of the scalar symbolic object F with default independent variable z. The default return is a function of n.

$$
f(n) = \frac{1}{2\pi i} \oint_{|z|=R} F(z) z^{n-1} dz, n = 1, 2, ...
$$

where R is a positive number chosen so that the function $F(z)$ is analytic on and outside the circle $|z| = R$.

If $F = F(n)$, iztrans returns a function of k.

 $f = f(k)$

 $f = iztrans(F, k)$ makes f a function of k instead of the default n. Here k is a scalar symbolic object.

 $f = iztrans(F, w, k)$ takes F to be a function of w instead of the default findsym(F) and returns a function of k.

$$
F = F(w) \Rightarrow f = f(k)
$$

Examples

See Also ifourier, ilaplace, ztrans

jacobian

jordan

jordan

See Also eig, poly

lambertw

laplace

Description L = laplace(F) is the Laplace transform of the scalar symbol F with default independent variable t. The default return is a function of s. The Laplace transform is applied to a function of t and returns a function of s.

$$
F = F(t) \Rightarrow L = L(s)
$$

If $F = F(s)$, laplace returns a function of t.

$$
L = L(t)
$$

fourier(F,w,z)

By definition

$$
L(s) = \int_{0}^{\infty} F(t)e^{-st}dt
$$

where t is the symbolic variable in F as determined by findsym.

 $L = \text{laplace}(F, t)$ makes L a function of t instead of the default s.

$$
L(t) = \int_{0}^{\infty} F(x)e^{-tx}dx
$$

Here $\mathsf L$ is returned as a scalar symbol.

 $L = Laplace(F, w, z)$ makes L a function of z and F a function of w instead of the default variables s and t, respectively.

$$
L(z) = \int_{0}^{\infty} F(w)e^{-zw}dw
$$

Examples

See Also fourier, ilaplace, ztrans

latex

See Also **pretty**, ccode, fortran

limit

maple


```
result =
Error, (in BesselK) expecting 2 arguments, got 1
status =
2
```
The traceon command shows how Symbolic Math Toolbox commands interact with Maple. For example, the statements

```
syms x
v = [x^2 - 1; x^2 - 4]maple traceon % or maple trace on
w = factor(v)
```
return

```
v =[x^2-1][x^2-4]statement:
   map(ifactor,array([[x^2-1],[x^2-4]]));
result:
    Error, (in ifactor) invalid arguments
statement:
    map(factor,array([[x^2-1],[x^2-4]]));
result:
   matrix([[(x-1)*(x+1)], [(x-2)*(x+2)]])
w =[x-1)*(x+1)][(x-2)*(x+2)]
```
This example reveals that the factor statement first invokes Maple's integer factor (ifactor) statement to determine whether the argument is a factorable integer. If Maple's integer factor statement returns an error, the Symbolic Math Toolbox factor statement then invokes Maple's expression factoring statement.

See Also mhelp, procread

mapleinit

maplelib = 'C:\MAPLE\LIB'

and then delete the copy of the Maple Library that is distributed with the Symbolic Math toolboxes.

mfunlist

Function Name	Definition	mfun Name	Arguments
Bernoulli Numbers and Polynomials	Generating functions: $\frac{e^{xt}}{e^{t}-1} = \sum_{n=0}^{\infty} B_n(x) \cdot \frac{t^{n-1}}{n!}$	bernoulli(n) bernoulli(n,t)	$n \geq 0$ $0 < t < 2\pi$
Bessel Functions	BesselI, BesselJ-Bessel functions of the first kind. BesselK, BesselY-Bessel functions of the second kind.	BesselJ (v, x) BesselY(v, x) BesselI(v, x) BesselK(v, x)	v is real.
Beta Function	$B(x,y) = \frac{\Gamma(x) \cdot \Gamma(y)}{\Gamma(x+v)}$	Beta(x, y)	
Binomial Coefficients	$\binom{m}{n} = \frac{m!}{n!(m-n)!}$ $= \frac{\Gamma(m+1)}{\Gamma(n+1)\Gamma(m-n+1)}$	binomial(m, n)	

Table 2-1: MFUN Special Functions

Function Name	Definition	mfun Name	Arguments
Complete Elliptic Integrals	Legendre's complete elliptic integrals of the first, second, and third kind.	Elliptick(k) EllipticE(k) EllipticPi(a,k)	a is real $-\infty < a < \infty$ k is real 0 < k < 1
Complete Elliptic Integrals with Complementary Modulus	Associated complete elliptic integrals of the first, second, and third kind using complementary modulus.	EllipticCK(k) EllipticCE(k) EllipticCPi(a,k)	a is real $-\infty < a < \infty$ k is real 0 < k < 1
Complementary Error Function and Its Iterated Integrals	$erfc(z) = \frac{2}{\sqrt{\pi}} \cdot \int_{z}^{\infty} e^{-t^2} dt = 1 - erf(z)$ $erfc(-1, z) = \frac{2}{\sqrt{\pi}} \cdot e^{-z^2}$ $erfc(n, z) = \int erfc(n-1, z) dt$	erfc(z) erfc(n,z)	n > 0
Dawson's Integral	$F(x) = e^{-x^2} \cdot \int e^{-t^2} dt$	dawson(x)	

Table 2-1: MFUN Special Functions (Continued)

Function Name	Definition	mfun Name	Arguments
Digamma Function	$\psi(x) = \frac{d}{dx} \ln(\Gamma(x)) = \frac{\Gamma'(x)}{\Gamma(x)}$	Psi(x)	
Dilogarithm Integral	$f(x) = \int \frac{\ln(t)}{1-t} dt$	diag(x)	x > 1
Error Function	$erf(z) = \frac{2}{\sqrt{\pi}} \int_{0}^{z} e^{-t^2} dt$	erf(z)	
Euler Numbers and Polynomials	Generating function for Euler numbers: $\frac{1}{ch(t)} = \sum_{n=0}^{\infty} E_n \frac{t^n}{n!}$	euler(n) euler(n, z)	$n \geq 0$ $ t < \frac{\pi}{2}$

Table 2-1: MFUN Special Functions (Continued)

mfunlist

Function Name	Definition	mfun Name	Arguments
Exponential Integrals	$Ei(n,z) = \int_{1}^{\infty} \frac{e^{-zt}}{t^n} dt$ $Ei(x) = PV - \int_{0}^{x} \frac{e^{t}}{t}$	Ei(n,z) Ei(x)	$n \geq 0$ Real(z) > 0
Fresnel Sine and Cosine Integrals	$C(x) = \int_{0}^{x} \cos\left(\frac{\pi}{2} \cdot t^2\right) dt$ $S(x) = \int_0^x \sin\left(\frac{\pi}{2} \cdot t^2\right) dt$	FresnelC(x) FresnelS(x)	
Gamma Function	$\Gamma(z) = \int t^{z-1} e^{-t} dt$	GAMMA(z)	
Harmonic Function	$h(n) = \sum_{k=1}^{n} \frac{1}{k} = \psi(n+1) + \gamma$ $k=1$	harmonic(n)	n > 0

Table 2-1: MFUN Special Functions (Continued)
Function Name	Definition	mfun Name	Arguments
Hyperbolic Sine and Cosine Integrals	$Shi(z) = \int_{t}^{z} \frac{\sinh(t)}{t} dt$ $Chi(z) = \gamma + \ln(z) + \int \frac{\cosh(t) - 1}{t} dt$	Shi(z) Chi(z)	
(Generalized) Hypergeometric Function	$\sum_{i=1}^{J} \frac{\Gamma(n_i+k)}{\Gamma(n_i)} \cdot z^k$ $F(n, d, z) = \sum_{k=0}^{\infty} \frac{i=1}{m} \frac{\Gamma(d_i+k)}{\Gamma(d_i)} \cdot k!$ = [n1, n2,] a = [d1, d2,] where j and m are the number of terms in n and d, respectively.	hypergeom(n,d,x) where	$n1, n2, \ldots$ are real. $d1, d2, \ldots$ are real and non-negative.
Incomplete Elliptic Integrals	Legendre's incomplete elliptic integrals of the first, second, and third kind.	EllipticF(x,k) EllipticE(x,k)	$0 < x \leq \infty$
		EllipticPi(x,a,k)	a is real $-\infty < a < \infty$
			k is real 0 < k < 1

Table 2-1: MFUN Special Functions (Continued)

mfunlist

Function Name	Definition	mfun Name	Arguments
Incomplete Gamma Function	$\Gamma(a,z) = \int e^{-t} \cdot t^{a-1} dt$	GAMMA(z1, z2)	
Logarithm of the Gamma Function	\tilde{z} $\ln \Gamma(z) = \ln(\Gamma(z))$	ln GAMMA(z)	
Logarithmic Integral	$Li(x) = PV \left\{ \int_0^x \frac{dt}{\ln t} \right\} = Ei(\ln x)$	Li(x)	x > 1

Table 2-1: MFUN Special Functions (Continued)

Function Name	Definition	mfun Name	Arguments
Polygamma Function		Psi(n,z)	$n \geq 0$
	$\psi^{(n)}(z) = \frac{d^n}{dz} \psi(z)$		
	where $\psi(z)$ is the Digamma function.		
Shifted Sine Integral		Ssi(z)	
	$Ssi(z) = Si(z) - \frac{\pi}{2}$		

Table 2-1: MFUN Special Functions (Continued)

Orthogonal Polynomials

The following functions require the Maple Orthogonal Polynomial Package. They are available only with the Extended Symbolic Math Toolbox. Before using these functions, you must first initialize the Orthogonal Polynomial Package by typing

```
maple('with','orthopoly')
```
Note that in all cases, n is a non-negative integer and x is real.

Table 3-1: Orthogonal Polynomials

Polynomial	Maple Name	Arguments
Gegenbauer	G(n, a, x)	a is a nonrational algebraic expression or a rational number greater than $-1/2$.
Hermite	H(n, x)	
Laguerre	L(n,x)	

mfunlist

Polynomial	Maple Name	Arguments
Generalized Laguerre	L(n, a, x)	a is a nonrational algebraic expression or a rational number greater than -1.
Legendre	P(n, x)	
Jacobi.	P(n, a, b, x)	a, b are nonrational algebraic expressions or rational numbers greater than -1.
Chebyshev of the First and Second Kind	T(n,x) U(n, x)	

Table 3-1: Orthogonal Polynomials (Continued)

null

numden

poly

pretty

 $[3/2 - 1/2 5]$

rank

Examples rsums $exp(-5*x^2)$ creates the following plot.

simple

Examples

Expression	Simplification	Simplification Method
$cos(x)^2+sin(x)^2$	1	simplify
$2*cos(x)^2-sin(x)^2$	$3*cos(x)$ ^2-1	simplify
$cos(x)^2 - sin(x)^2$	$cos(2*x)$	combine(trig)
$cos(x) +$ $(-sin(x)^2)(1/2)$	$cos(x) + i * sin(x)$	radsimp
$cos(x) + i * sin(x)$	$exp(i*x)$	convert(exp)
$(x+1)*x*(x-1)$	$x^3 - x$	collect(x)
$x^3+3*x^2+3*x+1$	$(x+1)^3$	factor
$cos(3*acos(x))$	$4*x^3-3*x$	expand

See Also collect, expand, factor, horner, simplify

simplify

sinint

solve


```
A = solve('a*u^2 + v^2', 'u - v = 1', 'a^2 - 5*a + 6')
returns
  A = a: [4x1 sym]
        u: [4x1 sym]
        v: [4x1 sym]
where
  A.a =[ 2]
      [ 2]
      [ 3]
      [ 3]
  A.u =[1/3+1/3*1*2^(1/2)][1/3-1/3+i*2^(1/2)][1/4+1/4*1*3(1/2)][1/4-1/4*i*3^(1/2)]
  A. v =[-2/3+1/3*<sup>*</sup>2<sup>^</sup>(1/2)][-2/3-1/3*1*2^(1/2)][-3/4+1/4*<sup>*</sup>1*3<sup>^</sup>(1/2)][-3/4-1/4*<i>i</i>*3^(1/2)]
```
See Also arithmetic operators, dsolve, findsym

subexpr

Single Substitution.

subs(a+b,a,4) returns 4+b.

Multiple Substitutions.

```
subs(cos(a)+sin(b),{a,b},{sym('alpha'),2}) returns
  cos(alpha)+sin(2)
```
Scalar Expansion Case.

subs(exp(a*t),'a',-magic(2)) returns $[$ exp(-t), exp(-3*t)]

[exp(-4*t), exp(-2*t)]

Multiple Scalar Expansion.

subs(x*y,{x,y},{[0 1;-1 0],[1 -1;-2 1]}) returns $0 -1$ 2 0

See Also simplify, subexpr

3-114


```
Purpose Short-cut for constructing symbolic objects
Syntax syms arg1 arg2 ...
                   syms arg1 arg2 ... real
                   syms arg1 arg2 ... unreal
Description syms arg1 arg2 ... is short-hand notation for
                      arg1 = sym('arg1');
                      arg2 = sym('arg2'); ...syms arg1 arg2 ... real is short-hand notation for
                      arg1 = sym('arg1', 'real');
                      arg2 = sym('arg2', 'real'); ...syms arg1 arg2 ... unreal is short-hand notation for
                      arg1 = sym('arg1', 'unreal');
                      arg2 = sym('arg2', 'unreal'); ...Each input argument must begin with a letter and can contain only 
                   alphanumeric characters.
Examples syms x beta real is equivalent to
                      x = sym('x', 'real');
                      beta = sym('beta','real');
                   To clear the symbolic objects x and beta of 'real' status, type
                      syms x beta unreal
                   Note clear x will not clear the symbolic object x of its status 'real'. You 
                   can achieve this, using the commands syms x unreal or clear mex or clear 
                   all. In the latter two cases, the Maple kernel will have to be reloaded in the 
                   MATLAB workspace. (This is inefficient and time consuming).
```
sym2poly

Note The preceding example uses sym to create the symbolic expression k! in order to bypass MATLAB's expression parser, which does not recognize ! as a factorial operator.

See Also findsym, int, syms

In the case where f is a function of two or more variables $(f = f(x, y, \dots))$, there is a fourth parameter that allows you to select the variable for the Taylor expansion. Look at this table for illustrations of this feature.

See Also findsym

taylortool

triu

 $B =$ $[$ 1., .50000] [.50000, .33333]

See Also **digits**, double

ztrans

3ztrans **Purpose** *z*-transform

Syntax F = ztrans(f)

$$
F = \text{ztrans}(f, w)
$$

$$
F = \text{ztrans}(f, k, w)
$$

Description F = ztrans(f) is the *z*-transform of the scalar symbol f with default independent variable n. The default return is a function of z.

$$
f = f(n) \Rightarrow F = F(z)
$$

The *z*-transform of f is defined as

$$
F(z) = \sum_{n=0}^{\infty} \frac{f(n)}{z^n}
$$

where n is f's symbolic variable as determined by findsym. If $f = f(z)$, then ztrans(f) returns a function of w.

$$
F = F(w)
$$

 $F = z$ trans(f,w) makes F a function of the symbol w instead of the default z.

$$
F(w) = \sum_{n=0}^{\infty} \frac{f(n)}{w^n}
$$

 $F = z$ trans(f,k,w) takes f to be a function of the symbolic variable k.

$$
F(w) = \sum_{0}^{\infty} \frac{f(k)}{w^{k}}
$$

Examples

See Also fourier, iztrans, laplace

ztrans

Compatibility Guide

Compatibility with Earlier Versions

Earlier versions of the Symbolic Math Toolboxes work with version 4.0 or 4.1 of MATLAB and Maple V, release 2. The goal was to provide access to Maple with a language syntax that is familiar to MATLAB users. This was been done without modifying either of the two underlying systems.

However, it is not possible to provide completely seamless integration without modifying MATLAB. For example, if f and g are strings representing symbolic expressions, we would prefer to use the notation f+g for their sum, instead of symadd(f, g). But $f+g$ attempts to add the individual characters in the two strings, rather than concatenate them with a plus sign in between. Similarly, if A is a matrix whose elements are symbolic expressions, we would prefer to use $A(i,j)$ to access a individual expression, instead of sym (A,i,j) . But if A is a matrix of strings, then $A(i, j)$ is a single character, not a complete expression.

This version of the Symbolic Math Toolboxes makes extensive use of the new MATLAB object capabilities and works with Maple V, release 5. For this reason, it is not fully compatible with version 1 of the Symbolic Math Toolbox.

Obsolete Functions

This version maintains some compatibility with version 1. For example, the following obsolete functions continue to be available in version 2, though you should avoid using them as future releases may not include them.

In version 1, these functions accepted strings as arguments and returned strings as results. In version 2, they accept either strings or symbolic objects as input arguments and produce symbolic objects as results. Version 2 provides overloaded MATLAB operators or new functions that you can use to replace most of these functions in your existing code.

For example, the version 1 statements

```
f = '1/(5+4*cos(x))q = int(int(diff(f,2)))e =symsub(f,g)simple(e)
```
continue to work in version 2. However, with version 2, the preferred approach is

```
syms x
f = 1/(5+4*cos(x))g = int(int(diff(f,2)))e = f - gsimple(e)
```
The version 1 statements

```
H = sym(hilb(3))I = sym(eye(3))X = \text{linsolve}(H, I)t = sym(0)for j = 1:3t =symadd(t,sym(X,j,j))
end
t
```
continue to work in version 2. However, the preferred approach is

 $H = sym(hilb(3))$ $I = eye(3)$ $X = H\setminus I$ $t = sum(diag(X))$

You can no longer use the sym function in this way:

 $M = sym(3,3,'1/(i+j-t)')$

Instead, you must change the code to something like this:

```
syms t
[J,I] = meshgrid(1:3)M = 1./(I+J-t)
```
As in version 1, you can supply diff, int, solve, and dsolve with string arguments in version 2. In version 2, however, these functions return symbolic objects instead of strings.

For some computations, the new release of Maple produces results in a different format.

For example, with version 1, the statement

$$
[x,y] = solve('x^2 + 2*x*y + y^2 = 4', 'x^3 + 4*y^3 = 1')
$$

produces

```
x =[ -RootOf(Z^3-2^*Z^2-4^*Z-3)-2]
       [-RootOf(3*_Z^3+6*_Z^2-12*_Z+7)+2]
y = [ RootOf(_Z^3-2*_Z^2-4*_Z-3)]
       [RootOf(3*_Z^3+6*_Z^2-12*_Z+7)]
```
The same statement works in version 2, but produces results with the RootOf expressions expanded to exhibit the multiple solutions.

Index

Symbols

 $-3-10$ * [3-10](#page-137-1) + [3-10](#page-137-2) . [3-10](#page-137-3) $.* 3-10$ $.* 3-10$ $.73 - 10$ $. \hat{ } 3.11$. [3-11](#page-138-1) / [3-10](#page-137-6) @sym [directory 1-14](#page-27-0) \vee [2-52,](#page-79-0) [3-10](#page-137-7) $\hat{}$ [3-11](#page-138-2) [3-11](#page-138-3)

A

[abstract functions 1-8](#page-21-0) [Airy differential equation 2-82](#page-109-0) [Airy function 2-82,](#page-109-1) [2-83](#page-110-0) algebraic equations [solving 3-108](#page-235-0) [arithmetic operations 3-10](#page-137-8) left division [array 3-10](#page-137-9) [matrix 3-10](#page-137-10) [matrix addition 3-10](#page-137-11) [matrix subtraction 3-10](#page-137-12) multiplication [array 3-10](#page-137-13) [matrix 3-10](#page-137-14) power [array 3-11](#page-138-4) [matrix 3-11](#page-138-5) right division [array 3-10](#page-137-15) [matrix 3-10](#page-137-16)

transpose [array 3-11](#page-138-6) [matrix 3-11](#page-138-7)

B

[backslash operator 2-52](#page-79-1) [Bernoulli polynomials 2-83](#page-110-1) [Bessel functions 2-84](#page-111-0) [differentiating 2-3](#page-30-0) [integrating 2-9](#page-36-0) besselj [2-3](#page-30-1) besselk [2-82](#page-109-2) [beta function 2-84](#page-111-1) [binomial coefficients 2-83](#page-110-2) [branch cut 2-28](#page-55-0)

C

[calculus 2-2](#page-29-0) ccode [3-13](#page-140-0) [characteristic polynomial 2-56,](#page-83-0) [2-58,](#page-85-0) [3-96](#page-223-0) [Chebyshev polynomial 2-85](#page-112-0) [circulant matrix 1-9,](#page-22-0) [2-40](#page-67-0) clear [2-12](#page-39-0) clearing variables [Maple workspace 2-12](#page-39-1) [MATLAB workspace 2-12,](#page-39-2) [3-117](#page-244-0) collect [2-30,](#page-57-0) [3-14](#page-141-0) colspace [3-15](#page-142-0) [column space 2-53](#page-80-0) [complementary error function 2-84](#page-111-2) [complex conjugate 3-17](#page-144-0) complex number [imaginary part of 3-66](#page-193-0) [real part of 3-101](#page-228-0)

[complex symbolic variables 1-7](#page-20-0) compose [3-16](#page-143-0) conj [1-8,](#page-21-1) [3-17](#page-144-1) [converting symbolic matrices to numeric form](#page-20-1) 1-7 [cosine integral function 3-18](#page-145-0) [cosine integrals 2-84](#page-111-3) cosint [3-18](#page-145-1)

D

[Dawson's integral 2-84](#page-111-4) [decimal symbolic expressions 1-6](#page-19-0) [definite integration 2-9](#page-36-1) det [3-19](#page-146-0) diag [3-20](#page-147-0) diff [2-2,](#page-29-1) [3-22](#page-149-0) [differentiation 2-2](#page-29-2) [diffraction 2-85](#page-112-1) [digamma function 2-84](#page-111-5) digits [1-7,](#page-20-2) [3-23](#page-150-0) [Dirac Delta function 2-84](#page-111-6) [discontinuities 2-27](#page-54-0) discrim [2-72](#page-99-0) double [3-24](#page-151-0) [converting to floating-point with 2-48](#page-75-0) dsolve [2-79,](#page-106-0) [3-25](#page-152-0)

E

eig [2-55,](#page-82-0) [3-27](#page-154-0) [eigenvalue trajectories 2-65](#page-92-0) [eigenvalues 2-55,](#page-82-1) [2-66,](#page-93-0) [3-27](#page-154-1) [computing 2-55](#page-82-2) [eigenvector 2-56](#page-83-1) [elliptic integrals 2-84](#page-111-7) eps [1-6](#page-19-1)

[error function 2-84](#page-111-8) [Euler polynomials 2-83](#page-110-3) expand [2-31,](#page-58-0) [3-30](#page-157-0) expm [3-29](#page-156-0) [exponential integrals 2-84](#page-111-9) [Extended Symbolic Math Toolbox vii,](#page-8-0) [2-95,](#page-122-0) [3-91](#page-218-0) [orthogonal polynomials included with 2-84](#page-111-10) ezcontour [3-31](#page-158-0) ezplot [2-16](#page-43-0)

F

factor [3-49](#page-176-0) [example 2-32](#page-59-0) [factorial function 1-9](#page-22-1) [factorial operator 3-120](#page-247-0) findsym [1-12,](#page-25-0) [3-50](#page-177-0) finverse [3-51](#page-178-0) floating-pint arithmetic [IEEE 2-46](#page-73-0) [floating-point arithmetic 2-45](#page-72-0) [floating-point symbolic expressions 1-6](#page-19-2) format [2-45](#page-72-1) fortran [3-52](#page-179-0) fourier [3-53](#page-180-0) [Fourier transform 3-53](#page-180-1) [Fresnel integral 2-84](#page-111-11) [function calculator 3-56](#page-183-0) [functional composition 3-16](#page-143-1) [functional inverse 3-51](#page-178-1) funtool [3-56](#page-183-1)

G

[gamma function 2-84](#page-111-12) [Gegenbauer polynomial 2-84](#page-111-13) [generalized hypergeometric function 2-84](#page-228-0) [Givens transformation 2-50,](#page-77-0) [2-59](#page-86-0) [golden ratio 1-4](#page-17-0)

H

[harmonic function 2-84](#page-111-15) [Heaviside function 2-84](#page-111-16) [Hermite polynomial 2-84](#page-111-17) [Hilbert matrix 1-7,](#page-20-3) [2-51](#page-78-0) horner [3-59](#page-186-0) [example 2-31](#page-58-1) [hyperbolic cosine function 2-84](#page-111-18) [hyperbolic sine function 2-84](#page-111-19) [hypergeometric function 2-84](#page-111-20)

I

[IEEE floating-point arithmetic 2-46](#page-73-0) ifourier [3-61](#page-188-0) ilaplace [3-64](#page-191-0) imag [3-66](#page-193-1) [incomplete gamma function 2-84](#page-111-21) [initializing the Maple kernel 3-82](#page-209-0) initstring [variable 3-82](#page-209-1) int [2-7,](#page-34-0) [3-67](#page-194-0) [example 2-7](#page-34-1) [integration 2-7](#page-34-2) [definite 2-9](#page-36-2) [with real constants 2-9](#page-36-0) inv [3-68](#page-195-0) [inverse Fourier transform 3-61](#page-188-1) [inverse Laplace transform 3-64](#page-191-1) inverse *z*[-transform 3-70](#page-197-0) iztrans [3-70](#page-197-1)

J

[Jacobi polynomial 2-85](#page-112-2) jacobian [2-4,](#page-31-0) [3-72](#page-199-0) [Jacobian matrix 2-4,](#page-31-1) [3-72](#page-199-1) jordan [3-73](#page-200-0) [example 2-61](#page-88-0) [Jordan canonical form 2-61,](#page-88-1) [3-73](#page-200-1)

L

[Laguerre polynomial 2-84](#page-111-22) Lambert ['s W function 2-84,](#page-111-23) [3-75](#page-202-0) lambertw [3-75](#page-202-1) laplace [3-76](#page-203-0) [Laplace transform 3-76](#page-203-1) latex [3-78](#page-205-0) left division [array 3-10](#page-137-17) [matrix 3-10](#page-137-18) [Legendre polynomial 2-85](#page-112-3) limit [2-6,](#page-33-0) [3-79](#page-206-0) [limits 2-5](#page-32-0) [two-sided 2-6](#page-33-1) [undefined 2-6](#page-33-2) [linear algebra 2-50](#page-77-1) [logarithm function 2-84](#page-111-24) [logarithmic integral 2-84](#page-111-25)

M

[machine epsilon 1-6](#page-19-3) [Maclaurin series 2-14](#page-41-0) [Maple vi](#page-7-0) maple [3-80](#page-207-0) [output argument 2-93](#page-120-0) Maple functions [accessing 1-9, 2-88](#page-111-14)

[Maple help 3-93](#page-220-0) Maple kernel [accessing 3-80](#page-207-1) [initializing 3-82](#page-209-2) [Maple library 3-82](#page-209-3) [Maple Orthogonal Polynomial Package 3-91](#page-218-1) [Maple packages 2-95](#page-122-1) [loading 2-96](#page-123-0) [Maple procedure 2-1,](#page-28-0) [2-95,](#page-122-2) [3-99](#page-226-0) [compiling 2-100](#page-127-0) [installing 3-99](#page-226-1) [writing 2-97](#page-124-0) mapleinit [3-82](#page-209-4) matrix [addition 3-10](#page-137-19) [condition number 2-53](#page-80-1) [diagonal 3-20](#page-147-1) [exponential 3-29](#page-156-1) [inverse 3-68](#page-195-1) [left division 3-10](#page-137-18) [lower triangular 3-125](#page-252-0) [multiplication 3-10](#page-137-20) [power 3-11](#page-138-8) [rank 3-100](#page-227-0) [right division 3-10](#page-137-21) [size 3-107](#page-234-0) [subtraction 3-10](#page-137-22) [transpose 3-11](#page-138-9) [upper triangular 3-126](#page-253-0) M-file [creating 1-14](#page-27-1) mfun [2-83,](#page-110-4) [3-83](#page-210-0) mfunlist [3-84](#page-211-0) mhelp [3-93](#page-220-1) multiplication [array 3-10](#page-137-23) [matrix 3-10](#page-137-20)

N

null [3-94](#page-221-0) [null space 2-53](#page-80-2) [null space basis 3-94](#page-221-1) numden [3-95](#page-222-0) [numeric symbolic expressions 1-6](#page-19-4)

O

ordinary differential equations [solving 3-25](#page-152-1) [orthogonal polynomials 2-84,](#page-111-26) [3-91](#page-218-2)

P

poly [2-56,](#page-83-2) [3-96](#page-223-1) poly2sym [3-97](#page-224-0) [polygamma function 2-84](#page-111-27) [polynomial discriminants 2-72](#page-99-1) power [array 3-11](#page-138-10) [matrix 3-11](#page-138-8) pretty [3-98](#page-225-0) [example 2-14](#page-41-1) procread [2-98,](#page-125-0) [3-99](#page-226-2) prod [1-9](#page-22-3)

R

rank [3-100](#page-227-1) [rational arithmetic 2-46](#page-73-1) [rational symbolic expressions 1-6](#page-19-5) real [3-101](#page-228-1) real [property 1-7](#page-20-4) [real symbolic variables 1-7,](#page-20-5) [2-12](#page-39-3) [reduced row echelon form 3-102](#page-229-0) Riemann sums

[evaluating 3-103](#page-230-0) [Riemann Zeta function 2-83,](#page-110-5) [3-129](#page-256-0) right division [array 3-10](#page-137-24) [matrix 3-10](#page-137-21) [Rosser matrix 2-57](#page-84-0) rref [3-102](#page-229-1) rsums [3-103](#page-230-1)

S

[shifted sine integral 2-84](#page-111-28) simple [2-34,](#page-61-0) [3-104](#page-231-0) [simplifications 2-29](#page-56-0) simplify [2-34,](#page-61-1) [3-105](#page-232-0) simultaneous differential equations [solving 2-81](#page-108-0) simultaneous linear equations [solving systems of 2-52,](#page-79-2) [2-78](#page-105-0) [sine integral function 3-106](#page-233-0) [sine integrals 2-84](#page-111-29) [singular value decomposition 2-62,](#page-89-0) [3-113](#page-240-0) sinint [3-106](#page-233-1) solve [2-75,](#page-102-0) [3-108](#page-235-1) [solving equations 2-75](#page-102-1) [algebraic 2-75,](#page-102-2) [3-108](#page-235-2) [ordinary differential 2-79,](#page-106-1) [3-25](#page-152-2) [special functions 2-83](#page-110-6) [evaluating numerically 3-83](#page-210-1) [listing 3-84](#page-211-1) [spherical coordinates 2-4](#page-31-2) subexpr [2-38,](#page-65-0) [3-110](#page-237-0) [subexpressions 2-38](#page-65-1) subs [2-40,](#page-67-1) [3-111](#page-238-0) [substitutions 2-38](#page-65-2) [in symbolic expressions 3-111](#page-238-1) summation

[symbolic 2-13](#page-40-0) svd [2-63,](#page-90-0) [3-113](#page-240-1) sym [1-2,](#page-15-0) [1-4,](#page-17-1) [1-5,](#page-18-0) [1-7,](#page-20-6) [1-9,](#page-22-4) [2-12,](#page-39-4) [3-115](#page-242-0) sym2poly [3-118](#page-245-0) [symbolic expressions 2-75](#page-102-3) [C code representation of 3-13](#page-140-1) [creating 1-4](#page-17-2) [decimal 1-6](#page-19-6) [differentiating 3-22](#page-149-1) [expanding 3-30](#page-157-1) [factoring 3-49](#page-176-1) [finding variables in 3-50](#page-177-1) [floating-point 1-6](#page-19-7) [Fortran representation of 3-52](#page-179-1) [integrating 3-67](#page-194-1) [LaTeX representation of 3-78](#page-205-1) [limit of 3-79](#page-206-1) [numeric 1-6](#page-19-8) [prettyprinting 3-98](#page-225-1) [rational 1-6](#page-19-9) [simplifying 3-104,](#page-231-1) [3-105,](#page-232-1) [3-110](#page-237-1) [substituting in 3-111](#page-238-2) [summation of 3-119](#page-246-0) [Taylor series expansion of 3-121](#page-248-0) symbolic math functions [creating 1-14](#page-27-2) symbolic math programs [debugging 2-93](#page-120-1) [writing 2-88](#page-115-1) Symbolic Math Toolbox [compatibility with earlier versions A-2](#page-261-0) [demo x](#page-11-0) [obsolete functions A-3](#page-262-1) symbolic matrix [computing eigenvalue of 2-58](#page-85-1) [converting to numeric form 1-7](#page-20-7) [creating 1-9](#page-22-5)

[differentiating 2-3](#page-30-2) symbolic objects [about 1-2](#page-15-1) [creating 3-115,](#page-242-1) [3-117](#page-244-1) symbolic polynomials [converting to numeric form 3-118](#page-245-1) [creating from coefficient vector 3-97](#page-224-1) [Horner representation of 3-59](#page-186-1) [symbolic summation 2-13](#page-40-1) symbolic variables [clearing 3-117](#page-244-2) [complex 1-7](#page-20-8) [creating 1-4](#page-17-3) [default 1-11](#page-24-0) [real 1-7,](#page-20-9) [2-12](#page-39-3) syms [1-5,](#page-18-1) [3-117](#page-244-3) symsize [3-107](#page-234-1) symsum [2-13,](#page-40-2) [3-119](#page-246-1)

T

taylor [2-14,](#page-41-2) [3-121](#page-248-1) [Taylor series 2-14](#page-41-3) [Taylor series expansion 3-121](#page-248-2) taylortool [3-124](#page-251-0) [trace mode 2-93](#page-120-2) transpose [array 3-11](#page-138-11) [matrix 3-11](#page-138-9) tril [3-125](#page-252-1) triu [3-126](#page-253-1)

U

unreal [property 1-8](#page-21-2)

V

[variable-precision arithmetic 2-45,](#page-72-2) [3-127](#page-254-0) [setting accuracy of 3-23](#page-150-1) [variable-precision numbers 2-47](#page-74-0) vpa [2-47,](#page-74-1) [3-127](#page-254-1)

Z

zeta [3-129](#page-256-1) ztrans [3-130](#page-257-0) *z*[-transform 3-130](#page-257-1)