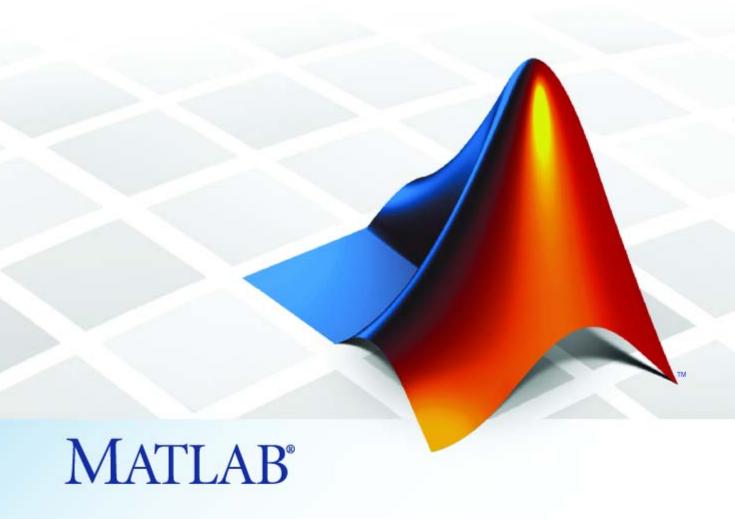
# Symbolic Math Toolbox<sup>™</sup> 5

User's Guide



The MathWorks™

Accelerating the pace of engineering and science

#### How to Contact The MathWorks



www.mathworks.com comp.soft-sys.matlab

Newsgroup

www.mathworks.com/contact TS.html Technical Support

suggest@mathworks.com bugs@mathworks.com

doc@mathworks.com service@mathworks.com

info@mathworks.com

Product enhancement suggestions

Bug reports

Web

Documentation error reports

Order status, license renewals, passcodes Sales, pricing, and general information



508-647-7000 (Phone)



508-647-7001 (Fax)



The MathWorks, Inc. 3 Apple Hill Drive Natick. MA 01760-2098

For contact information about worldwide offices, see the MathWorks Web site.

Symbolic Math Toolbox™ User's Guide

© COPYRIGHT 1993–2009 by The MathWorks, Inc.

The software described in this document is furnished under a license agreement. The software may be used or copied only under the terms of the license agreement. No part of this manual may be photocopied or reproduced in any form without prior written consent from The MathWorks, Inc.

FEDERAL ACQUISITION: This provision applies to all acquisitions of the Program and Documentation by, for, or through the federal government of the United States. By accepting delivery of the Program or Documentation, the government hereby agrees that this software or documentation qualifies as commercial computer software or commercial computer software documentation as such terms are used or defined in FAR 12.212, DFARS Part 227.72, and DFARS 252.227-7014. Accordingly, the terms and conditions of this Agreement and only those rights specified in this Agreement, shall pertain to and govern the use, modification, reproduction, release, performance, display, and disclosure of the Program and Documentation by the federal government (or other entity acquiring for or through the federal government) and shall supersede any conflicting contractual terms or conditions. If this License fails to meet the government's needs or is inconsistent in any respect with federal procurement law, the government agrees to return the Program and Documentation, unused, to The MathWorks, Inc.

#### **Trademarks**

MATLAB and Simulink are registered trademarks of The MathWorks, Inc. See www.mathworks.com/trademarks for a list of additional trademarks. Other product or brand names may be trademarks or registered trademarks of their respective holders.

The MathWorks products are protected by one or more U.S. patents. Please see www.mathworks.com/patents for more information.

## **Revision History**

August 1993	First printing	
October 1994	Second printing	
May 1997	Third printing	Revised for Version 2
May 2000	Fourth printing	Minor changes
June 2001	Fifth printing	Minor changes
July 2002	Online only	Revised for Version 2.1.3 (Release 13)
October 2002	Online only	Revised for Version 3.0.1
December 2002	Sixth printing	
June 2004	Seventh printing	Revised for Version 3.1 (Release 14)
October 2004	Online only	Revised for Version 3.1.1 (Release 14SP1)
March 2005	Online only	Revised for Version 3.1.2 (Release 14SP2)
September 2005	Online only	Revised for Version 3.1.3 (Release 14SP3)
March 2006	Online only	Revised for Version 3.1.4 (Release 2006a)
September 2006	Online only	Revised for Version 3.1.5 (Release 2006b)
March 2007	Online only	Revised for Version 3.2 (Release 2007a)
September 2007	Online only	Revised for Version 3.2.2 (Release 2007b)
March 2008	Online only	Revised for Version 3.2.3 (Release 2008a)
October 2008	Online only	Revised for Version 5.0 (Release 2008a+)
October 2008	Online only	Revised for Version 5.1 (Release 2008b)
November 2008	Online only	Revised for Version 4.9 (Release 2007b+)
March 2009	Online only	Revised for Version 5.2 (Release 2009a)

# Contents

Accessing Symbolic Math Toolbox Functionality Key Features	Introduc	tior
Key Features	Product Overview	1-
Key Features	Accessing Symbolic Math Toolbox Functionality	1-
Working from MATLAB Working from MuPAD  Getting Starte  Symbolic Objects Overview Symbolic Variables Symbolic Variables Symbolic Numbers  Creating Symbolic Variables and Expressions Creating Symbolic Expressions Creating Symbolic Expressions Creating Symbolic Objects with Identical Names Creating a Matrix of Symbolic Variables Creating a Matrix of Symbolic Numbers Finding Symbolic Variables in Expressions and	<u> </u>	1-
Symbolic Objects Overview Symbolic Variables Symbolic Numbers  Creating Symbolic Variables and Expressions Creating Symbolic Variables Creating Symbolic Expressions Creating Symbolic Objects with Identical Names Creating a Matrix of Symbolic Numbers Creating a Matrix of Symbolic Numbers Finding Symbolic Variables in Expressions and		1-
Symbolic Objects Overview Symbolic Variables Symbolic Numbers  Creating Symbolic Variables and Expressions Creating Symbolic Variables Creating Symbolic Expressions Creating Symbolic Objects with Identical Names Creating a Matrix of Symbolic Variables Creating a Matrix of Symbolic Numbers Finding Symbolic Variables in Expressions and		1-
Overview       2         Symbolic Variables       2         Symbolic Numbers       2         Creating Symbolic Variables and Expressions       2         Creating Symbolic Variables       2         Creating Symbolic Expressions       2         Creating Symbolic Objects with Identical Names       2         Creating a Matrix of Symbolic Variables       2         Creating a Matrix of Symbolic Numbers       2         Finding Symbolic Variables in Expressions and       2	Getting Sta	rte
Creating Symbolic Variables and Expressions       2         Creating Symbolic Variables       2         Creating Symbolic Expressions       2         Creating Symbolic Objects with Identical Names       2         Creating a Matrix of Symbolic Variables       2         Creating a Matrix of Symbolic Numbers       2         Finding Symbolic Variables in Expressions and       2	Overview	2- 2- 2- 2-
Creating Symbolic Expressions2Creating Symbolic Objects with Identical Names2Creating a Matrix of Symbolic Variables2Creating a Matrix of Symbolic Numbers2Finding Symbolic Variables in Expressions and	Creating Symbolic Variables and Expressions	2- 2-
Creating Symbolic Objects with Identical Names	e ·	2-
Creating a Matrix of Symbolic Variables		2-
Creating a Matrix of Symbolic Numbers		- 2-
Matrices	Creating a Matrix of Symbolic Numbers	2-
Madrices 2	Creating Symbolic Objects with Identical Names Creating a Matrix of Symbolic Variables	2 2 2
		2-1 2-1
<b>-</b>	1 0 0 1	2-1
Simplifying Symbolic Expressions 2-	Estimating the Precision of Numeric to Symbolic	<b>4</b> -J
Simplifying Symbolic Expressions	Conversions	2-1
Simplifying Symbolic Expressions	Differentiating Symbolic Expressions	2-3
Simplifying Symbolic Expressions	Integrating Symbolic Expressions	2-

	Solving Equations	2-22 2-24
	Creating Plots of Symbolic Functions	2-24
	Assumptions for Symbolic Objects	2-29
	Default Assumption	2-29
	Setting Assumptions for Symbolic Variables	2-29
	Deleting Symbolic Objects and Their Assumptions	2-30
• [	Using Symbolic Math Toolbox Softw	vare
)		
	Calculus	3-2
	Differentiation	3-2
	Limits	3-8
	Integration	3-11
	Symbolic Summation	3-17
	Taylor Series	3-18
	Calculus Example	3-20
	Extended Calculus Example	3-28
	Simplifications and Substitutions	3-40
	Simplifications	3-40
	Substitutions	3-49
	Variable-Precision Arithmetic	3-55
	Overview	3-55
	Example: Using the Different Kinds of Arithmetic	3-56
	Another Example Using Different Kinds of Arithmetic	3-58
	Linear Algebra	3-60
	Basic Algebraic Operations	3-60
	Linear Algebraic Operations	3-61
	Eigenvalues	3-66
	Jordan Canonical Form	3-71
	Singular Value Decomposition	3-73
	Eigenvalue Trajectories	3-75

	Solving Equations	3-85
	Solving Algebraic Equations	3-85
	Several Algebraic Equations	3-86
	Single Differential Equation	3-89
	Several Differential Equations	3-92
	Sovorur Binoronium Equations	0 U_
	Integral Transforms and Z-Transforms	3-94
	The Fourier and Inverse Fourier Transforms	3-94
	The Laplace and Inverse Laplace Transforms	3-101
	The Z– and Inverse Z–transforms	3-107
	Special Functions of Applied Mathematics	3-112
	Numerical Evaluation of Special Functions Using mfun	3-112
	Syntax and Definitions of mfun Special Functions	3-113
	Diffraction Example	3-118
	Congreting Code from Symbolic Evenessions	9 101
	Generating Code from Symbolic Expressions	
	Generating C or Fortran Code	
	<u> </u>	
	Generating Embedded MATLAB Function Blocks	3-127
	Generating Embedded MATLAB Function Blocks  MuPAD in Symbolic Math Too	
<b>4</b> [		
<b>4</b> [	MuPAD in Symbolic Math Too	
<b>4</b> [	MuPAD in Symbolic Math Too Understanding MuPAD	lbox 4-2
<b>4</b> [	MuPAD in Symbolic Math Too  Understanding MuPAD Introduction to MuPAD The MATLAB Workspace and MuPAD Engines	lbox
<b>4</b> [	MuPAD in Symbolic Math Too  Understanding MuPAD Introduction to MuPAD	1box 4-2 4-2
<b>4</b> [	MuPAD in Symbolic Math Too  Understanding MuPAD  Introduction to MuPAD  The MATLAB Workspace and MuPAD Engines  Introductory Example Using a MuPAD Notebook from  MATLAB	4-2 4-2 4-3
<b>4</b> [	MuPAD in Symbolic Math Too  Understanding MuPAD  Introduction to MuPAD  The MATLAB Workspace and MuPAD Engines  Introductory Example Using a MuPAD Notebook from MATLAB  MuPAD for MATLAB Users	4-2 4-2 4-2
<b>4</b> [	MuPAD in Symbolic Math Too  Understanding MuPAD  Introduction to MuPAD  The MATLAB Workspace and MuPAD Engines  Introductory Example Using a MuPAD Notebook from MATLAB  MuPAD for MATLAB Users  Getting Help for MuPAD	4-2 4-2 4-2 4-3 4-10
<b>4</b> 「	MuPAD in Symbolic Math Too  Understanding MuPAD Introduction to MuPAD The MATLAB Workspace and MuPAD Engines Introductory Example Using a MuPAD Notebook from MATLAB  MuPAD for MATLAB Users Getting Help for MuPAD Launching, Opening, and Saving MuPAD Notebooks	4-2 4-2 4-2 4-3 4-10 4-10
<b>4</b> 「	MuPAD in Symbolic Math Too  Understanding MuPAD  Introduction to MuPAD  The MATLAB Workspace and MuPAD Engines  Introductory Example Using a MuPAD Notebook from MATLAB  MuPAD for MATLAB Users  Getting Help for MuPAD	4-2 4-2 4-2 4-3 4-10 4-10 4-12
<b>4</b> 「	MuPAD in Symbolic Math Too  Understanding MuPAD Introduction to MuPAD The MATLAB Workspace and MuPAD Engines Introductory Example Using a MuPAD Notebook from MATLAB  MuPAD for MATLAB Users Getting Help for MuPAD Launching, Opening, and Saving MuPAD Notebooks Opening Recent Files and Other MuPAD Interfaces	4-2 4-2 4-2 4-3 4-10 4-10 4-12 4-13

Workspace and MuPAD Notebooks	
Calling MuPAD Functions at the MATLAB Command	
Line	
Clearing Assumptions and Resetting the Symbolic	
Engine	
Using Maple and MuPAD Engines	
Choosing a Maple or MuPAD Engine	
Differences in Maple and MuPAD Syntax	
Function Refer	<b>e</b> i
	_
Calculus	
Linear Algebra	
Simplification	
Solution of Equations	
Variable Precision Arithmetic	
Arithmetic Operations	
Special Functions	
MuPAD	
Pedagogical and Graphical Applications	
Conversions	
Basic Operations	

	Integral and Z-Transforms	5-8
6	Func	tions — Alphabetical List
,		Index

# Introduction

- "Product Overview" on page 1-2
- "Accessing Symbolic Math Toolbox Functionality" on page 1-3

# **Product Overview**

Symbolic Math Toolbox<sup>TM</sup> software lets you to perform symbolic computations within the MATLAB® numeric environment. It provides tools for solving and manipulating symbolic math expressions and performing variable-precision arithmetic. The toolbox contains hundreds of symbolic functions that leverage the MuPAD® engine for a broad range of mathematical tasks such as:

- Differentiation
- Integration
- Linear algebraic operations
- Simplification
- Transforms
- Variable-precision arithmetic
- Equation solving

Symbolic Math Toolbox software also includes the MuPAD language, which is optimized for handling and operating on symbolic math expressions. In addition to covering common mathematical tasks, the libraries of MuPAD functions cover specialized areas such as number theory and combinatorics. You can extend the built-in functionality by writing custom symbolic functions and libraries in the MuPAD language.

If you have a version of Maple™ software compatible with the Symbolic Math Toolbox software that you are using, you can use that instead of MuPAD software. See "Choosing a Maple or MuPAD Engine" on page 4-35.

# **Accessing Symbolic Math Toolbox Functionality**

#### In this section...

"Key Features" on page 1-3

"Working from MATLAB" on page 1-3

"Working from MuPAD" on page 1-3

# **Key Features**

Symbolic Math Toolbox software provides a complete set of tools for symbolic computing that augments the numeric capabilities of MATLAB. The toolbox includes extensive symbolic functionality that you can access directly from the MATLAB command line or from the MuPAD Notebook Interface. You can extend the functionality available in the toolbox by writing custom symbolic functions or libraries in the MuPAD language.

# **Working from MATLAB**

You can access the Symbolic Math Toolbox functionality directly from the MATLAB Command Window. This environment lets you call functions using familiar MATLAB syntax.

The MATLAB Help browser presents the documentation that covers working from the MATLAB Command Window. To access the MATLAB Help browser, you can:

- Select Help > Product Help , and then select Symbolic Math Toolbox in the left pane
- Enter doc at the MATLAB command line

If you are a new user, begin with Chapter 2, "Getting Started"

# Working from MuPAD

Also you can access the Symbolic Math Toolbox functionality from the MuPAD Notebook Interface using the MuPAD language. The MuPAD Notebook Interface includes a symbol palette for accessing common MuPAD functions.

All results are displayed in typeset math. You also can convert the results into MathML and TeX. You can embed graphics, animations, and descriptive text within your notebook.

An editor, debugger, and other programming utilities provide tools for authoring custom symbolic functions and libraries in the MuPAD language. The MuPAD language supports multiple programming styles including imperative, functional, and object-oriented programming. The language treats variables as symbolic by default and is optimized for handling and operating on symbolic math expressions. You can call functions written in the MuPAD language from the MATLAB Command Window. For more information see "Calling MuPAD Functions at the MATLAB Command Line" on page 4-28

The MuPAD Help browser presents documentation covering the MuPAD Notebook Interface. To access the MuPAD Help browser:

- From the MuPAD Notebook Interface, select **Help > Open Help**
- From the MATLAB Command Window, enter doc(symengine).

If you are a new user of the MuPAD Notebook Interface, read the Getting Started chapter of the MuPAD documentation.

There is also a MuPAD Tutorial PDF file available at http://www.mathworks.com/access/helpdesk/...help/pdf\_doc/symbolic/mupad\_tutorial.pdf .

# Getting Started

- "Symbolic Objects" on page 2-2
- "Creating Symbolic Variables and Expressions" on page 2-5
- "Performing Symbolic Computations" on page 2-11
- "Assumptions for Symbolic Objects" on page 2-29

# **Symbolic Objects**

#### In this section...

"Overview" on page 2-2

"Symbolic Variables" on page 2-2

"Symbolic Numbers" on page 2-3

### **Overview**

Symbolic objects are a special MATLAB data type introduced by the Symbolic Math Toolbox software. They allow you to perform mathematical operations in the MATLAB workspace analytically, without calculating numeric values. You can use symbolic objects to perform a wide variety of analytical computations:

- Differentiation, including partial differentiation
- Definite and indefinite integration
- Taking limits, including one-sided limits
- Summation, including Taylor series
- Matrix operations
- Solving algebraic and differential equations
- Variable-precision arithmetic
- Integral transforms

Symbolic objects present symbolic variables, symbolic numbers, symbolic expressions and symbolic matrices.

# Symbolic Variables

To declare variables x and y as symbolic objects use the syms command:

syms x y

You can manipulate the symbolic objects according to the usual rules of mathematics. For example:

```
x+x+y
ans =
2*x+y
```

You also can create formal symbolic mathematical expressions and symbolic matrices. See "Creating Symbolic Variables and Expressions" on page 2-5 for more information.

# **Symbolic Numbers**

Symbolic Math Toolbox software also enables you to convert numbers to symbolic objects. To create a symbolic number, use the sym command:

```
a=sym('2')
```

If you create a symbolic number with 10 or fewer decimal digits, you can skip the quotes:

```
a=sym(2)
```

The following example illustrates the difference between a standard double-precision MATLAB data and the corresponding symbolic number. The MATLAB command

```
sqrt(2)
```

returns a double-precision floating-point number:

```
ans = 1.4142
```

On the other hand, if you calculate a square root of a symbolic number 2

```
a = sqrt(sym(2))
```

you get the precise symbolic result:

```
a = 2^{(1/2)}
```

Symbolic results are not indented. Standard MATLAB double-precision results are indented. The difference in output form shows what type of data is presented as a result.

To evaluate a symbolic number numerically, use the double command:

```
double(a)
ans =
    1.4142
```

You also can create a rational fraction involving symbolic numbers:

```
sym(2)/sym(5)
ans =
2/5
or more efficiently:
sym(2/5)
ans =
2/5
```

MATLAB performs arithmetic on symbolic fractions differently than it does on standard numeric fractions. By default, MATLAB stores all numeric values as double-precision floating-point data. For example:

```
2/5 + 1/3
ans =
0.7333
```

If you add the same fractions as symbolic objects, MATLAB finds their common denominator and combines them in the usual procedure for adding rational numbers:

```
sym(2/5) + sym(1/3)
ans = 11/15
```

To learn more about symbolic representation of rational and decimal fractions, see "Estimating the Precision of Numeric to Symbolic Conversions" on page 2-16.

# **Creating Symbolic Variables and Expressions**

#### In this section...

"Creating Symbolic Variables" on page 2-5

"Creating Symbolic Expressions" on page 2-6

"Creating Symbolic Objects with Identical Names" on page 2-7

"Creating a Matrix of Symbolic Variables" on page 2-8

"Creating a Matrix of Symbolic Numbers" on page 2-9

"Finding Symbolic Variables in Expressions and Matrices" on page 2-10

# **Creating Symbolic Variables**

The sym command creates symbolic variables and expressions. For example, the commands

```
x = sym('x')
a = sym('alpha')
```

create a symbolic variable x with the value x assigned to it in the MATLAB workspace and a symbolic variable a with the value alpha assigned to it. An alternate way to create a symbolic object is to use the syms command:

```
syms x alpha a=alpha
```

You can use sym or syms to create symbolic variables. The syms command:

- Does not use parentheses and quotation marks: syms x
- Can create multiple objects with one call
- Serves best for creating individual single and multiple symbolic variables

The sym command:

• Requires parentheses and quotation marks: x = sym('x'). When creating a symbolic number with 10 or fewer decimal digits, you can skip the quotation marks: f = sym(5).

- Creates one symbolic object with each call.
- Serves best for creating symbolic numbers and symbolic expressions.
- Serves best for creating symbolic objects in functions and scripts.

**Note** In Symbolic Math Toolbox, some symbols are reserved words. They represent special mathematical functions. You can use these symbols as symbolic variables, but you cannot use them in strings. The reserved words are E, I, D, O, beta, zeta, theta, psi, gamma, Ci, Si, and Ei.

# **Creating Symbolic Expressions**

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

$$f = (5^{(1/2)/2} + 1/2)^2 - 5^{(1/2)/2} - 3/2$$

Now suppose you want to study the quadratic function  $f = ax^2 + bx + c$ . One approach is to enter the command

$$f = svm('a*x^2 + b*x + c')$$

which assigns the symbolic expression  $ax^2 + bx + c$  to the variable f. However, in this case, Symbolic Math Toolbox software does not create variables

corresponding to the terms of the expression: a, b, c, and x. To perform symbolic math operations on f, you need to create the variables explicitly. A better alternative is to enter the commands

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

or simply
  syms a b c x

Then, enter
f = a*x^2 + b*x + c
```

**Note** To create a symbolic expression that is a constant, you must use the sym command. Do not use syms command to create a symbolic expression that is a constant. For example, to create the expression whose value is 5, enter f = sym(5). The command f = 5 does *not* define f as a symbolic expression.

# **Creating Symbolic Objects with Identical Names**

If you set a variable equal to a symbolic expression, and then apply the syms command to the variable, MATLAB software removes the previously defined expression from the variable. For example,

```
syms a b
f = a + b

returns
f =
a + b

If later you enter
syms f
f
```

then MATLAB removes the value a + b from the expression f:

```
f =
f
```

You can use the syms command to clear variables of definitions that you previously assigned to them in your MATLAB session. However, syms does not clear the following assumptions of the variables: complex, real, and positive. These assumptions are stored separately from the symbolic object. See "Deleting Symbolic Objects and Their Assumptions" on page 2-30 for more information.

# Creating a Matrix of Symbolic Variables

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

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

Since the matrix A is circulant, the sum of elements over each row and each column is the same. Find the sum of all the elements of the first row:

```
sum(A(1,:))
ans =
a + b + c
```

Check if the sum of the elements of the first row equals the sum of the elements of the second column:

```
sum(A(1,:)) == sum(A(:,2))
```

The sums are equal:

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

# **Creating a Matrix of Symbolic Numbers**

A particularly effective use of  $\operatorname{\mathsf{sym}}$  is to convert a matrix from numeric to  $\operatorname{\mathsf{symbolic}}$  form. The command

$$A = hilb(3)$$

generates the 3-by-3 Hilbert matrix:

A =

1.0000	0.5000	0.3333
0.5000	0.3333	0.2500
0.3333	0.2500	0.2000

By applying sym to A

$$A = sym(A)$$

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

For more information on numeric to symbolic conversions see "Estimating the Precision of Numeric to Symbolic Conversions" on page 2-16.

# Finding Symbolic Variables in Expressions and **Matrices**

To determine what symbolic variables are present in an expression, use the symvar command. For example, given the symbolic expressions f and g defined by

```
syms a b n t x z
f = x^n; g = \sin(a*t + b);
```

you can find the symbolic variables in f by entering:

```
symvar(f)
ans =
[ n, x]
```

Similarly, you can find the symbolic variables in g by entering:

```
symvar(g)
ans =
[ a, b, t]
```

# **Performing Symbolic Computations**

#### In this section...

"Simplifying Symbolic Expressions" on page 2-11

"Substituting in Symbolic Expressions" on page 2-13

"Estimating the Precision of Numeric to Symbolic Conversions" on page 2-16

"Differentiating Symbolic Expressions" on page 2-18

"Integrating Symbolic Expressions" on page 2-20

"Solving Equations" on page 2-22

"Finding a Default Symbolic Variable" on page 2-24

"Creating Plots of Symbolic Functions" on page 2-24

# **Simplifying Symbolic Expressions**

Symbolic Math Toolbox provides a set of simplification functions allowing you to manipulate an output of a symbolic expression. For example, the following polynomial of the golden ratio rho

```
rho = sym('(1 + sqrt(5))/2')
f = rho^2 - rho - 1

returns
f =
   (5^(1/2)/2 + 1/2)^2 - 5^(1/2)/2 - 3/2

You can simplify this answer by entering
   simplify(f)

and get a very short answer:
   ans =
   0
```

Symbolic simplification is not always so straightforward. There is no universal simplification function, because the meaning of a simplest representation of a symbolic expression cannot be defined clearly. Different problems require different forms of the same mathematical expression. Knowing what form is more effective for solving your particular problem, you can choose the appropriate simplification function.

For example, to show the order of a polynomial or symbolically differentiate or integrate a polynomial, use the standard polynomial form with all the parenthesis multiplied out and all the similar terms summed up. To rewrite a polynomial in the standard form, use the expand function:

```
syms x f = (x^2 - 1)*(x^4 + x^3 + x^2 + x + 1)*(x^4 - x^3 + x^2 - x + 1); expand(f) ans = x^1 - 1
```

The factor simplification function shows the polynomial roots. If a polynomial cannot be factored over the rational numbers, the output of the factor function is the standard polynomial form. For example, to factor the third-order polynomial, enter:

```
syms x

g = x^3 + 6*x^2 + 11*x + 6;

factor(g)

ans =

(x + 3)*(x + 2)*(x + 1)
```

The nested (Horner) representation of a polynomial is the most efficient for numerical evaluations:

```
syms x

h = x^5 + x^4 + x^3 + x^2 + x;

horner(h)

ans =

x^*(x^*(x^*(x^*(x + 1) + 1) + 1) + 1)
```

For a list of Symbolic Math Toolbox simplification functions, see "Simplifications" on page 3-40.

# **Substituting in Symbolic Expressions**

#### subs Command

You can substitute a numeric value for a symbolic variable or replace one symbolic variable with another using the subs command. For example, to substitute the value x = 2 in the symbolic expression

```
syms x
f = 2*x^2 - 3*x + 1
enter the command
subs(f,2)
ans =
3
```

# Substituting in MultiVariable Expressions

When your expression contains more than one variable, you can specify the variable for which you want to make the substitution. For example, to substitute the value x = 3 in the symbolic expression

```
syms x y
f = x^2*y + 5*x*sqrt(y)
enter the command
subs(f, x, 3)
ans =
9*y + 15*y^(1/2)
```

# **Substituting One Symbolic Variable for Another**

You also can substitute one symbolic variable for another symbolic variable. For example to replace the variable y with the variable x, enter

```
subs(f, y, x)
ans =
x^3 + 5*x^3(3/2)
```

### Substituting a Matrix into a Polynomial

You can also substitute a matrix into a symbolic polynomial with numeric coefficients. There are two ways to substitute a matrix into a polynomial: element by element and according to matrix multiplication rules.

**Element-by-Element Substitution.** To substitute a matrix at each element, use the subs command:

```
A = [1 2 3;4 5 6];

syms x;

f = x^3 - 15*x^2 - 24*x + 350;

subs(f,A)

ans =

312 250 170

78 -20 -118
```

You can do element-by-element substitution for rectangular or square matrices.

**Substitution in a Matrix Sense.** If you want to substitute a matrix into a polynomial using standard matrix multiplication rules, a matrix must be square. For example, you can substitute the magic square A into a polynomial f:

**1** Create the polynomial:

```
syms x
f = x^3 - 15*x^2 - 24*x + 350
```

**2** Create the magic square matrix:

```
A = magic(3)
A =
```

**3** Get a row vector containing the numeric coefficients of the polynomial f:

**4** Substitute the magic square matrix A into the polynomial f. Matrix A replaces all occurrences of x in the polynomial. The constant times the identity matrix eye(3) replaces the constant term of f:

The polyvalm command provides an easy way to obtain the same result:

# Substituting the Elements of a Symbolic Matrix

To substitute a set of elements in a symbolic matrix, also use the subs command. Suppose you want to replace some of the elements of a symbolic circulant matrix A

```
[ a, b, c]
[ c, a, b]
[ b, c, a]
```

To replace the (2,1) element of A with beta and the variable b throughout the matrix with variable alpha, enter

```
syms alpha beta;
A(2,1) = beta;
A = subs(A,b,alpha)
```

The result is the matrix:

```
A =
[ a, alpha, c]
[ beta, a, alpha]
[ alpha, c, a]
```

For more information on the subs command see "Substitutions" on page 3-49.

# Estimating the Precision of Numeric to Symbolic Conversions

The sym command converts a numeric scalar or matrix to symbolic form. By default, the sym command returns a rational approximation of a numeric expression. For example, you can convert the standard double-precision variable into a symbolic object:

```
t = 0.1;
sym(t)
ans =
1/10
```

The technique for converting floating-point numbers is specified by the optional second argument, which can be 'f', 'r', 'e' or 'd'. The default option is 'r' that stands for rational approximation "Converting to Rational Symbolic Form" on page 2-17.

## **Converting to Floating-Point Symbolic Form**

The 'f' option to sym converts a double-precision floating-point number to a sum of two binary numbers. All values are represented in the form  $\pm (2^e + N^2(-52+e))$ , where e and N are integers, and N is nonnegative. For example,

```
sym(t, 'f')
```

returns the symbolic floating-point representation:

```
(2^-4+2702159776422298*2^-56)
```

## **Converting to Rational Symbolic Form**

If you call sym command with the 'r' option

```
sym(t,'r')
```

you get the results in the rational form:

```
ans = 1/10
```

This is the default setting for the sym command. If you call this command without any option, you get the result in the same rational form:

```
sym(t)
ans =
1/10
```

## **Converting to Rational Symbolic Form with Machine Precision**

If you call the sym command with the option 'e', it 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
```

## **Converting to Decimal Symbolic Form**

If you call the sym command with the option 'd', it returns the decimal expansion of t up to the number of significant digits:

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

By default, the sym(t, 'd') command returns a number with 32 significant digits. To change the number of significant digits, use the digits command:

```
digits(7)
sym(t,'d')
ans =
0.1
```

# **Differentiating Symbolic Expressions**

With the Symbolic Math Toolbox software, you can find

- Derivatives of single-variable expressions
- Partial derivatives
- Second and higher order derivatives
- Mixed derivatives

For in-depth information on taking symbolic derivatives see "Differentiation" on page 3-2.

### **Expressions with One Variable**

To differentiate a symbolic expression, use the diff command. The following example illustrates how to take a first derivative of a symbolic expression:

```
syms x
f = sin(x)^2;
diff(f)

ans =
2*cos(x)*sin(x)
```

#### **Partial Derivatives**

For multivariable expressions, you can specify the differentiation variable. If you do not specify any variable, MATLAB chooses a default variable by the proximity to the letter x:

```
syms x y
f = sin(x)^2 + cos(y)^2;
diff(f)
ans =
2*cos(x)*sin(x)
```

For the complete set of rules MATLAB applies for choosing a default variable, see "Finding a Default Symbolic Variable" on page 2-24.

To differentiate the symbolic expression f with respect to a variable y, enter:

```
syms x y
f = sin(x)^2 + cos(y)^2;
diff(f,y)
ans =
(-2)*cos(y)*sin(y)
```

#### **Second Partial and Mixed Derivatives**

To take a second derivative of the symbolic expression f with respect to a variable y, enter:

```
syms x y
f = sin(x)^2 + cos(y)^2;
diff(f,y,2)

ans =
2*sin(y)^2 - 2*cos(y)^2
```

You get the same result by taking derivative twice: diff(diff(f,y)). To take mixed derivatives, use two differentiation commands. For example:

```
syms x y
f = sin(x)^2 + cos(y)^2;
```

```
diff(diff(f,y),x)
ans =
0
```

# **Integrating Symbolic Expressions**

You can perform symbolic integration including:

- Indefinite and definite integration
- Integration of multivariable expressions

For in-depth information on the int command including integration with real and complex parameters, see "Integration" on page 3-11.

### **Indefinite Integrals of One-Variable Expressions**

Suppose you want to integrate a symbolic expression. The first step is to create the symbolic expression:

```
syms x f = \sin(x)^2
```

To find the indefinite integral, enter

```
int(f)
ans =
x/2 - sin(2*x)/4
```

## **Indefinite Integrals of Multivariable Expressions**

If the expression depends on multiple symbolic variables, you can designate a variable of integration. If you do not specify any variable, MATLAB chooses a default variable by the proximity to the letter x:

```
syms x y n
f = x^n + y^n
int(f)
ans =
```

```
x*y^n + (x*x^n)/(n + 1)
```

For the complete set of rules MATLAB applies for choosing a default variable, see "Finding a Default Symbolic Variable" on page 2-24.

You also can integrate the expression  $f = x^n + y^n$  with respect to y

```
syms x y n
f = x^n + y^n
int(f,y)
ans =
x^n*y + (y*y^n)/(n + 1)
```

If the integration variable is n, enter

```
syms x y n
f = x^n + y^n
int(f,n)

ans =
x^n/log(x) + y^n/log(y)
```

## **Definite Integrals**

To find a definite integral, pass the limits of integration as the final two arguments of the int function:

```
syms x y n

f = x^n + y^n

int(f,1,10)

ans =

piecewise([n = -1, log(10) + 9/y],...

[n <> -1, (10*10^n - 1)/(n + 1) + 9*y^n])
```

## If MATLAB Cannot Find a Closed Form of an Integral

If the int function cannot compute an integral, MATLAB issues a warning and returns the int function as an answer:

```
syms x y n
```

```
f = x^n + y^n
int(f,n,1,10)

Warning: Explicit integral could not be found.
> In sym.int at 64

ans =
int(x^n + y^n, n = 1..10)
```

# **Solving Equations**

You can solve different types of symbolic equations including:

- Algebraic equations with one symbolic variable
- Algebraic equations with several symbolic variables
- Systems of algebraic equations

For in-depth information on solving symbolic equations including differential equations, see "Solving Equations" on page 3-85.

## Algebraic Equations with One Symbolic Variable

You can find the values of variable x for which the following expression is equal to zero:

```
syms x
solve(x^3 - 6*x^2 + 11*x - 6)
ans =
   1
   2
   3
```

By default, the solve command assumes that the right-side of the equation is equal to zero. If you want to solve an equation with a nonzero right part, use quotation marks around the equation:

```
syms x

solve('x^3 - 6*x^2 + 11*x - 5 = 1')

ans =
```

2

2\*x (-3)\*x

#### **Algebraic Equations with Several Symbolic Variables**

If an equation contains several symbolic variables, you can designate a variable for which this equation should be solved. For example, you can solve the multivariable equation:

```
syms x y
f = 6*x^2 - 6*x^2*y + x*y^2 - x*y + y^3 - y^2;
with respect to a symbolic variable y:
    solve(f,y)
    ans =
```

If you do not specify any variable, you get the solution of an equation for the alphabetically closest to x variable. For the complete set of rules MATLAB applies for choosing a default variable see "Finding a Default Symbolic Variable" on page 2-24.

#### **Systems of Algebraic Equations**

You also can solve systems of equations. For example:

```
syms x y z
[x,y,z] = solve('z = 4*x', 'x = y', 'z = x^2 + y^2')

x =
0
2

y =
0
2
```

```
z =
0
8
```

## Finding a Default Symbolic Variable

When performing substitution, differentiation, or integration, if you do not specify a variable to use, MATLAB uses a *default* variable. The default variable is basically the one closest alphabetically to x. To find which variable is chosen as a default variable, use the symvar(expression, 1) command. For example:

```
syms s t
g = s + t;
symvar(g,1)

ans =
t

syms sx tx
g = sx + tx;
symvar(g,1)

ans =
tx
```

For more information on choosing the default symbolic variable, see the symvar command.

## **Creating Plots of Symbolic Functions**

You can create different types of graphs including:

- Plots of explicit functions
- Plots of implicit functions
- 3-D parametric plots
- Surface plots

See "Pedagogical and Graphical Applications" on page 5-6 for in-depth coverage of Symbolic Math Toolbox graphics and visualization tools.

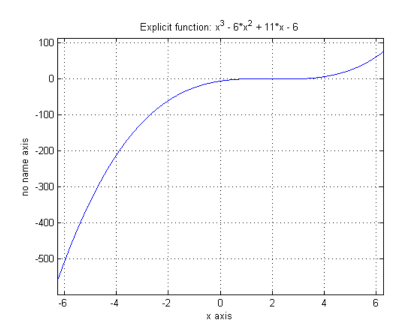
#### **Explicit Function Plot**

The simplest way to create a plot is to use the ezplot command:

```
syms x ezplot(x^3 - 6*x^2 + 11*x - 6); hold on;
```

The hold on command retains the existing plot allowing you to add new elements and change the appearance of the plot. For example, now you can change the names of the axes and add a new title and grid lines. When you finish working with the current plot, enter the hold off command:

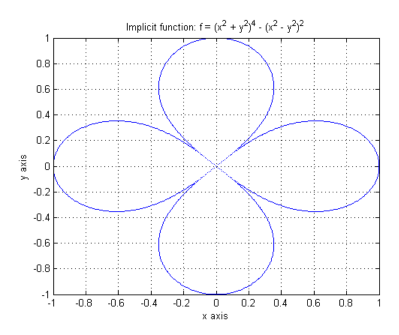
```
xlabel('x axis');
ylabel('no name axis');
title('Explicit function: x^3 - 6*x^2 + 11*x - 6');
grid on;
hold off
```



#### **Implicit Function Plot**

You can plot implicitly defined functions. For example, create a plot for the following implicit function over the domain -1 < x < 1:

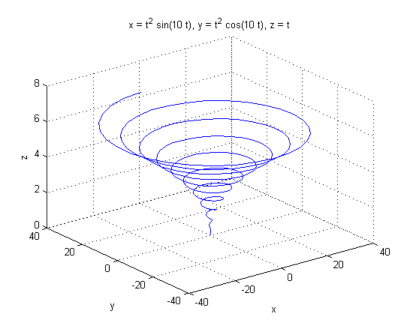
```
syms x y;
f = (x^2 + y^2)^4 - (x^2 - y^2)^2;
ezplot(f, [-1 1]);
hold on;
xlabel('x axis');
ylabel('y axis');
title('Implicit function: f = (x^2 + y^2)^4 - (x^2 - y^2)^2');
grid on;
hold off
```



#### 3-D Plot

3-D graphics is also available in Symbolic Math Toolbox . To create a 3-D plot, use the <code>ezplot3</code> command. For example:

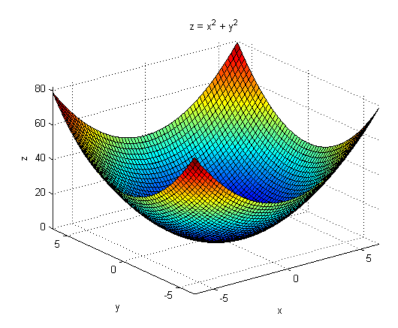
```
syms t
ezplot3(t^2*sin(10*t), t^2*cos(10*t), t);
```



#### **Surface Plot**

If you want to create a surface plot, use the ezsurf command. For example, to plot a paraboloid  $z = x^2 + y^2$ , enter:

```
syms x y
ezsurf(x^2 + y^2);
hold on;
zlabel('z');
title('z = x^2 + y^2');
hold off
```



## **Assumptions for Symbolic Objects**

#### In this section...

"Default Assumption" on page 2-29

"Setting Assumptions for Symbolic Variables" on page 2-29

"Deleting Symbolic Objects and Their Assumptions" on page 2-30

## **Default Assumption**

In Symbolic Math Toolbox, symbolic variables are single complex variables by default. For example, if you declare z as a symbolic variable:

```
syms z
```

MATLAB assumes z is a complex variable. You can always check if a symbolic variable is assumed to be complex or real by entering conj command. If conj(x) == x returns 1, x is a real variable:

```
z == conj(z)
ans =
    0
```

## **Setting Assumptions for Symbolic Variables**

The sym and syms commands allow you to set up assumptions for symbolic variables. For example, create the real symbolic variables x and y and the positive symbolic variable z:

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

There are two assumptions you can assign to a symbolic object within the sym command: real and positive. Together with the default complex property of a

symbolic variable, it gives you three choices for an assumption for a symbolic variable: complex, real, and positive.

## **Deleting Symbolic Objects and Their Assumptions**

When you declare x to be real with the command

```
syms x real
```

you create a symbolic object x and the assumption that the object is real. Symbolic objects and their assumptions are stored separately. When you delete a symbolic object from the MATLAB workspace

```
clear x
```

the assumption that x is real stays in symbolic engine. If you declare a new symbolic variable x later, it inherits the assumption that x is real instead of getting a default assumption. If later you solve an equation and simplify an expression with the symbolic variable x, you could get incomplete results. For example, the assumption that x is real causes the polynomial  $x^2+1$  to have no roots:

```
syms x real
clear x
syms x
solve(x^2+1)
Warning: Explicit solution could not be found.
> In solve at 171
ans =
[ empty sym ]
```

The complex roots of this polynomial disappear because the symbolic variable x still has the assumption that x is real stored in the symbolic engine. To clear the assumption, enter

```
syms x clear
```

After you clear the assumption, the symbolic object stays in the MATLAB workspace. If you want to remove both the symbolic object and its assumption, use two subsequent commands:

1 To clear the assumption, enter

syms x clear

2 To delete the symbolic object, enter

clear x

For more information on clearing symbolic variables, see "Clearing Assumptions and Resetting the Symbolic Engine" on page 4-30.

# Using Symbolic Math Toolbox Software

This section explains how to use Symbolic Math Toolbox software to perform many common mathematical operations. The section covers the following topics:

- "Calculus" on page 3-2
- "Simplifications and Substitutions" on page 3-40
- "Variable-Precision Arithmetic" on page 3-55
- "Linear Algebra" on page 3-60
- "Solving Equations" on page 3-85
- $\bullet\,$  "Integral Transforms and Z-Transforms" on page 3-94
- "Special Functions of Applied Mathematics" on page 3-112
- "Generating Code from Symbolic Expressions" on page 3-121

## **Calculus**

```
In this section...
"Differentiation" on page 3-2
"Limits" on page 3-8
"Integration" on page 3-11
"Symbolic Summation" on page 3-17
"Taylor Series" on page 3-18
"Calculus Example" on page 3-20
"Extended Calculus Example" on page 3-28
```

#### **Differentiation**

To illustrate how to take derivatives using Symbolic Math Toolbox software, first create a symbolic expression:

```
syms x
  f = \sin(5*x)
The command
  diff(f)
differentiates f with respect to x:
  ans =
  5*cos(5*x)
As another example, let
  g = exp(x)*cos(x)
where exp(x) denotes e^x, and differentiate g:
  diff(g)
  ans =
  exp(x)*cos(x) - exp(x)*sin(x)
```

To take the second derivative of g, enter

```
diff(g,2)
ans =
(-2)*exp(x)*sin(x)
```

You can get the same result by taking the derivative twice:

```
diff(diff(g))
ans =
(-2)*exp(x)*sin(x)
```

In this example, MATLAB software automatically simplifies the answer. However, in some cases, MATLAB might not simply an answer, in which case you can use the simplify command. For an example of this, see "More Examples" on page 3-5.

Note that to take the derivative of a constant, you must first define the constant as a symbolic expression. For example, entering

```
c = sym('5');
diff(c)

returns
   ans =
   0

If you just enter
   diff(5)

MATLAB returns
   ans =
   []
```

because 5 is not a symbolic expression.

#### **Derivatives of Expressions with Several Variables**

To differentiate an expression that contains more than one symbolic variable, you must specify the variable that you want to differentiate with respect to.

The diff command then calculates the partial derivative of the expression with respect to that variable. For example, given the symbolic expression

```
syms s t
f = sin(s*t)

the command
  diff(f,t)

calculates the partial derivative \(\partial f / \partial t\). The result is
  ans =
    s*cos(s*t)

To differentiate f with respect to the variable s, enter
  diff(f,s)

which returns:
  ans =
    t*cos(s*t)
```

If you do not specify a variable to differentiate with respect to, MATLAB chooses a default variable. Basically, the default variable is the letter closest to x in the alphabet. See the complete set of rules in "Finding a Default Symbolic Variable" on page 2-24. In the preceding example, diff(f) takes the derivative of f with respect to t because the letter t is closer to x in the alphabet than the letter s is. To determine the default variable that MATLAB differentiates with respect to, use the symvar command:

```
symvar(f,1)
ans =
t
```

To calculate the second derivative of f with respect to t, enter

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

which returns

```
ans = -s^2*sin(s*t)
```

Note that diff(f,2) returns the same answer because t is the default variable.

#### **More Examples**

To further illustrate the diff command, define a, b, x, n, t, and theta in the MATLAB workspace by entering

```
syms a b x n t theta
```

The table below illustrates the results of entering diff(f).

f	diff(f)
x^n	n*x^(n - 1)
sin(a*t+b)	a*cos(b + a*t)
exp(i*theta)	i*exp(i*theta)

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

```
[ cos(a*x), sin(a*x)]
[-\sin(a*x), \cos(a*x)]
```

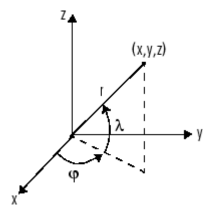
The command

```
diff(A)
```

returns

```
ans =
[-a*sin(a*x), a*cos(a*x)]
[ -a*cos(a*x), -a*sin(a*x)]
```

You can also perform differentiation of a vector function with respect to a vector argument. Consider the transformation from Euclidean (x, y, z) to spherical  $(r, \lambda, \varphi)$  coordinates as given by  $x = r \cos \lambda \cos \varphi$ ,  $y = r \cos \lambda \sin \varphi$ , and  $z = r \sin \lambda$ . Note that  $\lambda$  corresponds to elevation or latitude while  $\varphi$ denotes azimuth or longitude.



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

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

For the purposes of toolbox syntax, use 1 for  $\lambda$  and f for  $\varphi$ . The commands

```
syms r 1 f
  x = r*cos(1)*cos(f); y = r*cos(1)*sin(f); z = r*sin(1);
  J = jacobian([x; y; z], [r l f])
return the Jacobian
  J =
  [\cos(f)*\cos(1), -r*\cos(f)*\sin(1), -r*\cos(1)*\sin(f)]
  [\cos(1)*\sin(f), -r*\sin(f)*\sin(1), r*\cos(f)*\cos(1)]
                    r*cos(1),
  [
           sin(1),
                                                      0]
and the command
  detJ = simple(det(J))
returns
  detJ =
  -r^2*cos(1)
```

The arguments of the jacobian function can be column or row vectors. Moreover, since the determinant of the Jacobian is a rather complicated trigonometric expression, you can use the simple command to make trigonometric substitutions and reductions (simplifications). The section "Simplifications and Substitutions" on page 3-40 discusses simplification in more detail.

A table summarizing diff and jacobian follows.

Mathematical Operator	MATLAB Command
$\frac{df}{dx}$	diff(f) or diff(f,x)
$\frac{df}{da}$	diff(f,a)

Mathematical Operator	MATLAB Command
$\frac{d^2f}{db^2}$	diff(f,b,2)
$J = \frac{\partial(r,t)}{\partial(u,v)}$	<pre>J = jacobian([r;t],[u;v])</pre>

#### 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

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

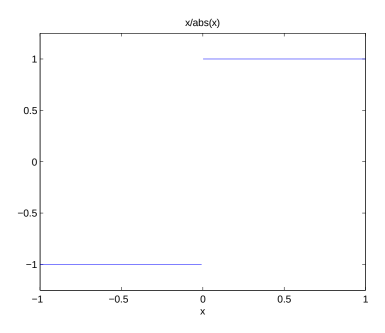
provided this limit exists. Symbolic Math Toolbox software enables you to calculate the limits of functions directly. The commands

```
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.

#### **One-Sided Limits**

You can also calculate one-sided limits with Symbolic Math Toolbox software. For example, you can calculate the limit of x/|x|, whose graph is shown in the following figure, as x approaches 0 from the left or from the right.



To calculate the limit as x approaches 0 from the left,

$$\lim_{x\to 0^-}\frac{x}{|x|},$$

enter

This returns

To calculate the limit as x approaches 0 from the right,

$$\lim_{x\to 0^+}\frac{x}{|x|}=1,$$

enter

This returns

Since the limit from the left does not equal the limit from the right, the twosided limit does not exist. In the case of undefined limits, MATLAB returns NaN (not a number). For example,

returns

ans = NaN

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, where f is a function of the symbolic object x.

Mathematical Operation	MATLAB Command	
$\lim_{x \to 0} f(x)$	limit(f)	
$\lim_{x \to a} f(x)$	limit(f,x,a) or	
	limit(f,a)	

Mathematical Operation	MATLAB Command
$\lim_{x \to a^{-}} f(x)$	<pre>limit(f,x,a,'left')</pre>
$\lim_{x \to a^+} f(x)$	<pre>limit(f,x,a,'right')</pre>

## Integration

If f is a symbolic expression, then

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,

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

Mathematical Operation	MATLAB Command
	<pre>int(x^n) or int(x^n,x)</pre>
$\int x^n dx = \begin{cases} \log(x) & \text{if } n = -1 \\ x^{n+1} & \text{if } x = -1 \end{cases}$	
$\int_{0}^{\pi/2} \sin(2x)dx = 1$	<pre>int(sin(2*x),0,pi/2) or int(sin(2*x),x,0,pi/2)</pre>
$g = \cos(at + b)$ $\int g(t)dt = \sin(at + b)/a$	g = cos(a*t + b) int(g) or int(g,t)
$\int J_1(z)dz = -J_0(z)$	<pre>int(besselj(1,z)) or int(besselj(1,z),z)</pre>

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.
- The antiderivative may define an unfamiliar function.
- The antiderivative may exist, but the software can't find it.
- The software could find the antiderivative 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

The following table illustrates integration of expressions containing those variables.

f	int(f)
x^n	piecewise([n = -1, $log(x)$ ], [n <> -1, $x^{n}$ + 1)/(n + 1)])
y^(-1)	log(y)
n^x	n^x/log(n)
sin(a*theta+b)	-cos(b + a*theta)/a
1/(1+u^2)	atan(u)
exp(-x^2)	(pi^(1/2)*erf(x))/2

In the last example,  $\exp(-x^2)$ , there is no formula for the integral involving standard calculus expressions, such as trigonometric and exponential functions. In this case, MATLAB returns an answer in terms of the error function erf.

If MATLAB is unable to find an answer to the integral of a function f, it just returns int(f).

Definite integration is also possible. The commands

and

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.

f	a, b	int(f,a,b)
x^7	0, 1	1/8
1/x	1, 2	log(2)
log(x)*sqrt(x)	0, 1	-4/9
exp(-x^2)	0, inf	pi^(1/2)/2
besselj(1,z)^2	0, 1	hypergeom([3/2,3/2],[2,5/2, 3],-1)/12

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 commands

```
syms z
a = int(besselj(1,z)^2,0,1)

return
a =
hypergeom([3/2, 3/2], [2, 5/2, 3], -1)/12
```

```
and the command
  a = double(a)
returns
```

a = 0.0717

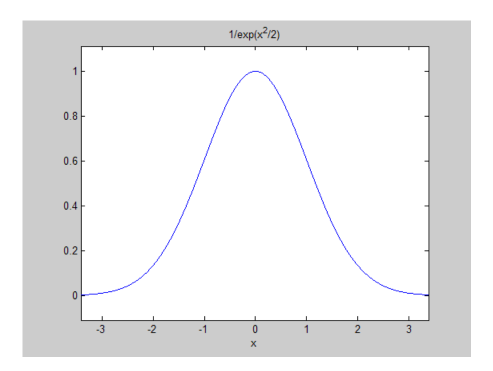
#### **Integration with Real Parameters**

One of the subtleties involved in symbolic integration is the "value" of various parameters. For example, if *a* is any positive real number, the expression

```
e^{-ax^2}
```

is the positive, bell shaped curve that tends to 0 as x tends to  $\pm \infty$ . You can create an example of this curve, for a = 1/2, using the following commands:

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



However, if you try to calculate the integral

$$\int_{-\infty}^{\infty} e^{-ax^2} dx$$

without assigning a value to a, MATLAB assumes that a represents a complex number, and therefore returns a piecewise answer that depends on the argument of a. If you are only interested in the case when a is a positive real number, you can calculate the integral as follows:

```
syms a positive;
```

The argument positive in the syms command restricts a to have positive values. Now you can calculate the preceding integral using the commands

```
syms x;
f = exp(-a*x^2);
```

This returns

ans = 
$$pi^{(1/2)}/a^{(1/2)}$$

#### **Integration with Complex Parameters**

To calculate the integral

$$\int_{-\infty}^{\infty} \frac{1}{a^2 + x^2} dx$$

for complex values of a, enter

```
syms a x clear
f = 1/(a^2 + x^2);
F = int(f, x, -inf, inf)
```

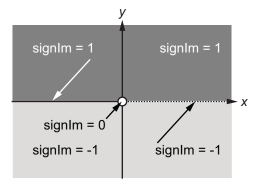
syms is used with the clear option to clear the real property that was assigned to a in the preceding example — see "Deleting Symbolic Objects and Their Assumptions" on page 2-30.

The preceding commands produce the complex output

$$F = (pi*signIm(i/(a^2)^(1/2)))/(a^2)^(1/2)$$

The function signIm is defined as:

$$\label{eq:signIm} \text{signIm}(z) = \begin{cases} 1 & \text{if } \text{Im}(z) > 0, \text{ or } \text{Im}(z) = 0 \text{ and } z < 0 \\ 0 & \text{if } z = 0 \\ -1 & \text{otherwise}. \end{cases}$$



To evaluate F at a = 1 + i, enter

## **Symbolic Summation**

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

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

sums to  $\pi^2/6$ , while the geometric series

$$1 + x + x^2 + \dots$$

sums to 1/(1-x), provided |x| < 1. These summations are demonstrated below:

syms x k  
s1 = symsum(
$$1/k^2$$
,1,inf)

```
s2 = symsum(x^k, k, 0, inf)
s1 =
pi^2/6
s2 =
piecewise([1 <= x, Inf], [abs(x) < 1, -1/(x - 1)])
```

## **Taylor Series**

The statements

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

return

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

which is all the terms up to, but not including, order eight 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 base point is a = 0.

The command

prints T in a format resembling typeset mathematics:

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.

t is a large expression; enter

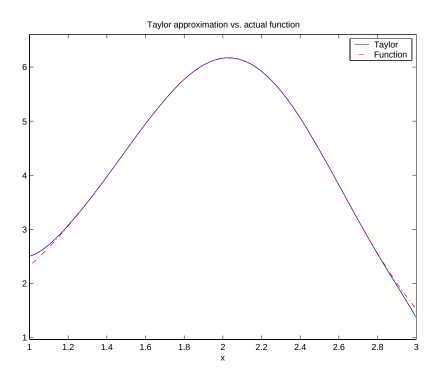
to find that t has nearly 100,000 characters in its printed form. In order to proceed with using t, first simplify its presentation:

```
t = simplify(t);
size(char(t))
ans =
1 12137
```

To simplify t even further, use the simple function:

Next, 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.

### **Calculus Example**

This section describes how to analyze a simple function to find its asymptotes, maximum, minimum, and inflection point. The section covers the following topics:

- "Defining the Function" on page 3-21
- "Finding the Asymptotes" on page 3-22
- "Finding the Maximum and Minimum" on page 3-24
- "Finding the Inflection Point" on page 3-26

#### **Defining the Function**

The function in this example is

$$f(x) = \frac{3x^2 + 6x - 1}{x^2 + x - 3}.$$

To create the function, enter the following commands:

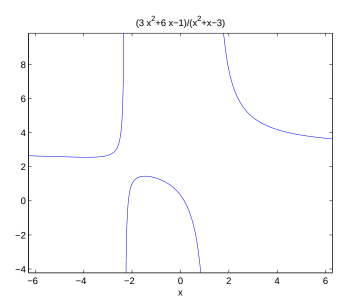
```
syms x
num = 3*x^2 + 6*x -1;
denom = x^2 + x - 3;
f = num/denom
```

This returns

$$f = (3*x^2 + 6*x - 1)/(x^2 + x - 3)$$

You can plot the graph of f by entering

This displays the following plot.



#### **Finding the Asymptotes**

To find the horizontal asymptote of the graph of f, take the limit of f as x approaches positive infinity:

```
limit(f, inf)
ans =
3
```

The limit as x approaches negative infinity is also 3. This tells you that the line y = 3 is a horizontal asymptote to the graph.

To find the vertical asymptotes of f, set the denominator equal to 0 and solve by entering the following command:

```
roots = solve(denom)
```

This returns to solutions to  $x^2 + x - 3 = 0$ :

```
roots =
```

This tells you that vertical asymptotes are the lines

$$x = \frac{-1 + \sqrt{13}}{2},$$

and

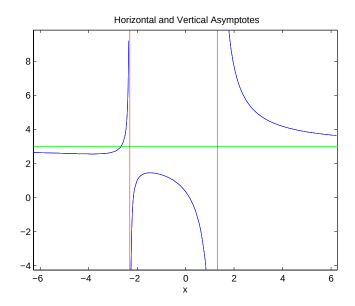
$$x = \frac{-1 - \sqrt{13}}{2}.$$

You can plot the horizontal and vertical asymptotes with the following commands:

```
ezplot(f)
hold on % Keep the graph of f in the figure
% Plot horizontal asymptote
plot([-2*pi 2*pi], [3 3],'g')
% Plot vertical asymptotes
plot(double(roots(1))*[1 1], [-5 10],'r')
plot(double(roots(2))*[1 1], [-5 10],'r')
title('Horizontal and Vertical Asymptotes')
hold off
```

Note that roots must be converted to double to use the plot command.

The preceding commands display the following figure.



To recover the graph of f without the asymptotes, enter

#### Finding the Maximum and Minimum

You can see from the graph that f has a local maximum somewhere between the points x = -2 and x = 0, and might have a local minimum between x = -6 and x = -2. To find the x-coordinates of the maximum and minimum, first take the derivative of f:

```
f1 = diff(f)
```

This returns

```
f1 =
(6*x + 6)/(x^2 + x - 3) - ((2*x + 1)*(3*x^2 + 6*x - 1))/(x^2 + x - 3)^2
```

To simplify this expression, enter

```
f1 = simplify(f1)
```

which returns

f1 = 
$$-(3*x^2 + 16*x + 17)/(x^2 + x - 3)^2$$

You can display f1 in a more readable form by entering

which returns

Next, set the derivative equal to 0 and solve for the critical points:

This returns

It is clear from the graph of f that it has a local minimum at

$$x_1 = \frac{-8 - \sqrt{13}}{3},$$

and a local maximum at

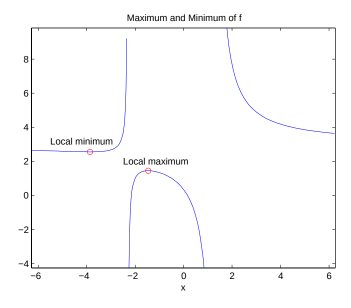
$$x_2 = \frac{-8 + \sqrt{13}}{3}.$$

**Note** MATLAB does not always return the roots to an equation in the same order.

You can plot the maximum and minimum of f with the following commands:

```
ezplot(f)
hold on
plot(double(crit pts), double(subs(f,crit pts)), 'ro')
title('Maximum and Minimum of f')
text(-5.5,3.2, 'Local minimum')
text(-2.5,2,'Local maximum')
hold off
```

This displays the following figure.



#### **Finding the Inflection Point**

To find the inflection point of f, set the second derivative equal to 0 and solve.

```
f2 = diff(f1);
inflec_pt = solve(f2);
double(inflec pt)
```

This returns

```
ans =
-5.2635
-1.3682 - 0.8511i
-1.3682 + 0.8511i
```

In this example, only the first entry is a real number, so this is the only inflection point. (Note that in other examples, the real solutions might not be the first entries of the answer.) Since you are only interested in the real solutions, you can discard the last two entries, which are complex numbers.

```
inflec pt = inflec pt(1)
```

To see the symbolic expression for the inflection point, enter

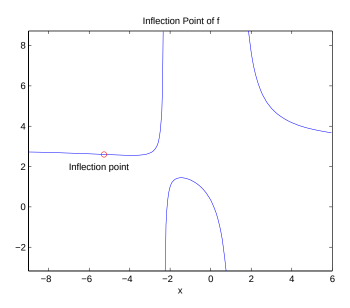
```
pretty(simplify(inflec pt))
```

This returns

To plot the inflection point, enter

```
ezplot(f, [-9 6])
hold on
plot(double(inflec_pt), double(subs(f,inflec_pt)),'ro')
title('Inflection Point of f')
text(-7,2,'Inflection point')
hold off
```

The extra argument,  $[-9 \ 6]$ , in explot extends the range of x values in the plot so that you see the inflection point more clearly, as shown in the following figure.



## **Extended Calculus Example**

This section presents an extended example that illustrates how to find the maxima and minima of a function. The section covers the following topics:

- "Defining the Function" on page 3-28
- "Finding the Zeros of f3" on page 3-30
- "Finding the Maxima and Minima of f2" on page 3-33
- "Integrating" on page 3-35

### **Defining the Function**

The starting point for the example is the function

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

You can create the function with the commands

```
syms x f = 1/(5+4*cos(x))
```

which return

$$f = 1/(4*cos(x) + 5)$$

The example shows how to find the maximum and minimum of the second derivative of f(x). To compute the second derivative, enter

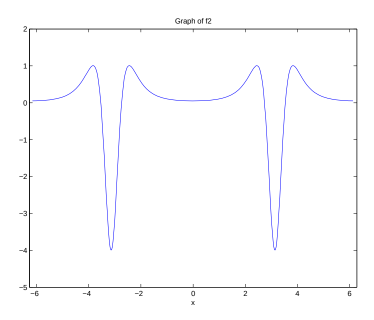
```
f2 = diff(f,2)
```

which returns

```
f2 = (4*\cos(x))/(4*\cos(x) + 5)^2 + (32*\sin(x)^2)/(4*\cos(x) + 5)^3
```

Equivalently, you can type f2 = diff(f,x,2). The default scaling in ezplot cuts off part of the graph of f2. You can set the axes limits manually to see the entire function:

```
ezplot(f2)
axis([-2*pi 2*pi -5 2])
title('Graph of f2')
```



From the graph, it appears that the maximum value of f''(x) is 1 and the minimum value is -4. As you will see, this is not quite true. To find the exact values of the maximum and minimum, you only need to find the maximum and minimum on the interval  $(-\pi, \pi]$ . This is true because f''(x) is periodic with period  $2\pi$ , so that the maxima and minima are simply repeated in each translation of this interval by an integer multiple of  $2\pi$ . The next two sections explain how to do find the maxima and minima.

## Finding the Zeros of f3

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

compute f'''(x) and display it in a more readable form:

3
384 
$$\sin(x)$$
 4  $\sin(x)$  96  $\cos(x) \sin(x)$ 

4 2 3
(4  $\cos(x) + 5$ ) (4  $\cos(x) + 5$ ) (4  $\cos(x) + 5$ )

You can simplify this expression using the statements

Now, to find the zeros of f'''(x), enter

$$zeros = solve(f3)$$

This returns a 5-by-1 symbolic matrix

```
zeros =
acos(5/2 - (3*19^(1/2))/4)
acos((3*19^(1/2))/4 + 5/2)
0
-acos(5/2 - 3/4*19^(1/2))
-acos(3/4*19^(1/2) + 5/2)
```

each of whose entries is a zero of f'''(x). The commands

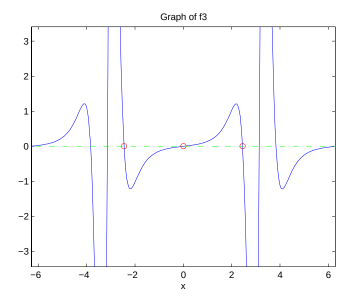
```
format; % Default format of 5 digits
zerosd = double(zeros)
```

convert the zeros to double form:

```
-2.4483
0 - 2.4381i
```

So far, you have found three real zeros and two complex zeros. However, as the following graph of f3 shows, these are not all its zeros:

```
ezplot(f3)
hold on;
plot(zerosd,0*zerosd,'ro') % Plot zeros
plot([-2*pi,2*pi], [0,0],'g-.'); % Plot x-axis
title('Graph of f3')
```



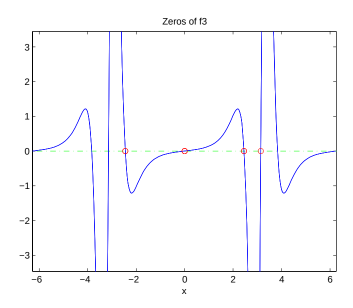
The red circles in the graph correspond to zerosd(1), zerosd(3), and zerosd(4). As you can see in the graph, there are also zeros at  $\pm \pi$ . The additional zeros occur because f'''(x) contains a factor of sin(x), which is zero at integer multiples of  $\pi$ . The function, solve(sin(x)), however, only finds the zero at x = 0.

A complete list of the zeros of f'''(x) in the interval  $(-\pi, \pi]$  is

```
zerosd = [zerosd(1) zerosd(3) zerosd(4) pi];
```

You can display these zeros on the graph of f'''(x) with the following commands:

```
ezplot(f3)
hold on;
plot(zerosd,0*zerosd,'ro')
plot([-2*pi,2*pi], [0,0],'g-.'); % Plot x-axis
title('Zeros of f3')
hold off;
```



## Finding the Maxima and Minima of f2

To find the maxima and minima of f''(x), calculate the value of f''(x) at each of the zeros of f'''(x). To do so, substitute zeros into f2 and display the result below zeros:

```
[zerosd; subs(f2,zerosd)]
ans =
```

```
2.4483
                    -2.4483
                                3.1416
                     1.0051
1.0051
          0.0494
                               -4.0000
```

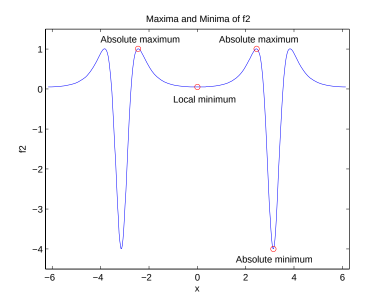
This shows the following:

- f''(x) has an absolute maximum at  $x = \pm 2.4483$ , whose value is 1.0051.
- f''(x) has an absolute minimum at  $x = \pi$ , whose value is -4.
- f''(x) has a local minimum at x = 0, whose value is 0.0494.

You can display the maxima and minima with the following commands:

```
clf
ezplot(f2)
axis([-2*pi 2*pi -4.5 1.5])
ylabel('f2');
title('Maxima and Minima of f2')
hold on
plot(zerosd, subs(f2,zerosd), 'ro')
text(-4, 1.25, 'Absolute maximum')
text(-1,-0.25, 'Local minimum')
text(.9, 1.25, 'Absolute maximum')
text(1.6, -4.25, 'Absolute minimum')
hold off;
```

This displays the following figure.



The preceding analysis shows that the actual range of f''(x) is [-4, 1.0051].

## Integrating

Integrate f(x):

$$F = int(f)$$

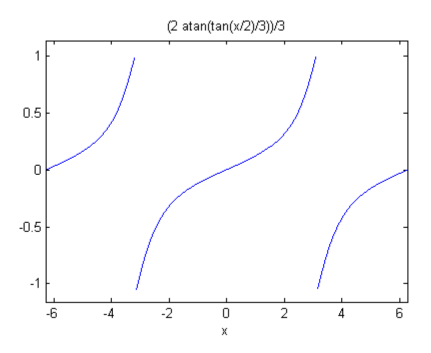
The result

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

involves the arctangent function.

Note that F(x) is not an antiderivative of f(x) for all real numbers, since it is discontinuous at odd multiples of  $\pi$ , where  $\tan(x)$  is singular. You can see the gaps in F(x) in the following figure.

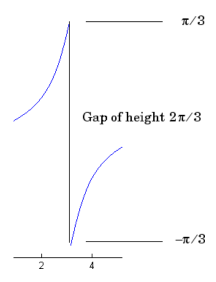
```
ezplot(F)
```



To change F(x) into a true antiderivative of f(x) that is differentiable everywhere, you can add a step function to F(x). The height of the steps is the height of the gaps in the graph of F(x). You can determine the height of the gaps by taking the limits of F(x) as x approaches  $\pi$  from the left and from the right. The limit from the left is

On the other hand, the limit from the right is

The height of the gap is the distance between the left-and right-hand limits, which is  $2\pi/3$  as shown in the following figure.

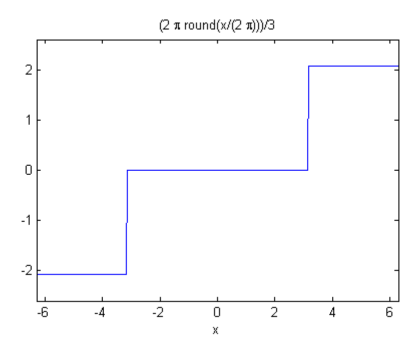


You can create the step function using the round function, which rounds numbers to the nearest integer, as follows:

```
J = sym(2*pi/3)*sym('round(x/(2*pi))');
```

Each step has width  $2\pi$ , and the jump from one step to the next is  $2\pi/3$ , as shown in the following figure, generated with

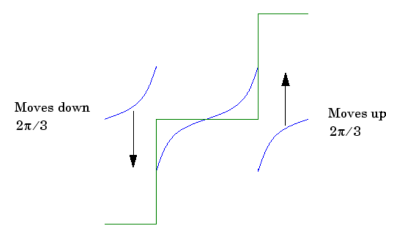
```
ezplot(J,[-2*pi 2*pi])
```



Next, add the step function J(x) to F(x) with the following code:

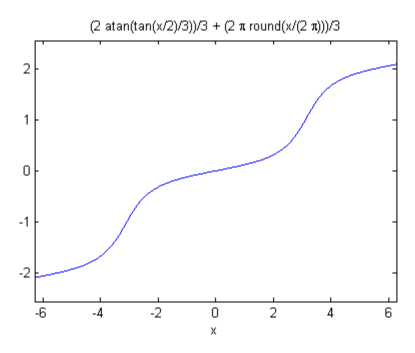
```
F1 = F+J
F1 =
(2*atan(tan(x/2)/3))/3 + (2*pi*round(x/(2*pi)))/3
```

Adding the step function raises the section of the graph of F(x) on the interval  $[\pi, 3\pi)$  up by  $2\pi/3$ , lowers the section on the interval  $(-3\pi, -\pi]$  down by  $2\pi/3$ , and so on, as shown in the following figure.



When you plot the result by entering

you see that this representation does have a continuous graph.



# Simplifications and Substitutions

#### In this section...

"Simplifications" on page 3-40

"Substitutions" on page 3-49

## **Simplifications**

Here are three different symbolic expressions.

```
syms x

f = x^3-6*x^2+11*x-6

g = (x-1)*(x-2)*(x-3)

h = -6+(11+(-6+x)*x)*x
```

Here are their prettyprinted forms, generated by

```
pretty(f), pretty(g), pretty(h)
3    2
x - 6 x + 11 x - 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

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.

f	collect(f)
(x-1)*(x-2)*(x-3)	x^3 - 6*x^2 + 11*x - 6
x*(x*(x-6)+11)-6	x^3 - 6*x^2 + 11*x - 6
(1+x)*t + x*t	t + 2*t*x

### expand

The statement

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

f	expand(f)
a*(x + y)	a*x + a*y
(x-1)*(x-2)*(x-3)	x^3 - 6*x^2 + 11*x - 6
x*(x*(x-6)+11)-6	x^3 - 6*x^2 + 11*x - 6

f	expand(f)
exp(a+b)	exp(a)*exp(b)
cos(x+y)	cos(x)*cos(y) - sin(x)*sin(y)
cos(3*acos(x))	3*x*(x^2 - 1) + x^3
3*x*(x^2 - 1) + x^3	4*x^3 - 3*x

#### horner

The statement

horner(f)

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

f	horner(f)
x^3-6*x^2+11*x-6	x*(x*(x - 6) + 11) - 6
1.1+2.2*x+3.3*x^2	x*((33*x)/10 + 11/5) + 11/10

#### 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.

f	factor(f)
x^3-6*x^2+11*x-6	(x - 3)*(x - 1)*(x - 2)
x^3-6*x^2+11*x-5	x^3 - 6*x^2 + 11*x - 5
x^6+1	$(x^2 + 1)*(x^4 - x^2 + 1)$

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.

```
x + 1,
                                                   x + 1
[x^2 + 1,
                                                 x^2 + 1
                                   (x + 1)*(x^2 - x + 1)
[ x^3 + 1,
[ x^4 + 1,
                                                 x^4 + 1
                      (x + 1)*(x^4 - x^3 + x^2 - x + 1)
[x^5 + 1]
[ x^6 + 1,
                               (x^2 + 1)*(x^4 - x^2 + 1)
[x^7 + 1, (x + 1)*(x^6 - x^5 + x^4 - x^3 + x^2 - x + 1)]
[ x^8 + 1,
                                                 x^8 + 11
                  (x + 1)*(x^2 - x + 1)*(x^6 - x^3 + 1)
[x^9 + 1,
```

As an aside at this point, 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 = 2:11
N(k) = 10*N(k-1)+1;
end
[N' factor(N')]
```

displays the factors of symbolic integers consisting of 1s:

```
[
             1,
                               1]
[
            11,
                              11]
           111,
                            3*37]
          1111,
                          11*101]
[
        11111,
                          41*271]
       111111,
                   3*7*11*13*37]
[
      11111111,
                        239*46491
```

```
[ 11111111, 11*73*101*137]
[ 1111111111, 3^2*37*333667]
[ 1111111111, 11*41*271*9091]
[ 11111111111, 21649*513239]
```

### 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.

f	simplify(f)
x*(x*(x-6)+11)-6	(x - 1)*(x - 2)*(x - 3)
(1-x^2)/(1-x)	x + 1
(1/a^3+6/a^2+12/a+8)^(1/3)	((2*a + 1)^3/a^3)^(1/3)
exp(x) * exp(y)	exp(x + y)
<pre>besselj(2,x) + besselj(0,x)</pre>	(2*besselj(1, x))/x
gamma(x+1)-x*gamma(x)	0
$cos(x)^2 + sin(x)^2$	1

You can also use the syntax

```
simplify(f,n)
```

where n is a positive integer that controls how many steps simplify takes. The default, when you don't provide an argument n, is 50 steps.

For example,

```
simplify(z) \\ ans = \\ (6*cos(x) - x*sin(x)*cos(x)^2 - 3*cos(x)^3 + 6*x*sin(x))/cos(x)^4 \\ simplify(z,200) \\ ans = \\ (6*cos(x) - 3*cos(x)^3 + sin(x)*(6*x - x*cos(x)^2))/cos(x)^4 \\ \end{cases}
```

### 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)^2
simplify(100):
combine(sincos):
1
combine(sinhcosh):
cos(x)^2 + sin(x)^2
combine(ln):
cos(x)^2 + sin(x)^2
factor:
cos(x)^2 + sin(x)^2
expand:
cos(x)^2 + sin(x)^2
combine:
cos(x)^2 + sin(x)^2
rewrite(exp):
((i*exp(i*x))/2 - i/(2*exp(i*x)))^2 + (exp(i*x)/2 + 1/(2*exp(i*x)))^2
rewrite(sincos):
cos(x)^2 + sin(x)^2
rewrite(sinhcosh):
cosh(-i*x)^2 - sinh(-i*x)^2
rewrite(tan):
(\tan(x/2)^2 - 1)^2/(\tan(x/2)^2 + 1)^2 + (4*\tan(x/2)^2)/(\tan(x/2)^2 + 1)^2
collect(x):
cos(x)^2 + sin(x)^2
mwcos2sin:
```

and returns

```
ans =
```

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 =
    simplify
```

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 as shown:

f	simplify(f)	simple(f)
syms a positive	((2*a +	1/a + 2
(1/a^3+6/a^2+12/a+8)^(1/3)	1)^3)^(1/3)/a	
syms x	cos(x) + i*sin(x)	exp(i*x)
cos(x) + i*sin(x)		

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

```
z = diff(x/cos(x),3)
3/\cos(x) + (6*\sin(x)^2)/\cos(x)^3 + (6*x*\sin(x)^3)/\cos(x)^4 + (5*x*\sin(x))/\cos(x)^2
z1 = simple(z)
z1 =
(6*\cos(x) - 3*\cos(x)^3 + \sin(x)*(6*x - x*\cos(x)^2))/(\sin(x)^2 - 1)^2
z2 = simple(simple(z))
(6*\cos(x) - 3*\cos(x)^3 + \sin(x)*(6*x - x*\cos(x)^2))/\cos(x)^4
```

The simple function is particularly effective on expressions involving trigonometric functions:

f	simple(f)
$cos(x)^2+sin(x)^2$	1
2*cos(x)^2-sin(x)^2	3*cos(x)^2 - 1
$cos(x)^2-sin(x)^2$	cos(2*x)
cos(x)+i*sin(x)	exp(i*x)
cos(3*acos(x))	4*x^3 - 3*x

### **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 =  ((a^3/27 + 1/4)^{(1/2)} - 1/2)^{(1/3)} - a/(3*((a^3/27 + 1/4)^{(1/2)} - 1/2)^{(1/3)})   a/(6*((a^3/27 + 1/4)^{(1/2)} - 1/2)^{(1/3)}) - ((a^3/27 + 1/4)^{(1/2)} - 1/2)^{(1/3)}/2...   - (3^{(1/2)*i*}(a/(3*((a^3/27 + 1/4)^{(1/2)} - 1/2)^{(1/3)}))/2   a/(6*((a^3/27 + 1/4)^{(1/2)} - 1/2)^{(1/3)})/2   a/(6*((a^3/27 + 1/4)^{(1/2)} - 1/2)^{(1/3)}) - ((a^3/27 + 1/4)^{(1/2)} - 1/2)^{(1/3)}/2...   + (3^{(1/2)*i*}(a/(3*((a^3/27 + 1/4)^{(1/2)} - 1/2)^{(1/3)})/2   + ((a^3/27 + 1/4)^{(1/2)} - 1/2)^{(1/3)})/2
```

This long expression has many repeated pieces, or subexpressions. 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

```
a/(6*sigma^{(1/3)}) - sigma^{(1/3)}/2 + (3^{(1/2)*i*}(a/(3*sigma^{(1/3)}) + sigma^{(1/3)}))/2
```

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 =
(a^3/27 + 1/4)^(1/2) - 1/2
```

#### subs

The following code finds 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 = simplify(v)
[ (b^2 - a*c - a*b + c^2 + ((b + c)*(a*b - c^2))/c)/...
(a*b + c*(a^2 - a*b - a*c + b^2 - b*c + c^2)^(1/2) - c^2) - (b + c)/c
1, - (b^2 - a^*c - a^*b + c^2 + ((b + c)^*(a^*b - c^2))/c)/...
(c*(a^2 - a*b - a*c + b^2 - b*c + c^2)^(1/2) - a*b + c^2) - (b + c)/c]
                          b/c - ((b - c)*(a*b + a*c + b*c))/...
(c*(a*b + c*(a^2 - a*b - a*c + b^2 - b*c + c^2)^(1/2) - c^2)), 1,
                           b/c + ((b - c)*(a*b + a*c + b*c))/...
(c*(c*(a^2 - a*b - a*c + b^2 - b*c + c^2)^(1/2) - a*b + c^2))]
[
                              1, 1, 1]
Ε
E =
[ (a^2 - a*b - a*c + b^2 - b*c + c^2)^(1/2),
[
                                          0, a + b + c, 0
ſ
                -(a^2 - a*b - a*c + b^2 - b*c + c^2)^(1/2)
```

**Note** MATLAB might return the eigenvalues that appear on the diagonal of E in a different order. In this case, the corresponding eigenvectors, which are the columns of v, will also appear in a different order.

Suppose you want to replace the rather lengthy expression

```
(a^2 - a*b - a*c + b^2 - b*c + c^2)^(1/2)
```

throughout v and E. First, use subexpr

```
E = subexpr(E, 'S')
```

which returns

Next, substitute the symbol S into v with

Now suppose you want to evaluate v at a = 10. Use the subs command:

```
subs(v,a,10)
```

This replaces all occurrences of a in v with 10:

```
 [-(S*b - b^2 + 10*c)/(S*c - c^2 + 10*b) - 1, 1, - (b^2 + S*b - 10*c)/(c^2 + S*c - 10*b) - 1] \\ [ (S*b - b^2 + 10*c)/(S*c - c^2 + 10*b), 1, (b^2 + S*b - 10*c)/(c^2 + S*c - 10*b)] \\ [ 1, 1, 1 ]
```

Notice, however, that the symbolic expression that S represents 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. For example, suppose that in addition to substituting a = 10 in S, you 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 the example, you first set

```
a = 10; b = 2; c = 10;
subs(S)
ans =
    8
```

To look at the contents of the workspace, type whos, which gives

Name	Size	Bytes	Class	Attributes
Α	3x3	622	sym	
Ε	3x3	1144	sym	
S	1x1	184	sym	
a	1x1	8	double	
ans	1x1	8	double	
b	1x1	8	double	
С	1x1	8	double	
V	3x3	1144	sym	

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 you have the following expressions

```
syms t

M = (1-t^2)*exp(-1/2*t^2);

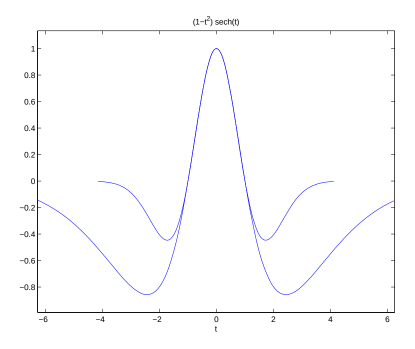
P = (1-t^2)*sech(t);
```

and want to see how M and P differ graphically.

One approach is to type

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

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

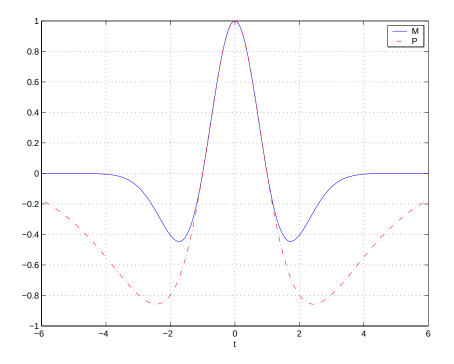


Instead, combine subs, double, and plot:

```
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  ${\tt M}$  and  ${\tt P}$ .



Finally the use of subs with strings greatly facilitates the solution of problems involving the Fourier, Laplace, or z-transforms. See the section "Integral Transforms and Z-Transforms" on page 3-94 for complete details.

## **Variable-Precision Arithmetic**

#### In this section...

"Overview" on page 3-55

"Example: Using the Different Kinds of Arithmetic" on page 3-56

"Another Example Using Different Kinds of Arithmetic" on page 3-58

### **Overview**

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

Numeric	MATLAB floating-point arithmetic	
Rational	MuPAD software exact symbolic arithmetic	
VPA	MuPAD software variable-precision arithmetic	

For example, the MATLAB statements

```
format long 1/2+1/3
```

use numeric computation to produce

0.833333333333333

With Symbolic Math Toolbox software, 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

#### 0.83333333333333333333333333

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.

## **Example: Using the Different Kinds of Arithmetic**

#### **Rational Arithmetic**

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

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

```
format short:
  A = [1.1, 1.2, 1.3; 2.1, 2.2, 2.3; 3.1, 3.2, 3.3]
  A =
       1.1000
                  1.2000
                             1.3000
       2.1000
                  2.2000
                             2.3000
       3.1000
                  3.2000
                             3.3000
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) (1+sqrt(5))/2; log(3) rand]
returns a matrix

E =

2.7183    1.6180
1.0986    0.8147
```

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

```
ans =
[ 6121026514868074*2^(-51), 7286977268806824*2^(-52)]
[ 4947709893870346*2^(-52), 7338378580900475*2^(-53)]
```

### **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. For example, if you apply vpa to the matrix S defined in the preceding section, with digits(4), by entering

```
vpa(S)
```

MATLAB returns the output

```
ans =
[ 1.1, 1.2, 1.3]
[ 2.1, 2.2, 2.3]
[ 3.1, 3.2, 3.3]
```

Applying vpa to the matrix E defined in the preceding section, with digits (25), by entering

```
digits(25)
F = vpa(E)
```

#### returns

```
F =
[ 2.718281828459045534884808, 1.618033988749894902525739]
  1.098612288668109560063613, 0.8147236863931789363491021]
```

### **Converting to Floating-Point**

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

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

## **Another Example Using Different Kinds of Arithmetic**

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

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

The statement

```
format long;
  double(f)
produces the printed floating-point value
  ans =
       2.625374126407687e+017
Using the second argument of vpa to specify the number of digits,
  vpa(f,18)
returns
  262537412640768744.0
and, too,
  vpa(f,25)
returns
  262537412640768744.0
You might suspect that f actually has 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)
  262537412640768743.9999999999992500725972
shows that f is very close to, but not exactly equal to, an integer.
```

# **Linear Algebra**

## In this section...

"Basic Algebraic Operations" on page 3-60

"Linear Algebraic Operations" on page 3-61

"Eigenvalues" on page 3-66

"Jordan Canonical Form" on page 3-71

"Singular Value Decomposition" on page 3-73

"Eigenvalue Trajectories" on page 3-75

## **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]

[\cos(t)^2 + \sin(t)^2]
```

and then

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

## **Linear Algebraic Operations**

The following examples show how to do several basic linear algebraic operations using Symbolic Math Toolbox software.

The command

```
H = hilb(3)
```

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

```
H =
    1.0000
               0.5000
                          0.3333
    0.5000
               0.3333
                          0.2500
    0.3333
               0.2500
                          0.2000
```

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,
                  301
  [ -36, 192, -180]
  [ 30, -180, 180]
and
  det(H)
yields
  1/2160
```

You can use the backslash operator to solve a system of simultaneous linear equations. For example, the commands

```
b = [1 \ 1 \ 1]'
```

```
x = H\b % Solve Hx = b
produce the solution
3
```

-24 30

V = vpa(hilb(3))

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

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

ans =
  [ 9.0000000000000001, -36.00000000000032, 30.00000000000015]
  [ -36.00000000000032, 192.000000000017, -180.0000000000015]
  [ 30.000000000003, -180.000000000015, 180.0000000000014]
shows the loss of two digits. So does
  1/det(V)
which gives
  2160.000000000018
```

```
and
  V\b
which is
     3.000000000000041
    -24.0000000000001
     30.0000000000019
Since H is nonsingular, calculating the null space of H with the command
  null(H)
returns an empty matrix, and calculating the column space of H with
  colspace(H)
returns a permutation of the identity matrix. A more interesting example,
which the following code shows, is 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 =
  s/240 - 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 the message

ans = FAIL

because H is singular. For this matrix, Z = null(H) and C = colspace(H) are nontrivial:

```
Z = 3/10

-6/5

1

C = [ 1, 0]

[ 0, 1]

[ -3/10, 6/5]
```

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

```
inv(vpa(H))
```

results in an inverse with elements on the order of 10<sup>d</sup>.

## **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 the 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 =
[3/10, 218/285 - (4*12589^(1/2))/285, (4*12589^(1/2))/285 + 218/285]
[-6/5,
           292/285 - 12589^(1/2)/285,
                                          12589^(1/2)/285 + 292/285]
  1,
```

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

It may be easier to understand the structure of the matrices of eigenvectors, T, and eigenvalues, E, if you convert T and E to decimal notation. To do so, proceed as follows. The commands

```
Td = double(T)
  Ed = double(E)
return
  Td =
       0.3000
                 -0.8098
                             2.3397
      -1.2000
                  0.6309
                             1.4182
       1.0000
                  1.0000
                             1.0000
  Ed =
            0
                       0
                                   0
            0
                  0.0878
                                   0
            0
                       0
                             1.3344
```

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)
ans =
  32/45 - 12589^(1/2)/180
  12589^(1/2)/180 + 32/45
```

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 illustrates this requirement. The statement

```
R = sym(rosser)
```

generates

R =							
[ 611	196	- 192	407	-8	-52	- 49	29]
[ 196	899	113	- 192	-71	- 43	-8	-44]
[ -192	113	899	196	61	49	8	52]
[ 407	-192	196	611	8	44	59	-23]
[ -8	-71	61	8	411	- 599	208	208]
[ -52	-43	49	44	- 599	411	208	208]
[ -49	- 8	8	59	208	208	99	-911]
[ 29	- 44	52	-23	208	208	-911	99]

The commands

```
p = poly(R);
pretty(factor(p))
```

produce

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

The characteristic polynomial (of degree 8) factors nicely into the product of two linear terms and three quadratic terms. You 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

```
ans =

0
1000
1000
1020
510 - 100*26^(1/2)
```

```
100*26^(1/2) + 510
(-10)*10405^(1/2)
10*10405^(1/2)
```

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 you 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)

you find

p =
    x^8 - 4040*x^7 + 5079941*x^6 + 82706090*x^5...
    - 5327831918568*x^4 + 4287832912719760*x^3...
    - 1082699388411166000*x^2 + 51264008540948000*x...
    + 40250968213600000
```

You 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 =

1020.420188201504727818545749884
1019.9935501291629257348091808173
1019.5243552632016358324933278291
1000.1206982933841335712817075454
999.94691786044276755320289228602
0.21803980548301606860857564424981
-0.17053529728768998575200874607757
-1020.05321425589151659318942526
```

Notice that these values are close to the eigenvalues of the original Rosser matrix. Further, the numerical values of F are a result of MuPAD software'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

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

G = expm(t\*A)

syms t

Symbolic Math Toolbox commands

A = sym([0 1; -1 0]);

```
return

G =

[ exp(i*t)/2 + 1/(2*exp(i*t)),i/(2*exp(i*t)) - (i*exp(i*t))/2]

[(i*exp(i*t))/2 - i/(2*exp(i*t)), exp(i*t)/2 + 1/(2*exp(i*t))]
```

You can simplify this expression with the simple command:

```
[G,how] = simple(G)
G =
[ cos(t), sin(t)]
[ -sin(t), cos(t)]
how =
simplify(100)
```

Next, the command

```
g = eig(G)
```

produces

```
g =
cos(t) - i*sin(t)
cos(t) + i*sin(t)
```

You can use simple to simplify this form of g:

```
[g,how] = simple(g)
g =
  1/exp(i*t)
  exp(i*t)
how =
rewrite(exp)
```

#### **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 roundoff 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

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  $v_j = v(:,j)$ , the columns of V and eigenvalues satisfy the relationships

$$(A - \lambda_1 I)v_2 = v_1$$
$$(A - \lambda_2 I)v_4 = v_3.$$

## **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

$$A = U*S*V'$$
:

Consider the n-by-n matrix A with elements defined by

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

For n = 5, the matrix is

It turns out many of the singular values of these matrices are close to  $\pi$ .

The most obvious way of generating this matrix is

```
n = 5;
for i=1:n
    for j=1:n
        A(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 =
 3.14159265358979323846255035973
 3.14159265358979323843066846713
 3.14159265358979323325290142782
 3.14159265358979270342635559052
  3.1415926535897543920684990722
 3.14159265358767361712392612382
 3.14159265349961053143856838564
 3.14159265052654880815569479613
 3.14159256925492306470284863101
 3.14159075458605848728982577118
  3.1415575435991808369105065826
 3.14106044663470063805218371923
 3.13504054399744654843898901261
 3.07790297231119748658424727353
 2.69162158686066606774782763593
 1,20968137605668985332455685355
```

There are two ways to compare S with pi, the floating-point representation of  $\pi$ . In the vector below, the first element is computed by subtraction with variable-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

```
9.3024e-023
                        0
3.1975e-020
                        0
5.2097e-018
5.3504e-016
             4.4409e-016
3.8846e-014
             3.8636e-014
2.1196e-012
             2.1196e-012
9.0183e-011
             9.0183e-011
3.0632e-009
             3.0632e-009
8.4335e-008
             8.4335e-008
1.8990e-006
             1.8990e-006
3.5110e-005
             3.5110e-005
5.3221e-004
             5.3221e-004
6.5521e-003
             6.5521e-003
6.3690e-002
             6.3690e-002
4.4997e-001
             4.4997e-001
1.9319e+000
             1.9319e+000
```

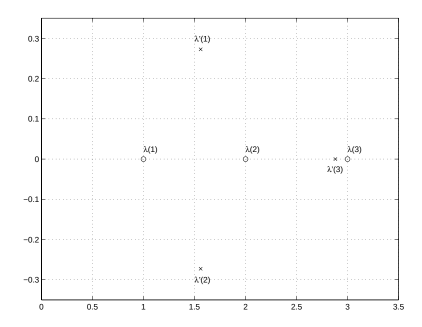
Since the relative accuracy of pi is pi\*eps, which is 6.9757e-16, either column confirms the suspicion that four of the singular values of the 16-by-16 example equal  $\pi$  to floating-point accuracy.

## **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, you consider a 3-by-3 matrix A whose eigenvalues are 1, 2, 3. First, you perturb A by another matrix E and parameter  $t: A \rightarrow A + tE$ . As

t increases from 0 to  $10^{\text{-}6}$ , the eigenvalues  $\lambda_1=1$ ,  $\lambda_2=2$ ,  $\lambda_3=3$  change to  $\lambda_1^{'}=1.5596+0.2726i\,,\ \lambda_2^{'}=1.5596-0.2726i\,,\ \lambda_3^{'}=2.8808\,.$ 



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  $\lambda_1=\lambda_2$ . The example shows how to find the value of t, called  $\tau$ , 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 =
    1.00000000010722
    1.99999999991790
    2.99999999997399
```

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 = eig(B)'
p = poly(B)
f = factor(p)

produce
e =
[1, 2, 3]
p =
x^3 - 6*x^2 + 11*x - 6
f =
(x - 3)*(x - 1)*(x - 2)
```

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 the perturbation matrix:

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

E =

130 -390 0

43 -129 0

133 -399 0
```

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

p = simple(poly(A))

Computing the characteristic polynomial of this new A

```
gives

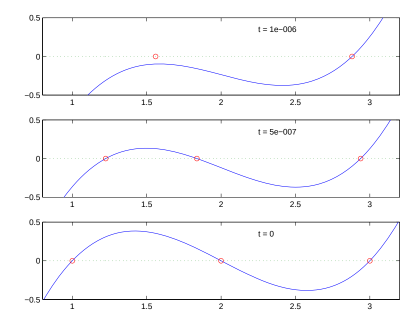
p =
 x^3 + (- t - 6)*x^2 + (492512*t + 11)*x - 1221271*t - 6
```

p is a cubic in x whose coefficients vary linearly with 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 = 0:2
    c = sym2poly(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

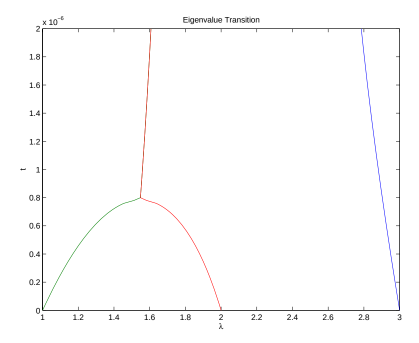
showing that e(2) and e(3) form a complex conjugate pair:

```
+-
                          2
                             492508 t
                         -- - ----- + 1/3
                                3
                      - + ----- + sigma + 2
                                  1/3
                              sigma
      2
                                        / 2
         492508 t
                                             492508 t
                           1/3
                       sigma
                                    1/2 | 9
                          ----- + 2 - 3
                          2
               1/3
                                                  1/3
         2 sigma
      2
         492508 t
                                        | t
                                             492508 t
     -- - ----- + 1/3
                         1/3
                       sigma
                                    1/2 | 9
                                                 3
                                                               1/3 |
     ----- + 2 + 3
         2 sigma
                                              sigma
```

Next, the symbolic representations of the three eigenvalues are evaluated at many values of  $\mathsf{t}$ 

```
tvals = (2:-.02:0)' * 1.e-6;
r = size(tvals,1);
c = size(e,1);
lambda = zeros(r,c);
for k = 1:c
    lambda(:,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  $\tau$  denote this value of t.

One way to find the *exact* value of  $\tau$  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 the MuPAD language. The statement

```
doc(symengine, 'discrim')
```

gives the MuPAD help for the function.

MuPAD documentation



Provide feedback about this page

### polylib::discrim - discriminant of a polynomial

polylib::discrim(p, x) returns the discriminant of the polynomial p with respect to the variable x.

#### → Examples

#### Call:

```
polylib::discrim(p, x)
```

#### Parameters:

This shows that the discrim function is in the polylib library. Use these commands

```
syms a b c x evalin(symengine, 'polylib::discrim(a*x^2+b*x+c, x)')
```

to show the generic quadratic's discriminant,  $b^2$  - 4ac:

```
ans = b^2 - 4*a*c
```

The discriminant for the perturbed cubic characteristic polynomial is obtained, using

```
p = sym(char(p));
discrim = feval(symengine, 'polylib::discrim',p,x)
```

which produces

```
discrim =
242563185060*t^4 - 477857003880091920*t^3 +...
1403772863224*t^2 - 5910096*t + 4
```

The quantity  $\tau$  is one of the four roots of this quartic. You can find a numeric value for  $\tau$  with the following code.

Of the four solutions, you know that

```
tau = tau(3)
```

is the transition point

```
tau = 0.00000078379249059679401048084
```

because it is closest to the previous estimate.

A more generally applicable method for finding  $\tau$  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  $\tau$  now by

```
format short
tau = double(sol.t(4))
```

which reveals that the fourth element of sol.t is the desired value of  $\tau$ :

```
tau =
  7.8379e-007 +7.6609e-062i
```

Therefore, the fourth element of sol.x

```
sigma = double(sol.x(4))
```

is the double eigenvalue

```
sigma =
   1.5476 + 0.0000i
```

To verify that this value of  $\tau$  does indeed produce a double eigenvalue at  $\sigma = 1.5476$ , substitute  $\tau$  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 + 0.0000i
   1.5476 - 0.0000i
   2.9048 - 0.0000i
```

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

# **Solving Equations**

#### In this section...

"Solving Algebraic Equations" on page 3-85

"Several Algebraic Equations" on page 3-86

"Single Differential Equation" on page 3-89

"Several Differential Equations" on page 3-92

## **Solving Algebraic Equations**

If S is a symbolic expression,

```
solve(S)
```

attempts to find values of the symbolic variable in S (as determined by symvar) 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 =
-(b + (b^2 - 4*a*c)^(1/2))/(2*a)
-(b - (b^2 - 4*a*c)^(1/2))/(2*a)
```

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

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

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 three solutions.

There are also solutions at each of these results plus  $k\pi$  for integer k, as you can see in the MuPAD solution:

$$\left[ \begin{array}{c} \operatorname{solve}\left(\cos\left(2^{*}x\right) + \sin\left(x\right) = 1\right) \\ \left(x\right) \in \left\{ \left(\pi k\right) \middle| k \in \mathbb{Z} \right\} \cup \left\{ \left(\frac{\pi}{6} + 2\pi k\right) \middle| k \in \mathbb{Z} \right\} \cup \left\{ \left(\frac{5\pi}{6} + 2\pi k\right) \middle| k \in \mathbb{Z} \right\} \end{array} \right]$$

## **Several Algebraic Equations**

This section explains how to solve systems of equations using Symbolic Math Toolbox software. As an example, suppose you have the system

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

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

and you want to solve for x and y. First, create the necessary symbolic objects.

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 =
    alpha
    0

y =
    0
    (-2)*alpha
```

Modify the first equation to  $x^2y^2 = 1$  and there are more solutions.

```
eqs1 = x^2*y^2=1, x-y/2-alpha';
[x,y] = solve(eqs1)
```

produces four distinct solutions:

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

y =
   (alpha^2 + 2)^(1/2) - alpha
   (alpha^2 - 2)^(1/2) - alpha
   - alpha - (alpha^2 + 2)^(1/2)
   - alpha - (alpha^2 - 2)^(1/2)
```

Since you did not specify the dependent variables, solve uses symvar to determine the variables.

This way of assigning output from solve is quite successful for "small" systems. Plainly, if you 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

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 you want to examine the second solution, you can use the following statement

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

to extract the second component of each field.

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,

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 toolbox equivalent of  $d^2y/dt^2$ . 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=t*y')
```

uses y as the dependent variable and t as the default independent variable.

The output of this command is

```
ans = C2*exp(t^2/2)
```

 $y = C*exp(t^2/2)$  is a solution to the equation for any constant C.

To specify an initial condition, use

```
y = dsolve('Dy=t*y', 'y(0)=2')
```

This produces

```
y = 2*exp(t^2/2)
```

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, enter syms t.

### Example 2

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

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

results in

```
x =
1/exp(t) - 1
1 - 1/exp(t)
```

### Example 3

Here is a second-order differential equation with two initial conditions, and the default independent variable changed to x. The commands

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

produce
  ans =
  (4*cos(x))/3 - (2*cos(x)^2)/3 + 1/3
```

### **Example 4**

The key issues in this example are the order of the equation and the initial conditions. To solve the ordinary differential equation

```
\frac{d^3u}{dx^3} = u
u(0) = 1, \ u'(0) = -1, \ u''(0) = \pi,
```

with x as the independent variable, 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  $u^{\prime\prime}(0)$ .

```
u = (pi*exp(x))/3 - (cos((3^(1/2)*x)/2)*(pi/3 - 1))/exp(x/2) ... - (3^(1/2)*sin((3^(1/2)*x)/2)*(pi + 1))/(3*exp(x/2))
```

### **Further ODE Examples**

This table shows a few more examples of differential equations and their Symbolic Math Toolbox syntax. The final entry in the table is the Airy differential equation, whose solution is referred to as the Airy function.

Differential Equation	MATLAB Command
$\frac{dy}{dt} + 4y(t) = e^{-t}$	y = dsolve('Dy+4*y = exp(-t)', 'y(0) = 1')
y(0) = 1	
$2x^2y'' + 3xy' - y = 0$ $(' = d/dx)$	y = dsolve('2*x^2*D2y + 3*x*Dy - y = 0','x')
$\frac{d^2y}{dx^2} = xy(x)$	<pre>y = dsolve('D2y = x*y','y(0) = 0', 'y(3) = besselk(1/3, 2*sqrt(3))/pi', 'x')</pre>
$y(0) = 0, \ y(3) = \frac{1}{\pi} K_{1/3}(2\sqrt{3})$	
(The Airy equation)	

## **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.f
f =
(C2*i)/exp(t*(4*i - 3)) - C1*i*exp(t*(4*i + 3))
g = S.g
C1*exp(t*(4*i + 3)) + C2/exp(t*(4*i - 3))
```

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 =
i/(2*exp(t*(4*i - 3))) - (i*exp(t*(4*i + 3)))/2

g =
exp(t*(4*i + 3))/2 + 1/(2*exp(t*(4*i - 3)))

f = simplify(f)

f =
sin(4*t)*exp(3*t)

g = simplify(g)

g =
cos(4*t)*exp(3*t)
```

# **Integral Transforms and Z-Transforms**

#### In this section...

"The Fourier and Inverse Fourier Transforms" on page 3-94

"The Laplace and Inverse Laplace Transforms" on page 3-101

"The Z- and Inverse Z-transforms" on page 3-107

### The Fourier and Inverse Fourier Transforms

The Fourier transform of a function f(x) is defined as

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

and the inverse Fourier transform (IFT) as

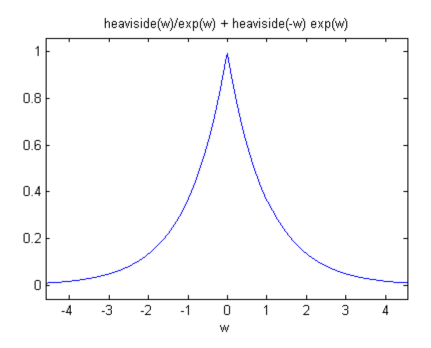
$$F^{-1}[f](x) = \frac{1}{2\pi} \int_{-\infty}^{\infty} f(w)e^{iwx}du.$$

We refer to this formulation as the Fourier transform of f with respect to x as a function of w. Or, more concisely, the Fourier transform of f with respect to x at w. Mathematicians often use the notation F[f] to denote the Fourier transform of f. In this setting, the transform is taken with respect to the independent variable of f (if f = f(t), then t is the independent variable; f = f(x) implies that x is the independent variable, etc.) at the default variable w. We refer to F[f] as the Fourier transform of f at w and  $f^{-1}[f]$  is the IFT of f at x. See fourier and ifourier in the reference pages for tables that show the Symbolic Math Toolbox commands equivalent to various mathematical representations of the Fourier and inverse Fourier transforms.

For example, consider the Fourier transform of the Cauchy density function,  $(\pi(1+x^2))^{-1}$ :

```
syms x
cauchy = 1/(pi*(1+x^2));
fcauchy = fourier(cauchy)
```

```
fcauchy =
  ((pi*heaviside(w))/exp(w) + pi*heaviside(-w)*exp(w))/pi
fcauchy = expand(fcauchy)
fcauchy =
heaviside(w)/exp(w) + heaviside(-w)*exp(w)
ezplot(fcauchy)
```



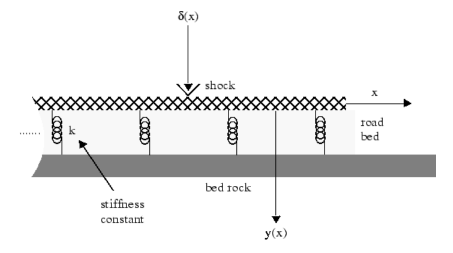
The Fourier transform is symmetric, since the original Cauchy density function is symmetric.

To recover the Cauchy density function from the Fourier transform, call ifourier:

```
finvfcauchy = ifourier(fcauchy)
```

```
finvfcauchy =
  -(1/(i*x - 1) - 1/(i*x + 1))/(2*pi)
simplify(finvfcauchy)
ans =
1/(pi*(x^2 + 1))
```

An application of the Fourier transform is the solution of ordinary and partial differential equations over the real line. Consider the deformation of an infinitely long beam resting on an elastic foundation with a shock applied to it at a point. A "real world" analogy to this phenomenon is a set of railroad tracks atop a road bed.



The shock could be induced by a pneumatic hammer blow (or a swing from the mighty John Henry!).

The differential equation idealizing this physical setting is

$$\frac{d^4y}{dx^4} + \frac{k}{EI}y = \frac{1}{EI}\delta(x), -\infty < x < \infty.$$

Here, E represents elasticity of the beam (rail road track), I is the "beam constant," and k is the spring (road bed) stiffness. The shock force on the

right hand side of the differential equation is modeled by the Dirac Delta function  $\delta(x)$ . If you are unfamiliar with  $\delta(x)$ , you may be surprised to learn that (despite its name), it is not a function at all. Rather,  $\delta(x)$  is an example of what mathematicians call a *distribution*. The Dirac Delta function (named after the physicist Paul Dirac) has the following important property

$$\int_{-\infty}^{\infty} f(x-y)\delta(y)dy = f(x).$$

A definition of the Dirac Delta function is

$$\delta(x) = \lim_{n \to \infty} n \chi_{(-1/2n, 1/2n)}(x),$$

where

$$\chi_{(-1/2n,1/2n)}(x) = \begin{cases} 1 & \text{for } -\frac{1}{2n} < x < \frac{1}{2n} \\ 0 & \text{otherwise.} \end{cases}$$

You can evaluate the Dirac Delta function at a point (say) x = 3, using the commands

```
syms x
del = sym('dirac(x)');
vpa(subs(del,x,3))
```

which return

Returning to the differential equation, let Y(w) = F[y(x)](w) and  $\Delta(w) = F[\delta(x)](w)$ . Indeed, try the command fourier (del,x,w). The Fourier transform turns differentiation into exponentiation, and, in particular,

$$F\left[\frac{d^4y}{dx^4}\right](w) = w^4Y(w).$$

To see a demonstration of this property, try this

which returns

$$w^4*transform::fourier(y(x), x, -w)$$

Note that you can call the fourier command with one, two, or three inputs (see the reference pages for fourier). With a single input argument, fourier(f) returns a function of the default variable w. If the input argument is a function of w, fourier(f) returns a function of t. All inputs to fourier must be symbolic objects.

We now see that applying the Fourier transform to the differential equation above yields the algebraic equation

$$\left(w^4 + \frac{k}{EI}\right) Y(w) = \Delta(w),$$

or

$$Y(w) = \Delta(w)G(w),$$

where

$$G(w) = \frac{1}{w^4 + \frac{k}{EI}} = F[g(x)](w)$$

for some function g(x). That is, g is the inverse Fourier transform of G:

$$g(x) = F^{-1}[G(w)](x)$$

The Symbolic Math Toolbox counterpart to the IFT is ifourier. This behavior of ifourier parallels fourier with one, two, or three input arguments (see the reference pages for ifourier).

Continuing with the solution of our differential equation, we observe that the ratio

$$\frac{K}{EI}$$

is a relatively "large" number since the road bed has a high stiffness constant k and a rail road track has a low elasticity E and beam constant I. We make the simplifying assumption that

$$\frac{K}{EI} = 1024.$$

This is done to ease the computation of  $F^{-1}[G(w)](x)$ . Proceeding, we type

```
G = 1/(w^4 + 1024);
g = ifourier(G,w,x);
g = simplify(g);
pretty(g)
```

and see

```
1/2 / PI \ 1/2 / PI \ 2 sin | -- + 4 x | exp(-4 x) heaviside(x) 2 heaviside(-x) sin | -- - 4 x | exp(4 x) \ 4 / \ 512
```

Notice that g contains the Heaviside distribution

$$H(x) = \begin{cases} 1 & \text{for } x > 0 \\ 0 & \text{for } x < 0 \\ 1/2 & \text{for } x = 0. \end{cases}$$

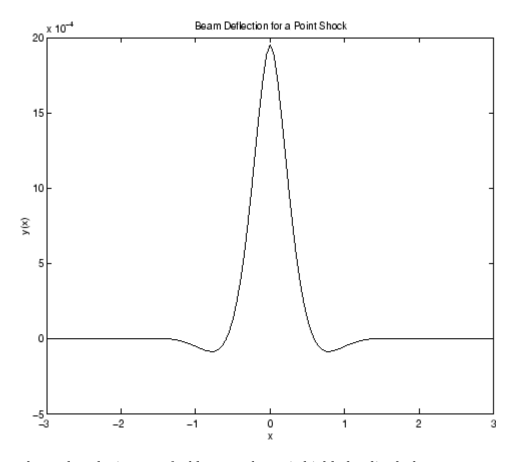
Since *Y* is the product of Fourier transforms, *y* is the convolution of the transformed functions. That is,  $F[y] = Y(w) = \Delta(w)$   $G(w) = F[\delta]$  F[g] implies

$$y(x) = (\delta * g)(x) = \int_{-\infty}^{\infty} g(x - y)\delta(y)dy = g(x).$$

by the special property of the Dirac Delta function. To plot this function, we must substitute the domain of x into y(x), using the subs command.

```
XX = -3:0.05:3;
YY = double(subs(g,x,XX));
plot(XX,YY)
title('Beam Deflection for a Point Shock')
xlabel('x'); ylabel('y(x)');
```

The resulting graph



shows that the impact of a blow on a beam is highly localized; the greatest deflection occurs at the point of impact and falls off sharply from there. This is the behavior we expect from experience.

## The Laplace and Inverse Laplace Transforms

The Laplace transform of a function f(t) is defined as

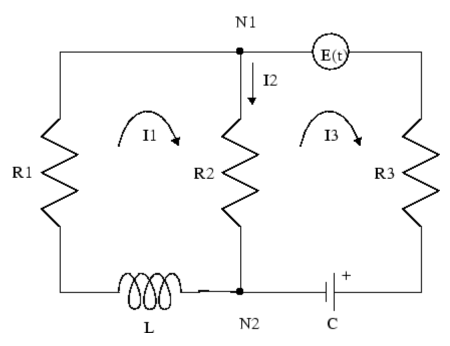
$$L[f](s) = \int_{0}^{\infty} f(t)e^{-ts}dt,$$

while the inverse Laplace transform (ILT) of f(s) is

$$L^{-1}[f](t) = \frac{1}{2\pi i} \int_{c-i\infty}^{c+i\infty} f(s)e^{st} ds,$$

where c is a real number selected so that all singularities of f(s) are to the left of the line s = c. The notation L[f] denotes the Laplace transform of f at s. Similarly,  $L^{-1}[f]$  is the ILT of f at t.

The Laplace transform has many applications including the solution of ordinary differential equations/initial value problems. Consider the resistance-inductor-capacitor (RLC) circuit below.



Let Rj and Ij, j = 1, 2, 3 be resistances (measured in ohms) and currents (amperes), respectively; L be inductance (henrys), and C be capacitance (farads); E(t) be the electromotive force, and Q(t) be the charge.

By applying Kirchhoff's voltage and current laws, Ohm's Law, and Faraday's Law, you can arrive at the following system of simultaneous ordinary differential equations.

$$\begin{split} \frac{dI_1}{dt} + \frac{R_2}{L} \frac{dQ}{dt} &= \frac{R_1 - R_2}{L} I_1, \ I_1(0) = I_0. \\ \\ \frac{dQ}{dt} &= \frac{1}{R_3 + R_2} \bigg( E(t) - \frac{1}{C} Q(t) \bigg) + \frac{R_2}{R_3 + R_2} I_1, \ Q(0) = Q_0. \end{split}$$

Let's solve this system of differential equations using laplace. We will first treat the  $R_j$ , L, and C as (unknown) real constants and then supply values later on in the computation.

```
syms R1 R2 R3 L C real
dI1 = sym('diff(I1(t),t)'); dQ = sym('diff(Q(t),t)');
I1 = sym('I1(t)'); Q = sym('Q(t)');
syms t s
E = sin(t); % Voltage
eq1 = dI1 + R2*dQ/L - (R2 - R1)*I1/L;
eq2 = dQ - (E - Q/C)/(R2 + R3) - R2*I1/(R2 + R3);
```

At this point, we have constructed the equations in the MATLAB workspace. An approach to solving the differential equations is to apply the Laplace transform, which we will apply to eq1 and eq2. Transforming eq1 and eq2

```
L2 = laplace(eq2,t,s)

returns

L1 = 
    s*laplace(I1(t), t, s) - I1(0) 
    + ((R1 - R2)*laplace(I1(t), t, s))/L 
    - (R2*(Q(0) - s*laplace(Q(t), t, s)))/L

L2 = 
    s*laplace(Q(t), t, s) - Q(0) 
    - (R2*laplace(I1(t), t, s))/(R2 + R3) - (C/(s^2 + 1) 
    - laplace(Q(t), t, s))/(C*(R2 + R3))
```

L1 = laplace(eq1,t,s)

```
Now we need to solve the system of equations L1 = 0, L2 = 0 for
laplace (I1(t),t,s) and laplace (Q(t),t,s), the Laplace transforms of I_1
and Q, respectively. To do this, we need to make a series of substitutions. For
the purposes of this example, use the quantities R1 = 4 \Omega (ohms), R2 = 2 \Omega,
R3 = 3 \Omega, C = 1/4 farads, L = 1.6 H (henrys), I1(0) = 15 A (amperes), and Q(0)
= 2 A/sec. Substituting these values in L1
  syms LI1 LQ
  NI1 = subs(L1, \{R1, R2, R3, L, C, 'I1(0)', 'Q(0)'\}, ...
         {4,2,3,1.6,1/4,15,2})
returns
  NI1 =
  s*laplace(I1(t), t, s) + (5*s*laplace(Q(t), t, s))/4
   + (5*laplace(I1(t), t, s))/4 - 35/2
The substitution
  NQ = subs(L2, \{R1, R2, R3, L, C, 'I1(0)', 'Q(0)'\}, \{4, 2, 3, 1.6, 1/4, 15, 2\})
returns
  NQ =
  s*laplace(Q(t), t, s) - 1/(5*(s^2 + 1))
  + (4*laplace(Q(t), t, s))/5 - (2*laplace(I1(t), t, s))/5 - 2
To solve for laplace (I1(t),t,s) and laplace (Q(t),t,s), we make a final
pair of substitutions. First, replace the strings 'laplace(I1(t),t,s)' and
```

'laplace(Q(t), t, s)' by the syms LI1 and LQ, using

```
NI1 = \dots
subs(NI1, {'laplace(I1(t),t,s)', 'laplace(Q(t),t,s)'}, {LI1,LQ})
```

to obtain

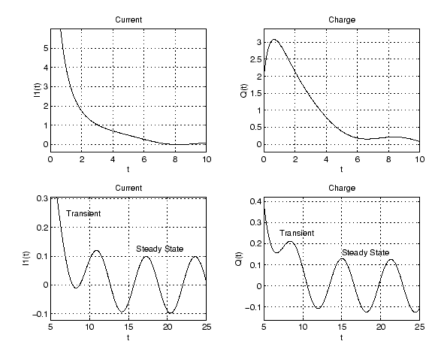
```
NI1 =
(5*LI1)/4 + LI1*s + (5*LQ*s)/4 - 35/2
```

Collecting terms

```
NI1 = collect(NI1,LI1)
```

```
gives
  NI1 =
   (5*LQ*s)/4 + LI1*(s + 5/4) - 35/2
A similar string substitution
  NQ = \dots
  subs(NQ, {'laplace(I1(t),t,s)', 'laplace(Q(t),t,s)'}, {LI1,LQ})
yields
  NQ =
   (4*LQ)/5 - (2*LI1)/5 + LQ*s - 1/(5*(s^2 + 1)) - 2
which, after collecting terms,
  NQ = collect(NQ, LQ)
gives
  NQ =
  LQ*(s + 4/5) - (2*LI1)/5 - 1/(5*(s^2 + 1)) - 2
Now, solving for LI1 and LQ
   [LI1,LQ] = solve(NI1,NQ,LI1,LQ)
we obtain
  LI1 =
   (300*s^3 + 280*s^2 + 295*s + 280)/(20*s^4 + 51*s^3 + 40*s^2 + 51*s + 20)
  LQ =
   (40*s^3 + 190*s^2 + 44*s + 195)/(20*s^4 + 51*s^3 + 40*s^2 + 51*s + 20)
To recover I1 and Q we need to compute the inverse Laplace transform of LI1
and LQ. Inverting LI1
  I1 = ilaplace(LI1,s,t)
produces
```

```
I1 =
   (15*(cosh((1001^(1/2)*t)/40)
   - (293*1001^(1/2)*sinh((1001^(1/2)*t)/40))/21879))/exp((51*t)/40)
   - (5*sin(t))/51
Inverting LQ
  Q = ilaplace(LQ,s,t)
yields
  Q =
  (4*\sin(t))/51 - (5*\cos(t))/51 + (107*(\cosh((1001^(1/2)*t)/40))
  + (2039*1001^(1/2)*sinh((1001^(1/2)*t)/40))/15301))/(51*exp((51*t)/40))
Now let's plot the current I1(t) and charge Q(t) in two different time
domains, 0 \le t \le 10 and 5 \le t \le 25. The statements
  subplot(2,2,1); ezplot(I1,[0,10]);
  title('Current'); ylabel('I1(t)'); grid
  subplot(2,2,2); ezplot(Q,[0,10]);
  title('Charge'); ylabel('Q(t)'); grid
  subplot(2,2,3); ezplot(I1,[5,25]);
  title('Current'); ylabel('I1(t)'); grid
  text(7,0.25, 'Transient'); text(16,0.125, 'Steady State');
  subplot(2,2,4); ezplot(Q,[5,25]);
  title('Charge'); ylabel('Q(t)'); grid
  text(7,0.25, 'Transient'); text(15,0.16, 'Steady State');
generate the desired plots
```



Note that the circuit's behavior, which appears to be exponential decay in the short term, turns out to be oscillatory in the long term. The apparent discrepancy arises because the circuit's behavior actually has two components: an exponential part that decays rapidly (the "transient" component) and an oscillatory part that persists (the "steady-state" component).

### The Z- and Inverse Z-transforms

The (one-sided) *z*-transform of a function f(n) is defined as

$$Z[f](z) = \sum_{n=0}^{\infty} f(n)z^{-n}.$$

The notation Z[f] refers to the z-transform of f at z. Let R be a positive number so that the function g(z) is analytic on and outside the circle |z| = R. Then the inverse z-transform (IZT) of g at n is defined as

$$Z^{-1}[g](n) = \frac{1}{2\pi i} \oint_{|z|=R} g(z)z^{n-1}dz, \ n = 1, 2, \dots$$

The notation  $Z^{-1}[f]$  means the IZT of f at n. The Symbolic Math Toolbox commands ztrans and iztrans apply the z-transform and IZT to symbolic expressions, respectively. See ztrans and iztrans for tables showing various mathematical representations of the z-transform and inverse z-transform and their Symbolic Math Toolbox counterparts.

The z-transform is often used to solve difference equations. In particular, consider the famous "Rabbit Problem." That is, suppose that rabbits reproduce only on odd birthdays (1, 3, 5, 7, ...). If p(n) is the rabbit population at year n, then p obeys the difference equation

$$p(n+2) = p(n+1) + p(n), p(0) = 1, p(1) = 2.$$

We can use ztrans to find the population each year p(n). First, we apply ztrans to the equations

```
pn = sym('p(n)');
pn1 = sym('p(n+1)');
pn2 = sym('p(n+2)');
syms n z
eq = pn2 - pn1 - pn;
Zeq = ztrans(eq, n, z)
```

to obtain

```
Zeq = z*p(0) - z*ztrans(p(n), n, z) - z*p(1) + z^2*ztrans(p(n), n, z) - z^2*p(0) - ztrans(p(n), n, z)
```

Next, replace 'ztrans(p(n),n,z)' with Pz and insert the initial conditions for p(0) and p(1).

```
syms Pz
Zeq = subs(Zeq,{'ztrans(p(n),n,z)','p(0)','p(1)'},{Pz,1,2})
```

to obtain

```
Zeq =
  Pz*z^2 - z - Pz*z - Pz - z^2
Collecting terms
  eq = collect(Zeq,Pz)
yields
  eq =
  -z - Pz*(z - z^2 + 1) - z^2
Now solve for Pz
  P = solve(eq, Pz)
to obtain
  P =
  -(z^2 + z)/(z - z^2 + 1)
To recover p(n), we take the inverse z-transform of P.
  p = iztrans(P,z,n);
  p = simple(p)
The result is a bit complicated, but explicit:
```

 $(3*5^{(1/2)}*(1/2 - 5^{(1/2)/2})^{(n - 1))/5 -$ 

 $(3*5^{(1/2)}*(5^{(1/2)}/2 + 1/2)^{(n - 1)}/5 + (4*(-1)^n*cos(n*(pi/2 + i*asinh(1/2))))/i^n$ 

This result can be used as is. But to simplify this result even further, use the MuPAD rewrite function:

```
\begin{split} p &= \text{feval(symengine,'rewrite',p ,'exp');} \\ p &= \text{simple(p)} \\ \\ p &= \\ &(3*5^{\circ}(1/2)*(1/2 - 5^{\circ}(1/2)/2)^{\circ}(n - 1))/5 - \dots \\ &(3*5^{\circ}(1/2)*(5^{\circ}(1/2)/2 + 1/2)^{\circ}(n - 1))/5 + \dots \\ &2*exp(pi*i*n)*(2/(5^{\circ}(1/2) + 1))^{\circ}n + 2*(5^{\circ}(1/2)/2 + 1/2)^{\circ}n \end{split}
```

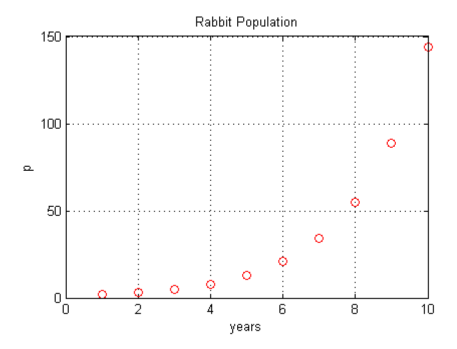
Replace the expression exp(pi\*i\*n) with  $(-1)^n$ :

```
p = subs(p, exp(pi*i*n), (-1)^n);
p = simple(p)
((5^{(1/2)}/2 + 1/2)^n*(3*5^(1/2) + 5) - \dots
  (1/2 - 5^{(1/2)/2})^n*(3*5^{(1/2)} + 15) + ...
  20*(-1)^n*(2/(5^(1/2) + 1))^n)/10
pretty(p)
 / 1/2 \n
                 / 1/2 \n
 | ---- + 1/2 | (3 5 + 5) - | 1/2 - ---- | (3 5 + 15) + 20 (-1) | ------ |
 \ 2 /
                         10
```

Finally, plot p:

```
m = 1:10;
y = double(subs(p,n,m));
plot(m,y,'r0')
title('Rabbit Population');
xlabel('years'); ylabel('p'); grid on
```

to show the growth in rabbit population over time.



#### **References**

Andrews, L.C., B.K. Shivamoggi, *Integral Transforms for Engineers and Applied Mathematicians*, Macmillan Publishing Company, New York, 1986

Crandall, R.E., *Projects in Scientific Computation*, Springer-Verlag Publishers, New York, 1994

Strang, G.,  $Introduction\ to\ Applied\ Mathematics,$  Wellesley-Cambridge Press, Wellesley, MA, 1986

# **Special Functions of Applied Mathematics**

#### In this section...

"Numerical Evaluation of Special Functions Using mfun" on page 3-112

"Syntax and Definitions of mfun Special Functions" on page 3-113

"Diffraction Example" on page 3-118

# Numerical Evaluation of Special Functions Using mfun

Over 50 of the special functions of classical applied mathematics are available in the toolbox. These functions are accessed with the mfun function, which numerically evaluates special functions for the specified parameters. This allows you to evaluate functions that are not available in standard MATLAB software, such as the Fresnel cosine integral. In addition, you can evaluate several MATLAB special functions in the complex plane, such as the error function erf.

For example, suppose you want to evaluate the hyperbolic cosine integral at the points 2 + i, 0, and 4.5. Look in the tables in "Syntax and Definitions of mfun Special Functions" on page 3-113 to find the available functions and their syntax. You can also enter the command

```
mfunlist
```

to see the list of functions available for mfun. This list provides a brief mathematical description of each function, its mfun name, and the parameters it needs. From the tables or list, you can see that the hyperbolic cosine integral is called Chi, and it takes one complex argument.

```
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.

**Note** mfun functions perform numerical, not symbolic, calculations. The input parameters should be scalars, vectors, or matrices of type double, or complex doubles, not symbolic variables.

## Syntax and Definitions of mfun Special Functions

The following conventions are used in the next table, unless otherwise indicated in the **Arguments** column.

x, y	real argument
z, z1, z2	complex argument
m, n	integer argument

### **MFUN Special Functions**

<b>Function Name</b>	Definition	mfun Name	Arguments
Bernoulli numbers and polynomials	Generating functions: $\frac{e^{xt}}{e^t - 1} = \sum_{n=0}^{\infty} B_n(x) \cdot \frac{t^{n-1}}{n!}$	<pre>bernoulli(n) bernoulli(n,t)</pre>	$n \ge 0$ $0 <  t  < 2\pi$
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	$B(x,y) = \frac{\Gamma(x) \cdot \Gamma(y)}{\Gamma(x+y)}$	Beta(x,y)	

<b>Function Name</b>	Definition	mfun Name	Arguments
Binomial coefficients	$\left(\frac{m}{n}\right) = \frac{m!}{n!(m-n)!}$	binomial(m,n)	
	$=\frac{\Gamma(m+1)}{\Gamma(n+1)\Gamma(m-n+1)}$		
Complete elliptic integrals	Legendre's complete elliptic integrals of the first, second, and third kind	<pre>EllipticK(k) EllipticE(k) EllipticPi(a,k)</pre>	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	<pre>EllipticCK(k) EllipticCE(k) EllipticCPi(a,k)</pre>	a is real, $-\infty < a < \infty$ . k is real, 0 < k < 1.
Complementary error function and its iterated integrals	$erfc(z) = \frac{2}{\sqrt{\pi}} \cdot \int_{z}^{\infty} e^{-t^{2}} dt = 1 - erf(z)$ $erfc(-1, z) = \frac{2}{\sqrt{\pi}} \cdot e^{-z^{2}}$ $erfc(n, z) = \int_{z}^{\infty} erfc(n - 1, t) dt$	erfc(z) erfc(n,z)	n > 0
Dawson's integral	$F(x) = e^{-x^2} \cdot \int_0^x e^{t^2} dt$	dawson(x)	
Digamma function	$\Psi(x) = \frac{d}{dx} \ln(\Gamma(x)) = \frac{\Gamma'(x)}{\Gamma(x)}$	Psi(x)	

Function Name	Definition	mfun Name	Arguments
Dilogarithm integral	$f(x) = \int_{1}^{x} \frac{\ln(t)}{1-t} dt$	dilog(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: $\frac{1}{\cosh(t)} = \sum_{n=0}^{\infty} E_n \frac{t^n}{n!}$	euler(n) euler(n,z)	$n \ge 0$ $ t  < \frac{\pi}{2}$
Exponential integrals	$Ei(n,z) = \int_{1}^{\infty} \frac{e^{-zt}}{t^n} dt$	Ei(n,z) Ei(x)	$n \ge 0$ $\operatorname{Real}(z) > 0$
	$Ei(x) = PV\left(-\int_{-\infty}^{x} \frac{e^t}{t}\right)$		
Fresnel sine and cosine integrals	$C(x) = \int_{0}^{x} \cos\left(\frac{\pi}{2}t^{2}\right) dt$	<pre>FresnelC(x) FresnelS(x)</pre>	
	$S(x) = \int_{0}^{x} \sin\left(\frac{\pi}{2}t^{2}\right) dt$		
Gamma function	$\Gamma(z) = \int_{0}^{\infty} t^{z-1} e^{-t} dt$	GAMMA(z)	
Harmonic function	$h(n) = \sum_{k=1}^{n} \frac{1}{k} = \Psi(n+1) + \gamma$	harmonic(n)	n > 0

Function Name	Definition	mfun Name	Arguments
Hyperbolic sine and cosine integrals	$Shi(z) = \int_{0}^{z} \frac{\sinh(t)}{t} dt$	Shi(z) Chi(z)	
	$Chi(z) = \gamma + \ln(z) + \int_{0}^{z} \frac{\cosh(t) - 1}{t} dt$		
(Generalized) hypergeometric function	$F(n,d,z) = \sum_{k=0}^{\infty} \frac{\prod_{i=1}^{j} \frac{\Gamma(n_i+k)}{\Gamma(n_i)} \cdot z^k}{\prod_{i=1}^{m} \frac{\Gamma(d_i+k)}{\Gamma(d_i)} \cdot k!}$	<pre>hypergeom(n,d,x) where n = [n1,n2,]</pre>	n1,n2, are real. d1,d2, are real and
	where j and m are the number of terms in n and d, respectively.	d = [d1,d2,]	nonnegative.
Incomplete elliptic integrals	Legendre's incomplete elliptic integrals of the first, second, and third kind.	<pre>EllipticF(x,k) EllipticE(x,k) EllipticPi(x,a,k)</pre>	$0 < x \le \infty$ . a is real, $-\infty < \alpha < \infty$ . k is real, 0 < k < 1.
Incomplete gamma function	$\Gamma(a,z) = \int_{z}^{\infty} e^{-t} \cdot t^{a-1} dt$	GAMMA(z1,z2) $z1 = a$ $z2 = z$	
Logarithm of the gamma function	$\ln \text{GAMMA}(z) = \ln(\Gamma(z))$	lnGAMMA(z)	
Logarithmic integral	$Li(x) = PV \left\{ \int_{0}^{x} \frac{dt}{\ln t} \right\} = Ei(\ln x)$	Li(x)	<i>x</i> > 1

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

The following orthogonal polynomials are available using mfun. In all cases, n is a nonnegative integer and x is real.

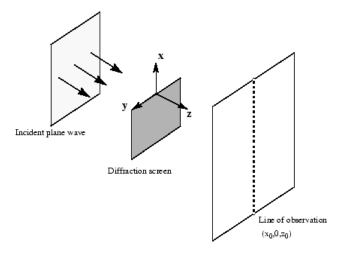
## **Orthogonal Polynomials**

Polynomial	mfun Name	Arguments
Chebyshev of the first	T(n,x)	
and second kind	U(n,x)	
Gegenbauer	G(n,a,x)	a is a nonrational algebraic expression or a rational number greater than -1/2.
Hermite	H(n,x)	
Jacobi	P(n,a,b,x)	a, b are nonrational algebraic expressions or rational numbers greater than -1.
Laguerre	L(n,x)	
Generalized Laguerre	L(n,a,x)	a is a nonrational algebraic expression or a rational number greater than -1.
Legendre	P(n,x)	

## **Diffraction Example**

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

Suppose you have a plane wave of intensity  $I_0$  and wave number k. 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 you 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

$$I = \frac{I_0}{2} \left[ \left( C(\zeta) + \frac{1}{2} \right)^2 + \left( S(\zeta) + \frac{1}{2} \right)^2 \right],$$

where

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

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

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

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

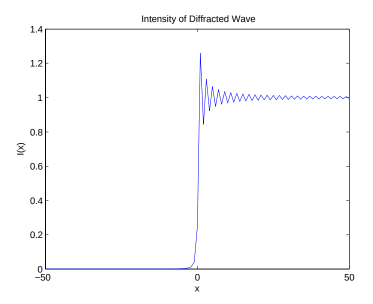
How does the intensity of the diffracted wave behave along the line of observation? Since k and  $z_0$  are constants independent of x, you set

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

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);
I0 = 1;
T = (C+1/2).^2 + (S+1/2).^2;
I = (I0/2)*T;
plot(x,I);
xlabel('x');
ylabel('I(x)');
title('Intensity of Diffracted Wave');
```



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

Note that values of x that are large and positive correspond to observation points far away from the screen. Here, you 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, you 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.

## Generating Code from Symbolic Expressions

#### In this section...

"Generating C or Fortran Code" on page 3-121

"Generating MATLAB Function Handles and M-Files" on page 3-122

"Generating Embedded MATLAB Function Blocks" on page 3-127

## **Generating C or Fortran Code**

You can generate C or Fortran code fragments from a symbolic expression, or generate files containing code fragments, using the ccode and fortran functions. These code fragments calculate numerical values as if substituting numbers for variables in the symbolic expression.

To generate code from a symbolic expression g, enter either ccode(g) or fortran(g).

For example:

```
syms x y z = 30*x^4/(x*y^2 + 10) - x^3*(y^2 + 1)^2; fortran(z) ans = t0 = (x**4*30)/(x*y**2+10) - x**3*(y**2+1)**2 ccode(z) ans = t0 = ((x*x*x*x)*3.0E1)/(x*(y*y)+1.0E1) - (x*x*x)*pow(y*y+1.0,2.0);
```

To generate a file containing code, either enter ccode(g, 'file', 'filename') or fortran(g, 'file', 'filename'). For the example above,

```
fortran(z,'file','C:\Work\fortrantest')
```

generates a file named fortrantest in the C:\Work directory. fortrantest consists of the following:

```
t12 = x**2

t13 = y**2

t14 = t13+1

t0 = (t12**2*30)/(t13*x+10)-t12*t14**2*x
```

Similarly, the command

```
ccode(z,'file','C:\Work\ccodetest')
```

generates a file named ccodetest that consists of the lines

```
t16 = x*x;

t17 = y*y;

t18 = t17+1.0;

t0 = ((t16*t16)*3.0E1)/(t17*x+1.0E1)-t16*(t18*t18)*x;
```

ccode and fortran generate many intermediate variables. This is called *optimized* code. Intermediate variables can make the resulting code more efficient by reusing intermediate expressions (such as t12 in fortrantest, and t16 in ccodetest). They can also make the code easier to read by keeping expressions short.

## **Generating MATLAB Function Handles and M-Files**

You can use matlabFunction to generate a MATLAB function handle that calculates numerical values as if you were substituting numbers for variables in a symbolic expression. You also can use matlabFunction to generate an M-file for calculating these numerical values. The generated M-file is available for use in any MATLAB calculation, whether or not the computer running the file has a license for Symbolic Math Toolbox functions.

#### **Generating a Function Handle**

matlabFunction can generate a function handle from any symbolic expression. For example:

```
syms x y
r = sqrt(x^2 + y^2);
ht = matlabFunction(tanh(r))
ht =
```

```
@(x,y) \tanh((x.^2 + y.^2).^{(1./2)})
```

You can use this function handle to calculate numerically:

```
ht(.5,.5)
ans =
0.6089
```

You can pass the usual MATLAB double-precision numbers or matrices to the function handle. For example:

```
cc = [.5,3];dd = [-.5,.5];
ht(cc,dd)
ans =
    0.6089     0.9954
```

### **Controlling the Order of Variables**

matlabFunction generates input variables in alphabetical order from a symbolic expression. That is why the function handle in "Generating a Function Handle" on page 3-122 has x before y:

```
ht = @(x,y)tanh((x.^2 + y.^2).^(1./2))
```

You can specify the order of input variables in the function handle using the vars option. You specify the order by passing a cell array of strings or symbolic arrays, or a vector of symbolic variables. For example:

```
syms x y z 

r = sqrt(x^2 + 3*y^2 + 5*z^2);

ht1 = matlabFunction(tanh(r), 'vars', [y x z])

ht1 = @(y,x,z)tanh((x.^2 + 3.*y.^2 + 5.*z.^2).^(1./2))

ht2 = matlabFunction(tanh(r), 'vars', {'x', 'y', 'z'})

ht2 = @(x,y,z)tanh((x.^2 + 3.*y.^2 + 5.*z.^2).^(1./2))
```

```
ht3 = matlabFunction(tanh(r), 'vars', {'x', [y z]})
ht3 = @(x,in2)tanh((x.^2 + 3.*in2(:,1).^2 + 5.*in2(:,2).^2).^(1./2)))
```

#### Generating an M-File

You can generate an M-file from a symbolic expression, in addition to a function handle. Specify the file name using the file option. Pass a string containing the file name or the path to the file. If you do not specify the path to the file, matlabFunction creates this file in the current directory.

This example generates an M-file that calculates the value of the symbolic matrix F for double-precision inputs t, x, and y:

```
syms x y t

z = (x^3 - \tan(y))/(x^3 + \tan(y));

w = z/(1 + t^2);

F = [w,(1 + t^2)*x/y; (1 + t^2)*x/y,3*z - 1];

matlabFunction(F,'file','C:\Work\testMatrix.m')
```

The file testMatrix.m contains the following code:

```
function F = testMatrix(t,x,y)
%TESTMATRIX
     F = TESTMATRIX(T,X,Y)
%
     This function was generated
%
     by the Symbolic Math Toolbox version 5.2.
     07-Nov-2008 12:00:32
t2 = x.^2;
t3 = tan(y);
t4 = t2.*x;
t5 = t.^2;
t6 = t5 + 1;
t7 = 1./y;
t8 = t6.*t7.*x;
t9 = t3 + t4:
t10 = 1./t9;
F = [-(t10.*(t3 - t4))./t6,t8; t8,- t10.*(3.*t3 - 3.*t2.*x) - 1];
```

matlabFunction generates many intermediate variables. This is called *optimized* code. Intermediate variables can make the resulting code more efficient by reusing intermediate expressions (such as t4, t6, t8, t9, and t10 in the calculation of F). Using intermediate variables can make the code easier to read by keeping expressions short.

If you don't want the default alphabetical order of input variables, use the vars option to control the order. Continuing the example,

```
matlabFunction(F,'file','C:\Work\testMatrix.m','vars',[x y t])
```

generates a file equivalent to the previous one, with a different order of inputs:

```
function F = testMatrix(x,y,t)
...
```

#### **Naming Output Variables**

By default, the names of the output variables coincide with the names you use calling matlabFunction. For example, if you call matlabFunction with the variable F

```
syms x y t z = (x^3 - \tan(y))/(x^3 + \tan(y)); w = z/(1 + t^2); F = [w, (1 + t^2)*x/y; (1 + t^2)*x/y, 3*z - 1]; matlabFunction(F,'file','C:\Work\testMatrix.m','vars',[x y t])
```

the generated name of an output variable is also *F*:

```
function F = testMatrix(x,y,t)
...
```

If you call matlabFunction using an expression instead of individual variables

```
syms x y t  z = (x^3 - \tan(y))/(x^3 + \tan(y));  w = z/(1 + t^2);  F = [w,(1 + t^2)*x/y; (1 + t^2)*x/y,3*z - 1]; matlabFunction(w + z + F,'file','C:\Work\testMatrix.m',...'vars',[x y t])
```

the default names of output variables consist of the word out followed by the number, for example:

```
function out1 = testMatrix(x,y,t)
```

To customize the names of output variables, use the output option:

```
SYMS X Y Z
r = x^2 + y^2 + z^2;
q = x^2 - y^2 - z^2;
f = matlabFunction(r, q, 'file', 'C:\Work\new_function',...
'outputs', {'name1','name2'})
```

The generated function returns name1 and name2 as results:

```
function [name1, name2] = new function(x,y,z)
```

#### **Converting MuPAD Expressions**

You can convert a MuPAD expression or function to a MATLAB function:

```
syms x y;
f = evalin(symengine, 'arcsin(x) + arccos(y)');
matlabFunction(f, 'file', 'C:\Work\new function');
```

The created file contains the same expressions written in the MATLAB language:

```
function f = new function(x,y)
%NEW FUNCTION
     F = NEW FUNCTION(X,Y)
%
     This function was generated by
     the Symbolic Math Toolbox version 5.2.
     31-0ct-2008 17:41:12
f = asin(x) + acos(y);
```

**Note** matlabFunction cannot correctly convert some MuPAD expressions to MATLAB functions. These expressions do not trigger an error message. When converting a MuPAD expression or function that is not on the MATLAB vs. MuPAD Expressions list, always check the results of conversion. To verify the results, execute the resulting function.

## **Generating Embedded MATLAB Function Blocks**

Using emlBlock, you can generate an Embedded MATLAB<sup>TM</sup> Function block. The generated block is available for use in Simulink<sup>®</sup> models, whether or not the computer running the simulations has a license for Symbolic Math Toolbox functions.

#### Generating and Editing a Block

Suppose, you want to create a model involving the van der Pol equation. Before you can convert a symbolic expression to an Embedded MATLAB Function block, create an empty model or open an existing one:

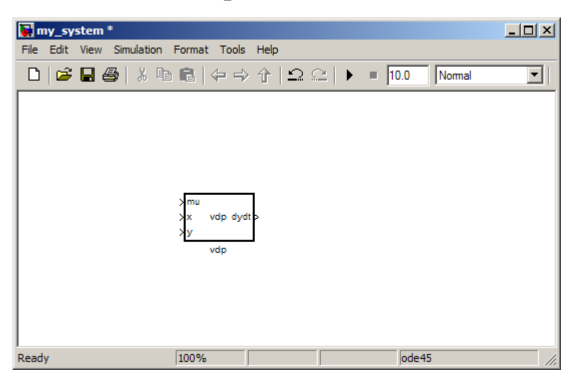
```
new_system('my_system');
open system('my system');
```

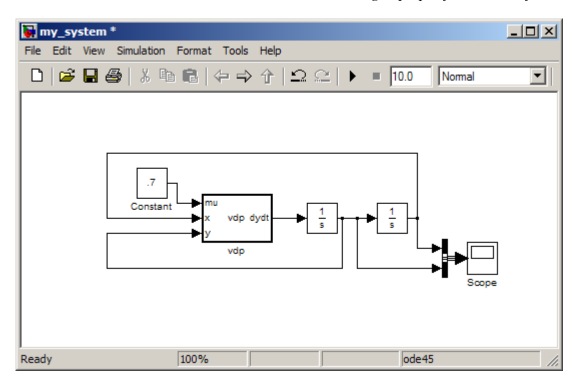
Create a symbolic expression and pass it to the emlBlock command. Also specify the block name:

```
syms x y mu
dydt = -x - mu*y*(x^2 - 1);
emlBlock('my_system/vdp',dydt);
```

If you use the name of an existing block, the emlBlock command replaces the definition of an existing block with the converted symbolic expression.

The model  $my\_system$  contains the generated block.





Add other Simulink blocks and wiring to properly define the system.

You can open and edit the generated block. To open a block, select **Edit>Open Block** or use the context menu.

```
Embedded MATLAB Editor - Block: my_system/vdp*
                                                                                    File Edit Text Debug Tools Window Help
  1
       function dydt = vdp (mu, x, y)
  2
  3
             DYDT = VDP(MU, X, Y)
  4
  5
             This function was generated by the Symbolic Math Toolbox version 5.2
  6
             06-Nov-2008 17:08:51
  7
  8
                 x - mu.*y.*(x.^2 - 1);
  9
 10
Ready
                                  Ln 10
                                          Col 1
```

## **Controlling the Order of Input Ports**

emlBlock generates input variables and the corresponding input ports in alphabetical order from a symbolic expression. To change the order of input variables, use the vars option:

```
syms x y mu
dydt = -x - mu*y*(x^2 - 1);
emlBlock('my_system/vdp', dydt,...
'vars', [y mu x])
```

## Naming the Output Ports

By default, emlBlock generates the names of the output ports as the word out followed by the output port number, for example, out3. The output option allows you to use the custom names of the output ports:

```
syms x y mu
dydt = -x - mu*y*(x^2 - 1);
```

```
emlBlock('my_system/vdp', dydt,...
'outputs',{'name1'})
```

#### **Converting MuPAD Expressions**

You can convert a MuPAD expression or function to an Embedded MATLAB Function block:

```
syms x y;
f = evalin(symengine, 'arcsin(x) + arccos(y)');
emlBlock('my_system/my_block', f);
```

The resulting block contains the same expressions written in the MATLAB language:

```
function f = my_block(x,y)
%MY_BLOCK
%    F = MY_BLOCK(X,Y)

%    This function was generated by
%    the Symbolic Math Toolbox version 5.2.
%    31-Oct-2008 11:48:48

f = asin(x) + acos(y);
```

**Note** Some MuPAD expressions cannot be correctly converted to a block. These expressions do not trigger an error message. When converting a MuPAD expression or function that is not on the MATLAB vs. MuPAD Expressions list, always check the results of conversion. To verify the results, you can:

- Run the simulation containing the resulting block
- Open the block and verify that all the functions are defined in the Embedded MATLAB Function Library

# MuPAD in Symbolic Math Toolbox

- "Understanding MuPAD" on page 4-2
- "MuPAD for MATLAB Users" on page 4-10
- "Integration of MuPAD and MATLAB" on page 4-25
- "Using Maple and MuPAD Engines" on page 4-35

# **Understanding MuPAD**

#### In this section...

"Introduction to MuPAD" on page 4-2

"The MATLAB Workspace and MuPAD Engines" on page 4-2

"Introductory Example Using a MuPAD Notebook from MATLAB" on page

#### Introduction to MuPAD

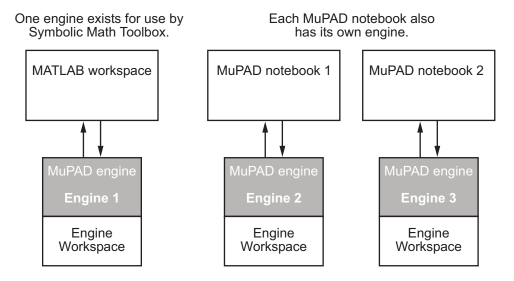
Version 5 of Symbolic Math Toolbox is powered by the MuPAD symbolic engine.

- Nearly all Symbolic Math Toolbox functions work the same way as in previous versions. To read about the differences with the new engine, see the transition Release Notes.
- MuPAD notebooks provide a new interface for performing symbolic calculations, variable-precision calculations, plotting, and animations. "Introductory Example Using a MuPAD Notebook from MATLAB" on page 4-3 contains an introductory example of how to use this interface.
- Symbolic Math Toolbox functions allow you to copy variables and expressions between the MATLAB workspace and MuPAD notebooks. For more information, see "Copying Variables and Expressions Between the MATLAB Workspace and MuPAD Notebooks" on page 4-25.
- You can call MuPAD functions and procedures from the MATLAB environment. For more information, see "Calling MuPAD Functions at the MATLAB Command Line" on page 4-28.

## The MATLAB Workspace and MuPAD Engines

A MuPAD engine is a separate process that runs on your computer in addition to a MATLAB process. A MuPAD engine starts when you first call a function that needs a symbolic engine, such as syms. Symbolic Math Toolbox functions that use the symbolic engine use standard MATLAB syntax, such as  $y = int(x^2)$ .

Conceptually, each MuPAD notebook has its own symbolic engine, with associated workspace. You can have any number of MuPAD notebooks open simultaneously.



The engine workspace associated with the MATLAB workspace is generally empty, except for assumptions you make about variables. For more information, see "Clearing Assumptions and Resetting the Symbolic Engine" on page 4-30.

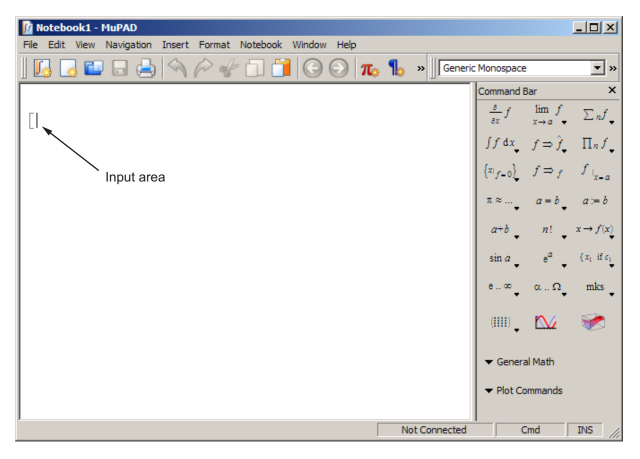
# Introductory Example Using a MuPAD Notebook from MATLAB

This example shows how to use a MuPAD notebook to calculate symbolically the mean and variance of a normal random variable that is restricted to be positive. For more information on using a MuPAD notebook, see "Calculating in a MuPAD Notebook" on page 4-15.

The density function of the normal and positive random variable is

$$f(x) = \begin{cases} e^{-x^2/2} \sqrt{2/\pi} & \text{if } x > 0\\ 0 & \text{otherwise.} \end{cases}$$

- 1 At the MATLAB command line, enter the command mupad
- 2 A blank MuPAD notebook opens. You perform calculations by typing in the input area, demarcated by a left bracket.



**3** In the input area, type

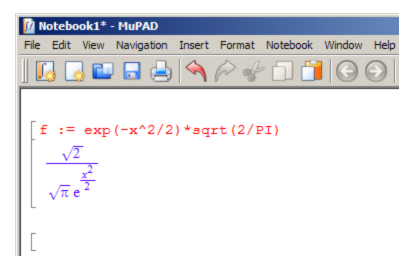
$$f := exp(-x^2/2)*sqrt(2/PI)$$

and press Enter.

**Note** Assignment in a MuPAD notebook uses :=, not the MATLAB syntax =. Also, the MuPAD syntax for the mathematical constant  $\pi$  is PI, not the MATLAB syntax pi. For more information on common syntax differences, see "Differences Between MATLAB and MuPAD Syntax" on page 4-20.

The MuPAD notebook displays results in real math notation.

Your notebook appears as follows.



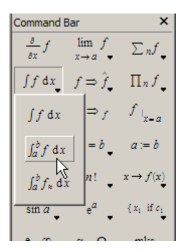
4 The mean of the random variable is

$$mean = \int_{0}^{\infty} x \cdot f \, dx.$$

To calculate the mean of the random variable, type

mean :=

**a** To place an integral in the correct syntax, click the integral button in the right-hand command bar, and select definite limits as shown.



**b** The correct syntax for integration appears in the input area.

```
mean := int(#f, #x=#a..#b)
```

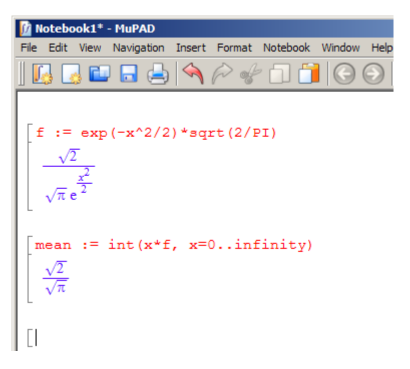
- c Replace #f with x\*f, #x with x, #a with 0, and #b with infinity.
  - Use the **Tab** key to select the replaceable fields #f, #x, etc.
  - Use Ctrl+space to autocomplete inputs; e.g., enter infi followed by Ctrl+space to enter infinity.

Once your input area reads

```
mean := int(x*f, x=0..infinity)
```

press Enter.

**Note** The syntax for integration, and for infinity, differ from the MATLAB versions.



**5** The variance of the random variable is

variance = 
$$\int_{0}^{\infty} (x - \text{mean})^{2} \cdot f dx.$$

To calculate the variance of the random variable, type variance :=  $int((x-mean)^2*f, x=0..infinity)$  and press **Enter**.

[variance := int((x-mean)^2\*f, x=0..infinity)]
$$\int_{0}^{\infty} \frac{\sqrt{2} \left(x - \frac{\sqrt{2}}{\sqrt{\pi}}\right)^2}{\sqrt{\pi} e^{\frac{x^2}{2}}} dx$$

**6** The result of evaluating variance is a complicated expression. Try to simplify it with the simplify command. Type

```
simplify(variance)
```

and press **Enter**. The result is indeed simpler.

$$\begin{bmatrix} simplify(variance) \\ \frac{\pi-2}{\pi} \end{bmatrix}$$

**7** Another expression for the variance of the random variable is

variance = 
$$\int_{0}^{\infty} x^{2} \cdot f dx - \text{mean}^{2}.$$

To calculate the variance of the random variable using this definition, type

variance2 := 
$$int(x^2*f, x=0..infinity) - mean^2$$

and press Enter.

[variance2 := int(x^2\*f, x=0..infinity) - mean^2 
$$1-\frac{2}{\pi}$$

The two expressions for variance, variance and variance2, are obviously equivalent.

For more information on working in MuPAD notebooks, select  $\mathbf{Help} > \mathbf{Open}$   $\mathbf{Help}$ , or press  $\mathbf{F1}$  to launch the MuPAD Help viewer.



Within the MuPAD Help viewer, both the "Getting Started" and "The MuPAD Notebook Interface" sections can help you understand and use MuPAD notebooks.

## **MuPAD for MATLAB Users**

#### In this section...

"Getting Help for MuPAD" on page 4-10

"Launching, Opening, and Saving MuPAD Notebooks" on page 4-12

"Opening Recent Files and Other MuPAD Interfaces" on page 4-13

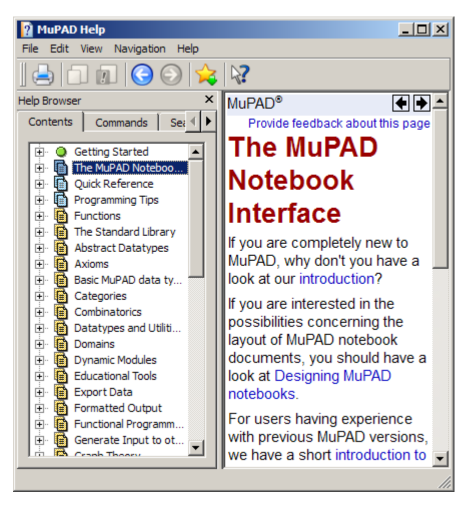
"Calculating in a MuPAD Notebook" on page 4-15

"Differences Between MATLAB and MuPAD Syntax" on page 4-20

# **Getting Help for MuPAD**

There is extensive online help available for MuPAD. You can access the help browser from the MATLAB workspace in a variety of ways:

• Enter doc(symengine) at the MATLAB command line to display MuPAD Help.



MuPAD Help contains complete documentation of the MuPAD language. It also explains how to use the various MuPAD interfaces, such as notebooks and the editor.

• For help on a specific MuPAD function, enter doc(symengine, 'functionName') at the MATLAB command line to display MuPAD Help at the functionName function.

There is also a MuPAD Tutorial PDF file available at http://www.mathworks.com/access/helpdesk/... help/pdf doc/symbolic/mupad tutorial.pdf .

## Launching, Opening, and Saving MuPAD Notebooks

To open a new MuPAD notebook from the MATLAB command line, enter

```
nb = mupad
```

(You can use any variable name you like instead of nb.) This opens a blank MuPAD notebook.

The variable nb is a handle to the notebook. This handle is used only for communication between the MATLAB workspace and the MuPAD notebook. It can be used as described in "Copying Variables and Expressions Between the MATLAB Workspace and MuPAD Notebooks" on page 4-25.

You can also open an existing MuPAD notebook file named file name from the MATLAB command line by entering the command

```
nb2 = mupad('file name')
```

This command is useful in case you lose the handle to a notebook; save the notebook file, and reopen it with a fresh handle.

Warning You can lose data when saving a MuPAD notebook. A notebook saves its inputs and outputs, but not the state of its engine. In particular, variables copied into a notebook using setVar(nb,...) are not saved with the notebook.

You can open and save MuPAD notebook files using the usual file system commands, and by using the MATLAB or MuPAD File menu. However, to use a handle to a notebook, you must open the notebook using the mupad command at the MATLAB command line.

**Note** MuPAD notebook files open in an un-evaluated state; in other words, the notebook is not synchronized with its engine when it opens. To synchronize a notebook with its engine, choose **Evaluate All** from the **Notebook** menu. For more information, see "Synchronizing a Notebook and its Engine" on page 4-19.

## **Opening Recent Files and Other MuPAD Interfaces**

If you have no MuPAD interfaces open, the command

mupadwelcome

brings up a window for launching various MuPAD interfaces.

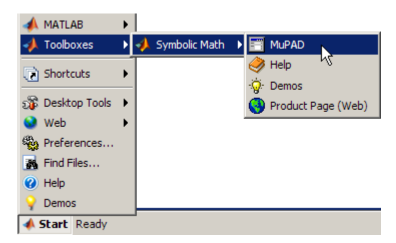


• To access MuPAD Help, click one of the three options in the **First Steps** pane.

- To launch a file in the **Open recent File** list, single-click its name.
- To launch a new notebook, click the **New Notebook** button.
- To launch a program editor, click the **New Editor** button. For information on this interface and its associated debugger, see MuPAD Help.
- To open an existing MuPAD notebook or program file, click **Open File** and navigate to the file.

**Note** If you have a MuPAD interface open, the mupadwelcome command launches a new notebook.

Alternatively, you can launch the mupadwelcome screen from the MATLAB Start menu as pictured.



This option works the same as the mupadwelcome function. For example, if you have a MuPAD interface open, the **Start** menu opens a new MuPAD notebook instead of the welcome screen.

#### Recovering the mupadwelcome Screen

If you check Don't show this dialog again in the Welcome to MuPAD screen, the screen is no longer available. To undo this action and make the screen available:

Command Bar

- 1 Enter doc(symengine) to launch MuPAD Help.
- 2 From the View menu, select Configure.
- 3 From the User Interface menu, uncheck Hide welcome dialog.

# Calculating in a MuPAD Notebook

#### The Visual Elements of a Notebook

A MuPAD notebook has the following main components.

Menu -Generic Monospace **▼** » Command Bar  $:= int(x^2*f, x=0..infinity) - mean^2$ plot(piecewise([x > 0,f], [x <= 0, 0]))Input areas Results and Plots 0.7 0.6 0.3 0.2 ▼ General Math ▼ Plot Commands This is a plot of the density Text area Mem 16 MB, T 0 s

- Enter commands for execution, evaluation, or plotting in input areas.
- Enter commentary in text areas.
- Use the Command Bar to help you enter commands into input areas with the proper syntax.
- Use the **Insert** menu to add a text area (called **Text Paragraph**) or input area (called Calculation).
- Use the **Notebook** menu to evaluate expressions in input areas.

#### Working in a Notebook

The MuPAD notebook interface differs from the MATLAB interface. Here are some things to keep in mind when working in a MuPAD notebook:

- Commands typed in an input area are not evaluated until you press Enter.
- You can edit the commands typed in *any* input area. For example, you can change a command, correct syntax, or try different values of parameters simply by selecting the area you wish to change and typing over it. Press **Enter** to have the notebook evaluate the result.
- Results do not automatically cascade or propagate through a notebook, as described in "Cascading Calculations" on page 4-16.
- The MATLAB method of recalling a previous command by typing an up arrow key does not have the same effect in a MuPAD notebook. Instead, you use arrow keys for navigation in MuPAD notebooks, similar to most word processors.

### **Cascading Calculations**

If you change a variable in a notebook, the changes do not automatically propagate throughout the notebook. For example, consider the following set of MuPAD commands.

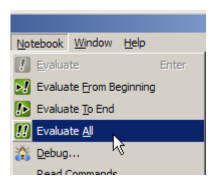
```
\begin{bmatrix} z := \sin(x) \\ \sin(x) \end{bmatrix}
\begin{bmatrix} y := z/(1+z^2) \\ \frac{\sin(x)}{\sin(x)^2 + 1} \end{bmatrix}
\begin{bmatrix} w := \text{simplify}(y/(1-y)) \\ -\frac{2\sin(x)}{\cos(2x) + 2\sin(x) - 3} \end{bmatrix}
```

Now change the definition of z in the first line of the notebook from sin(x) to cos(x) and press **Enter**.

```
\begin{bmatrix} z := \cos(x) \\ \cos(x) \end{bmatrix}
\begin{bmatrix} y := z/(1+z^2) \\ \frac{\sin(x)}{\sin(x)^2 + 1} \end{bmatrix}
\begin{bmatrix} w := \text{simplify}(y/(1-y)) \\ -\frac{2\sin(x)}{\cos(2x) + 2\sin(x) - 3} \end{bmatrix}
```

Only the first line was reevaluated. Therefore y and z are no longer synchronized; the notebook is in an inconsistent state.

To have the changes cascade to all parts of the notebook, select **Notebook** > Evaluate All.



The engine evaluates all the expressions in the notebook from top to bottom, and the notebook becomes consistent.

## Synchronizing a Notebook and its Engine

When you open a saved MuPAD notebook file, the notebook display is not synchronized with its engine. For example, suppose you saved the notebook pictured in the start of "Cascading Calculations" on page 4-16:

```
z := \sin(x)
\sin(x)
y := z/(1+z^2)
\frac{\sin(x)}{\sin(x)^2 + 1}
w := \text{simplify}(y/(1-y))
-\frac{2\sin(x)}{\cos(2x) + 2\sin(x) - 3}
```

If you open that file and immediately try to work in it, without synchronizing the notebook with its engine, the expressions in the notebook display are unavailable for calculations. For example, try to calculate u := (1+w)/w:

The variable w has no definition as far as the engine is concerned.

To remedy this situation, select **Notebook > Evaluate All**. The variable u changes to reflect the value of w.

$$\frac{\left(\frac{2\sin(x)}{\cos(2x) + 2\sin(x) - 3} - 1\right)\left(\cos(2x) + 2\sin(x) - 3\right)}{2\sin(x)}$$

## Differences Between MATLAB and MuPAD Syntax

There are several differences between MATLAB and MuPAD syntax. Be aware of which interface you are using in order to use the correct syntax:

- Use MATLAB syntax in the MATLAB workspace, *except* for the functions evalin(symengine,...) and feval(symengine,...), which use MuPAD syntax.
- Use MuPAD syntax in MuPAD notebooks.

You must define MATLAB variables before using them. However, every expression entered in a MuPAD notebook is assumed to be a combination of symbolic variables unless otherwise defined. This means that you have to be especially careful when working in MuPAD notebooks, since fewer of your typographic errors cause syntax errors.

This table lists common tasks, meaning commands or functions, and how they differ in MATLAB and MuPAD syntax.

#### Common Tasks in MATLAB and MuPAD Syntax

Task	MATLAB syntax	MuPAD syntax
Assignment	=	:=
List variables	whos	anames(All, User)
Numerical value of expression	double(expression)	float(expression)
Suppress output	;	:
Enter matrix	[x11,x12,x13; x21,x22,x23]	matrix([[x11,x12,x13], [x21,x22,x23]])
{a,b,c}	cell array	set
Linear algebra commands	Nothing extra needed	linalg:: prefix, or use(linalg)
Autocompletion	Tab	Ctrl-space
Equality, inequality comparison	==, ~=	=, <>

The next table lists the differences between MATLAB expressions and MuPAD expressions.

## MATLAB vs. MuPAD Expressions

MATLAB Expression	MuPAD Expression
Inf	infinity
pi	PI
i	I
NaN	undefined
fix	trunc
log	ln
asin	arcsin
acos	arccos
atan	arctan
asinh	arcsinh
acosh	arccosh
atanh	arctanh
acsc	arccsc
asec	arcsec
acot	arccot
acsch	arccsch
asech	arcsech
acoth	arccoth
besselj	besselJ
bessely	besselY
besseli	besselI
besselk	besselK
lambertw	lambertW
sinint	Si
cosint	Ci
eulergamma	EULER

MATLAB vs. MuPAD Expressions (Continued
-----------------------------------------

MATLAB Expression	MuPAD Expression
conj	conjugate
catalan	CATALAN
laplace	transform::laplace
ilaplace	transform::invlaplace
ztrans	transform::ztrans
iztrans	transform::invztrans

The MuPAD definition of Fourier transform and inverse Fourier transform differ from their Symbolic Math Toolbox counterparts by the sign of the exponent:

	Symbolic Math Toolbox definition	MuPAD definition
Fourier transform	$F[f](w) = \int_{-\infty}^{\infty} f(x)e^{-iwx}dx$	$F[f](w) = \int_{-\infty}^{\infty} f(x)e^{iwx}dx$
	F = fourier(f)	F = transform::fourier(f,x,w)
Inverse Fourier transform	$F^{-1}[f](x) = \frac{1}{2\pi} \int_{-\infty}^{\infty} f(w)e^{iwx}dw$	$F^{-1}[f](x) = \frac{1}{2\pi} \int_{-\infty}^{\infty} f(w)e^{-iwx}dw$
	Finv = ifourier(f)	Finv = transform::invfourier(f,w,x)

The MuPAD definition of exponential integral differs from the Symbolic Math Toolbox counterpart:

	Symbolic Math Toolbox definition	MuPAD definition
Exponential integral	expint(x) = -Ei(-x) = $\int_{x}^{\infty} \frac{\exp(-t)}{t} dt \text{ for } x > 0 =$ Ei(1, x).	$\operatorname{Ei}(x) = \int_{-\infty}^{x} \frac{e^{t}}{t} dt \text{ for } x < 0.$ $\operatorname{Ei}(n,t) = \int_{1}^{\infty} \frac{\exp(-xt)}{t^{n}} dt.$
		The definitions of Ei extend to the complex plane, with a branch cut along the negative real axis.

# Integration of MuPAD and MATLAB

#### In this section...

"Copying Variables and Expressions Between the MATLAB Workspace and MuPAD Notebooks" on page 4-25

"Calling MuPAD Functions at the MATLAB Command Line" on page 4-28

"Clearing Assumptions and Resetting the Symbolic Engine" on page 4-30

# Copying Variables and Expressions Between the MATLAB Workspace and MuPAD Notebooks

You can copy a variable in a MuPAD notebook to a variable in the MATLAB workspace using a MATLAB command. Similarly, you can copy a variable or symbolic expression in the MATLAB workspace to a variable in a MuPAD notebook using a MATLAB command. In order to do either assignment, you need to know the handle to the MuPAD notebook you want to address.

The only way to assign variables between a MuPAD notebook and the MATLAB workspace is to start the notebook using the syntax

```
nb = mupad;
```

(you can use any variable name for the handle nb) or open an existing notebook file with

```
nb = mupad(file name);
```

This handle is used only for communication between the MATLAB workspace and the MuPAD notebook.

• To copy a symbolic variable in the MATLAB workspace to a variable in the MuPAD notebook engine with the same name, enter

```
setVar(notebook handle, variable)
```

at the MATLAB command line. For example, if nb is the handle to the notebook and z is the variable, enter

```
setVar(nb,z)
```

There is no indication in the MuPAD notebook that the variable z exists. Check that it exists by entering z in an input area of the notebook, or by entering the command anames (All, User) in the notebook.

To assign a symbolic expression to a variable in a MuPAD notebook, enter

```
setVar(notebook_handle, 'variable', expression)
```

at the MATLAB command line. For example, if nb is the handle to the notebook, exp(x) - sin(x) is the expression, and z is the variable, enter

```
syms x
setVar(nb, 'z', exp(x) - sin(x))
```

For this type of assignment, x must be a symbolic variable in the MATLAB workspace.

Again, there is no indication in the MuPAD notebook that the variable z exists. Check that it exists by entering z in an input area of the notebook, or by entering the command anames (All, User) in the notebook.

 To copy a symbolic variable in a MuPAD notebook to a variable in the MATLAB workspace, enter

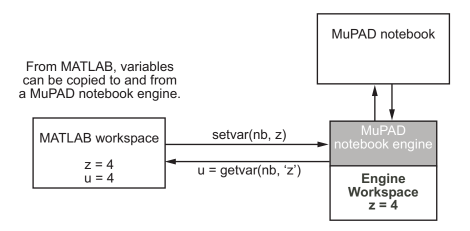
```
MATLABvar = getVar(notebook handle, 'variable');
```

at the MATLAB command line. For example, if nb is the handle to the notebook, z is the variable in the MuPAD notebook, and u is the variable in the MATLAB workspace, enter

```
u = getVar(nb, 'z')
```

The communication between the MATLAB workspace and the MuPAD notebook takes place with the notebook's engine. Therefore, the variable z must be synchronized into the notebook's MuPAD engine before using getVar, and not merely displayed in the notebook. If you try to use getVar to copy a variable z that is undefined in the MuPAD engine, the resulting MATLAB variable u is empty. For more information on this topic, see "Synchronizing a Notebook and its Engine" on page 4-19.

**Note** All such copying and assignment must be done from the MATLAB workspace, not from a MuPAD notebook.



#### Copying and Pasting Using the System Clipboard

You can also copy and paste between notebooks and the MATLAB workspace using standard editing commands. If you copy a result in a MuPAD notebook to the system clipboard, you may get the text associated with the expression, or a picture, depending on your operating system and application support.

For example, consider the following MuPAD expression.

$$y := \exp(x) / (1+x^2)$$

$$\frac{e^x}{x^2+1}$$

Select the output with the mouse and copy it to the clipboard.

```
y := \exp(x) / (1+x^2)
\frac{e^x}{x^2+1}
```

Paste this into the MATLAB workspace. The result is text:

```
\exp(x)/(x^2 + 1)
```

If you paste it into WordPad on a Windows® system, the result is a picture.



## Calling MuPAD Functions at the MATLAB Command Line

To access MuPAD functions and procedures at the MATLAB command line, use the evalin(symengine,...) function or the feval(symengine,...) function. These functions are designed to work like the existing MATLAB functions evalin and feval.

#### evalin

For evalin, the syntax is

```
y = evalin(symengine, 'MuPAD_Expression');
```

Use evalin when you want to perform computations in the MuPAD language, while working in the MATLAB workspace. You can use evalin for any MuPAD expression.

For example, to make a three-element symbolic vector of the sin(kx) function, k = 1 to 3, enter

```
y = evalin(symengine, 'sin(k*x)$k=1..3')
y =
[ sin(x), sin(2*x), sin(3*x)]
```

#### feval

For evaluating a MuPAD function, you can also use the feval function. feval has a different syntax than evalin, so it can be simpler to use. The syntax is

```
y = feval(symengine, 'MuPAD Function', x1,...,xn);
```

MuPAD\_Function represents the name of a MuPAD function. The arguments x1,...,xn must be symbolic variables, numbers, or strings. For example, to find the tenth element in the Fibonacci sequence, enter

```
z = feval(symengine, 'numlib::fibonacci',10)
z =
55
```

The next example compares the use of a symbolic solution of an equation to the solution returned by the MuPAD numeric fsolve function near the point x = 3. (For information on this function, enter doc(symengine, 'numeric::fsolve') at the MATLAB command line.)

```
syms x
f = sin(x^2);
solve(f)

ans =
0
0
feval(symengine, 'numeric::fsolve',f,'x=3')
ans =
x = 3.0699801238394654654386548746678
```

As you might expect, the answer is the numerical value of  $\sqrt{3\pi}$ . The setting of MATLAB format does not affect the display; it is the full returned value from the MuPAD 'numeric::fsolve' function.

#### Usage of evalin vs. feval

The evalin(symengine,...) function causes the MuPAD engine to evaluate a string. Since the MuPAD engine workspace is generally empty, expressions

returned by evalin(symengine,...) are not simplified or evaluated according to their definitions in the MATLAB workspace.

For example:

```
syms x
y = x^2;
evalin(symengine, 'cos(y)')
ans =
cos(y)
```

The variable y is not expressed in terms of x because y is not known to the MuPAD engine workspace.

In contrast, feval(symengine,...) can pass symbolic variables that exist in the MATLAB workspace, and these variables are evaluated before being processed in the MuPAD engine. For example:

```
syms x
y = x^2;
feval(symengine, 'cos', y)
ans =
cos(x^2)
```

# Clearing Assumptions and Resetting the Symbolic **Engine**

The symbolic engine workspace associated with the MATLAB workspace is usually empty. The MATLAB workspace keeps track of the values of symbolic variables, and passes them to the symbolic engine for evaluation as necessary. However, the symbolic engine workspace contains all assumptions you make about symbolic variables, such as whether a variable is real or positive. These assumptions can affect solutions to equations, simplifications, and transformations, as explained in "Examples of the Effect of Assumptions" on page 4-33.

#### **Note** The commands

```
syms x
x = sym('x')
clear x
```

clear any existing value of x in the MATLAB workspace, but do not clear assumptions about x in the symbolic engine workspace.

 If you make an assumption about the nature of a variable, e.g., by the commands

```
syms x real
or
syms x positive
```

clearing the variable x from the MATLAB workspace does not clear the assumption from the symbolic engine workspace. To clear the assumption, enter the command

```
syms x clear
```

For more detail, see "Checking a Variable's Assumptions" on page 4-32 and "Examples of the Effect of Assumptions" on page 4-33.

If you reset the symbolic engine by entering the command

```
reset(symengine)
```

or if you change symbolic engines with the symengine command, MATLAB no longer recognizes any symbolic variables that exist in the MATLAB workspace. Clear the variables with the clear command, or renew them with the syms or sym commands. The symengine command is discussed in "Choosing a Maple or MuPAD Engine" on page 4-35.

Here is an example of how the MATLAB workspace and the symbolic engine workspace respond to a sequence of commands:

Step	Command	MATLAB workspace	MuPAD Engine Workspace
1	syms x positive	x	x is positive
2	clear x	empty	x is positive
3	syms x	х	x is positive
4	syms x clear	х	empty

### Checking a Variable's Assumptions

To check whether a variable, say x, has any assumption in the symbolic engine workspace associated with the MATLAB workspace, enter the command

```
evalin(symengine, 'getprop(x)')
```

at the MATLAB command line.

- If the returned answer is C\_, there are no assumptions about the variable. (C\_ means it can be any complex number.)
- If the returned value is anything else, there are assumptions about the variable.

For example:

```
syms x real
evalin(symengine, 'getprop(x)')
ans =
R_
syms z
evalin(symengine, 'assume(z <> 0)')
evalin(symengine, 'getprop(z)')
ans =
C_ minus {0}
syms z clear
evalin(symengine, 'getprop(z)')
```

```
ans = C_
```

For more information about the basic sets that can be returned as assumptions, enter

```
doc(symengine, 'solvelib::BasicSet')
```

## **Examples of the Effect of Assumptions**

Assumptions can change the answers that the solve function returns, and can change the results of simplifications. The only assumptions you can make using MATLAB commands are real or positive.

For example, consider what transpires when solving the equation  $x^3 = 1$ :

However, clearing x does not change the underlying assumption that x is real:

```
clear x
syms x
solve('x^3=1')
ans =
1
```

Clearing x with syms x clear clears the assumption:

```
syms x clear
solve('x^3=1')
ans =
 -(3^{(1/2)*i})/2 - 1/2
   (3^{(1/2)*i)/2} - 1/2
```

Using evalin or feval, you can make a variety of assumptions about an expression; see "Calling MuPAD Functions at the MATLAB Command Line" on page 4-28. All such assumptions can be cleared with the command syms x clear, as in this example:

```
evalin(symengine, 'assume(a <> 0)');
evalin(symengine, 'solve(a*x^2+b*x+c=0,x)')
ans =
\{-(b - (b^2 - 4*a*c)^(1/2))/(2*a),...
 -(b + (b^2 - 4*a*c)^(1/2))/(2*a)
syms a clear
evalin(symengine, 'solve(a*x^2+b*x+c=0,x)')
ans =
piecewise([a <> 0, {-(b - (b^2 - 4*a*c)^(1/2))/(2*a),...
  -(b + (b^2 - 4*a*c)^(1/2))/(2*a)],...
  [a = 0 \text{ and } b \iff 0, \{-c/b\}], [a = 0 \text{ and } b = 0 \text{ and } c = 0, C_],...
  [a = 0 \text{ and } b = 0 \text{ and } c <> 0, {}])
```

# **Using Maple and MuPAD Engines**

#### In this section...

"Choosing a Maple or MuPAD Engine" on page 4-35

"Differences in Maple and MuPAD Syntax" on page 4-36

## Choosing a Maple or MuPAD Engine

You can use a Maple engine with Symbolic Math Toolbox software instead of the default MuPAD engine. You must have a compatible version of Maple software, available from Maplesoft®, installed on your computer. Contact http://www.maplesoft.com/ to find which versions of Maple software work with Symbolic Math Toolbox software.

To choose a Maple engine:

1 Enter

symengine

at the MATLAB command line to display the following GUI.



**2** • To use a Maple engine, click the **Maple** button, then the **Maple Location** button, and navigate to your computer's Maple installation directory.

To determine this directory:

- a Launch or switch to Maple.
- **b** Enter the command

kernelopts(mapledir);

at the Maple prompt.

- To use a MuPAD engine, click the **MuPAD** button.
- **3** Clear all symbolic variables if you change engines while using Symbolic Math Toolbox software. Do this by entering the clear command, or syms variable—list.

**Caution** Results may differ when computed with a Maple engine compared to those computed with a MuPAD engine. Also, the capabilities of the engines may differ.

## Differences in Maple and MuPAD Syntax

Prior to Version 5 of Symbolic Math Toolbox, Extended Symbolic Math Toolbox<sup>TM</sup> software supported calling the Maple engine from the MATLAB workspace with the maple and procread functions. Symbolic Math Toolbox software now uses the MuPAD engine by default, and uses the evalin(symengine,...) and feval(symengine,...) functions to access the MuPAD engine from the MATLAB workspace.

**Caution** Be sure to select the functions and syntax that are appropriate for your selected symbolic engine. For example, use procread and maple with a Maple engine; use evalin and feval with a MuPAD engine. The tables in the remainder of this section show the differences in syntax between the two engines.

## The maple Function and MuPAD Calls

The maple function is equivalent to one of three MuPAD calls, depending on its syntax:

Maple Engine Syntax	MuPAD Engine Syntax
maple(command)	evalin(symengine,'command')

Maple Engine Syntax	MuPAD Engine Syntax
maple('function',arg1,arg2,)	feval(symengine, 'function', arg1, arg2,)
maple restart	reset(symengine)

- The content of the command and function names must be in the correct syntax, as well as the MATLAB function call. The tables in "Maple and MuPAD Syntax" on page 4-39, "Maple and MuPAD Library Calls" on page 4-40, and "Maple and MuPAD Constants" on page 4-43 describe the differences between Maple and MuPAD syntax.
- The feval and evalin functions return symbolic expressions, while the maple command returns strings or symbolic expressions, depending on the types of the inputs.
- To convert a symbolic expressions to a string, call the char method. For example, if x is a symbolic variable equal to z^2/cos(z), then

```
y = char(x)
```

sets y to the string 'z^2/cos(z)'.

## The procread Function and evalin Calls

The procread function, used with a Maple engine, is equivalent to an appropriate evalin(symengine,...) method for a MuPAD engine. The evalin call should contain a command to read the code, as shown in the table below.

The following table contains an example in both Maple and MuPAD syntax.

Example of procread and evalin Calls		
procread for Maple Engine	evalin for MuPAD Engine	
procread('check.src')	evalin(symengine,'read("check.mu")')	
The check.src file contains the following code in Maple syntax:	Note that the " in the evalin call are double-quote characters, not two single-quote characters.	
<pre>check := proc(A)     # check(A) computes A*inverse(A)     local X;</pre>	The check.mu file contains the following code in MuPAD syntax:	
<pre>X := inverse(A):     evalm(A &amp;* X); end;</pre>	<pre>check := proc(A)</pre>	
	<pre>begin     X := 1/A;     A * X; end_proc:</pre>	

## mhelp Calls and the doc(symengine) method

The Maple engine mhelp function displays help about Maple functions to the command line. The equivalent MuPAD function is the doc method of the object returned by symengine. The doc method opens MuPAD Help to the specified function. This table shows the differences in syntax.

Maple Syntax	MuPAD Syntax
mhelp int	doc(symengine,'int')
mhelp convert	doc(symengine,'rewrite')

The table uses the equivalence of the Maple function convert and the MuPAD function rewrite. To find the differing syntax between the two engines, see "Maple and MuPAD Syntax" on page 4-39 and "Maple and MuPAD Library Calls" on page 4-40.

#### Maple and MuPAD Syntax

The following table lists common tasks (meaning functions or procedures) that have differences between Maple and MuPAD syntax. Blank entries in the table mean the task is not explicitly supported. Optional arguments are enclosed in angle brackets <>.

Task	Maple Syntax	MuPAD Syntax
Comment	#comment	<pre>// one-line comment /* multi-line comment */</pre>
Previous results	%, %%, %%%	%, %1, %2
Timing	<pre>s:=time(); cmd1;;cmdN; time()-s</pre>	<pre>time(), time(cmd1,,cmdN)</pre>
Matrices	<1,2;3,4>	matrix([[1,2],[3,4]])
Appending	[op(x), a, b,]	append(x, a, b,)
Concatenating lists	[op(x),op(y)]	x.y, [op(x),op(y)]
Sequences	i^2\$i=15 or seq(i^2,i=15)	i^2\$i=15
	seq(f, i = mn, e)	f(i) \$ i = mn step e
Types	whattype(expr)	type(expr), domtype(expr)
Testing types	type(expr,type)	testtype(expr,type)
Operand queries	op(n,expr), n >= 0	op(expr,n), n >= 0
Clearing variables	x := 'x'	delete x
Namespaces	x[y],:-	x::y
Employing package	with	use
String/name concatenation	x    10	x . 10

Task	Maple Syntax	MuPAD Syntax
For loops	for i from 6 by 2 to 100 do body end do;	for i from 6 to 100 step 2 do body end_for
	for x in obj do body; end do	for x in obj do body; end_for
While loops	while i < 100 do i := i+10; end do	while i < 100 do i := i+10; end_while
Repeat		repeat body until cond end_repeat
If/then/else	if b then x end if	if b then x end_if
Trapping errors	traperror(stmt)	traperror(stmt, <t>, <maxsteps>)</maxsteps></t>
Try/catch	try stmt; catch string:stmt; finally stmt end	
Procedure definition	<pre>f:=proc(x) local n; body; end;</pre>	<pre>f:=proc(x) local n; begin body; end_proc;</pre>
Non-commuting multiplication	&* (& is neutral-op) or A . B	domain overload of *

#### Maple and MuPAD Library Calls

The following table lists tasks that require different library function calls in Maple syntax and MuPAD syntax. Blank entries in the table mean the call is not explicitly supported. Optional arguments are enclosed in angle brackets <>.

Task	Maple Syntax	MuPAD Syntax
Reading data	read(filename)	read(filename, <quiet>, <plain>)</plain></quiet>
Opening files	open(name, mode)	fopen(filename   TempFile, <read write=""  =""  <br="">Append&gt;, <bin raw="" text=""  ="">)</bin></read>

Task	Maple Syntax	MuPAD Syntax
Displaying results	print(e1, e2, )	<pre>print(<unquoted>, <nonl>,   <keeporder>, <typeset>,   object1, object2,)</typeset></keeporder></nonl></unquoted></pre>
Substituting	subs(x=a,f)	<pre>subs(f, x=a, <unsimplified>)</unsimplified></pre>
Limits	<pre>limit(f, x=a, <left complex="" real="" right=""  ="">)</left></pre>	<pre>limit(f, x=a, <left real="" right=""  ="">, <intervals>)</intervals></left></pre>
Mapping	map(f, expr, arg1, arg2,)	<pre>map(expr, f, <arg1, arg2,="">, <unsimplified>)</unsimplified></arg1,></pre>
Logarithms	log(x)	ln(x)
Some special functions	AiryAi(n,z)	airyAi(z,n)
	argument(z)	arg(z)
	<pre>dirac(n,x), dirac([n1nk],[x1xk])</pre>	dirac(x,n)
	EllipticK(z) different norm	EllipticK(z)
	EllipticPi(z,nu,k) different norm	EllipticPi(m,phi,n)
	FresnelC(x) different norm	fresnelC(x)
	GAMMA(x)	gamma(x)
	GAMMA(a,x)	igamma(a,x)
	lnGAMMA(x)	lngamma(x)
	Heaviside(t)	heaviside(x)
	JacobiAM(z,k) different norm	jacobiAM(u,m)
	Tensor[KroneckerDelta](m,n)	kroneckerDelta(m,n)
	Psi(n,x)	psi(x,n)
	Wrightomega(x)	wrightOmega(x)

Task	Maple Syntax	MuPAD Syntax
Factorials	n! or factorial(n)	n! or fact(n)
Integrals	int(f, x = ab)	<pre>int(f, x = ab,   <principalvalue>)</principalvalue></pre>
Taylor series	taylor(f, x=a, n)	<pre>taylor(f, x = x0, <order>, <mode>, <nowarning>)</nowarning></mode></order></pre>
Coefficients	<pre>coeffs(p, x, 't'), coeff(p, x, n)</pre>	coeffs(f, <vars>, <x>, n)</x></vars>
Simplifying basic	simplify(f)	<pre>Simplify(f, <steps>), simplify(f)</steps></pre>
Simplifying to a target	<pre>simplify(f, <symbolic>,</symbolic></pre>	<pre>simplify(f,target), target = cos, sin, exp, ln, sqrt, unit, logic, condition, or relation</pre>
Simplifying special	simplify[radical]	radsimp
Combining	<pre>combine(f, n, opt1, opt2,)</pre>	<pre>combine(f, &lt;[target1, target2,]&gt;)</pre>
Rewriting	convert(expr, form)	rewrite(expr, func)
Collecting	<pre>collect(f, x, <form>,   <func>)</func></form></pre>	<pre>collect(f, x, <f>)</f></pre>
Factoring	factor(a, K)	<pre>factor(f, <adjoin =="" adjoin="">,   <maxdegree =="" n="">)</maxdegree></adjoin></pre>
Finding free variables (indeterminates)	indets(expr, <typename>)</typename>	freeIndets(expr)
Solving equations	solve(equations, variables)	<pre>solve(system, vars, <options>)</options></pre>
Solving ODEs	<pre>dsolve({ODE, ICs}, y(x), options)</pre>	solve(ODE)
Solving recurrences	rsolve(eqns,fcns)	solve(REC)
Finding discontinuities	discont(f,x)	<pre>discont(f, x = a b,   <undefined>)</undefined></pre>
Making assumptions	assume(x,real)	assume(x,R_)

Task	Maple Syntax	MuPAD Syntax
Listing properties	about(x)	getprop(x)
Evaluating numerically	evalf(expr)	float(expr)
Evaluating Boolean	evalb(expr)	bool(expr)
Evaluating matrix	evalm(a+b), evalm(x.b)	a+b, a*b matrices a,b
Parsing string	parse(string,options)	text2expr(string)
Showing code	print(f)	expose(f)
Leading terms	lcoeff	lcoeff(p), lterm(p)
Partial fractions	convert(expr, parfrac)	partfrac(f)
Plotting 2-D	plot(f,x=x0x1)	plot(f1,f2,, x=x0x1), plotfunc2d(f1,f2,, x=x0x1)
Plotting 3-D	plot3d(f, x=ab, y=cd)	plotfunc3d(f1,f2,, x=x0x1, y=y0y1)
Pseudo division	Prem(p,q)	pdivide(p,q)
Splitting objects	selectremove	split(obj,f)

#### **Maple and MuPAD Constants**

The following table lists the constants and global symbols that differ between Maple syntax and MuPAD syntax.

Symbol	Maple Syntax	MuPAD Syntax
Catalan number	Catalan	CATALAN
Digits of precision for floats	Digits	DIGITS
Euler's gamma constant	gamma	EULER
Library locations	libname	LIBPATH, READPATH, PACKAGEPATH

Symbol	Maple Syntax	MuPAD Syntax
Empty sequence	NULL	null()
Default number of terms	Order	ORDER
$\pi = 3.14159$	Pi	PI
Three-state Boolean logic values	True/False/FAIL	TRUE/FALSE/UNKNOWN

# Function Reference

Calculus (p. 5-2)

Linear Algebra (p. 5-2)

Simplification (p. 5-3)

Solution of Equations (p. 5-3)

Variable Precision Arithmetic

(p. 5-4)

Arithmetic Operations (p. 5-4)

Special Functions (p. 5-4)

MuPAD (p. 5-5)

Pedagogical and Graphical

Applications (p. 5-6)

Conversions (p. 5-6)

Basic Operations (p. 5-7)

Integral and Z-Transforms (p. 5-8)

Perform calculus operations on

symbolic expressions

Symbolic matrix manipulation

Modify or simplify symbolic data

Solve symbolic expression

Computing that requires exact

control over numeric accuracy

Perform arithmetic on symbolic

expressions

Specific mathematical applications

Access MuPAD

Provide more information with plots

and calculations

Convert symbolic data from one data

type to another

Basic operations of symbolic data

Perform integral transforms and

z-transforms

#### **Calculus**

diff Differentiate symbolic expression

int Integrate

iacobian Jacobian matrix

limit Limit of symbolic expression symsum Symbolic summation of series

taylor Taylor series expansion

## **Linear Algebra**

colspace Basis for column space

det Symbolic matrix determinant

diag Create or extract symbolic diagonals

Symbolic eigenvalues and eig

eigenvectors

expm Symbolic matrix exponential

inv Symbolic matrix inverse

jordan Jordan canonical form null Basis for null space

poly Characteristic polynomial of matrix

rank Symbolic matrix rank

rref Reduced row echelon form svd Symbolic singular value

decomposition

tril Symbolic lower triangle triu Symbolic upper triangle

## **Simplification**

coeffs Coefficients of multivariate

polynomial

collect coefficients

expand Symbolic expansion of polynomials

and elementary functions

factor Factorization

horner Horner nested polynomial

representation

numden Numerator and denominator

simple Search for simplest form of symbolic

expression

simplify Symbolic simplification

subexpr Rewrite symbolic expression in

terms of common subexpressions

subs Symbolic substitution in symbolic

expression or matrix

## **Solution of Equations**

compose Functional composition

dsolve Symbolic solution of ordinary

differential equations

finverse Functional inverse

solve Symbolic solution of algebraic

equations

#### **Variable Precision Arithmetic**

digits Variable precision accuracy

vpa Variable precision arithmetic

# **Arithmetic Operations**

Addition

Subtraction

Multiplication

Array multiplication

Left division

Array left division

Right division

Array right division

Matrix or scalar raised to a power

Array raised to a power

Complex conjugate transpose

Real transpose

## **Special Functions**

cosint Cosine integral

dirac Dirac delta

heaviside Compute Heaviside step function

hypergeom Generalized hypergeometric lambertw Lambert's W function

mfun Numeric evaluation of special

mathematical function

mfunlist List special functions for use with

mfun

sinint Sine integral zeta Riemann Zeta

#### **MuPAD**

clear all Remove items from the MATLAB

workspace and reset the MuPAD

engine.

docGet help for MuPAD functionsevalinEvaluate MuPAD expressionsfevalEvaluate MuPAD expressions

getVar Get variable from MuPAD notebook

mupadStart MuPAD notebookmupadwelcomeLaunch MuPAD interfacesopenmnOpen MuPAD notebookopenmuOpen MuPAD program file

reset Close MuPAD engine

setVar Assign variable in MuPAD notebook

symengine Choose symbolic engine

## **Pedagogical and Graphical Applications**

ezcontour Contour plotter

ezcontourf Filled contour plotter

ezmesh 3-D mesh plotter

ezmeshc Combined mesh and contour plotter

ezplot Function plotter

ezplot3 3-D parametric curve plotter

ezpolar Polar coordinate plotter

ezsurf 3-D colored surface plotter

ezsurfc Combined surface and contour

plotter

funtool Function calculator

Interactive evaluation of Riemann rsums

sums

taylortool Taylor series calculator

#### **Conversions**

ccode C code representation of symbolic

expression

double Convert symbolic matrix to MATLAB

numeric form

emlBlock Convert symbolic expression to an

Embedded MATLAB Function block

fortran Fortran representation of symbolic

expression

int8, int16, int32, int64 Convert symbolic matrix to signed

integers

latex LaTeX representation of symbolic

expression

matlabFunction Convert symbolic expression to

function handle or file

poly2sym Polynomial coefficient vector to

symbolic polynomial

single Convert symbolic matrix to single

precision

sym2poly Symbolic-to-numeric polynomial

conversion

uint8, uint16, uint32, uint64 Convert symbolic matrix to unsigned

integers

### **Basic Operations**

ceil Round symbolic matrix toward

positive infinity

conj Symbolic complex conjugate

eq Symbolic equality test

findsym Determine variables in symbolic

expression or matrix

fix Round toward zero

floor Round symbolic matrix toward

negative infinity

frac Symbolic matrix elementwise

fractional parts

imag Imaginary part of complex number

log10 Logarithm base 10 of entries of

symbolic matrix

Logarithm base 2 of entries of log2

symbolic matrix

mod Symbolic matrix elementwise

modulus

pretty Pretty-print symbolic expressions

quorem Symbolic matrix elementwise

quotient and remainder

real Real part of imaginary number

round Symbolic matrix elementwise round

size Symbolic matrix dimensions

sort Sort symbolic vectors or polynomials

Symbolic numbers, variables, and sym

objects

Shortcut for constructing symbolic syms

objects

symvar Find symbolic variables in symbolic

expression or matrix

## **Integral and Z-Transforms**

fourier Fourier integral transform

ifourier Inverse Fourier integral transform

Inverse Laplace transform ilaplace

iztrans Inverse z-transform laplace Laplace transform

ztrans z-transform

# Functions — Alphabetical List

## **Arithmetic Operations**

#### **Purpose** Perform arithmetic operations on symbols **Syntax** A+B A-B A\*B A.\*B A\B A.\B B/A A./B A^B A.^B A١ Α.' **Description** Matrix addition. A+B adds A and B. A and B must have the same dimensions, unless one is scalar. Matrix subtraction. A-B subtracts B from A. A and B must have the same dimensions, unless one is scalar. Matrix multiplication. A\*B is the linear algebraic product of A and B. The number of columns of A must equal the number of rows of B, unless one is a scalar. . \* Array multiplication. A.\*B is the entry-by-entry product of A and B. A and B must have the same dimensions, unless one is scalar. Matrix left division. A\B solves the symbolic linear equations A\*X=B for X. Note that A\B is roughly equivalent to inv(A)\*B. Warning messages are produced if X does not exist or is not unique. Rectangular matrices A are allowed, but the equations must be consistent; a least squares solution is not

computed.

## **Arithmetic Operations**

. \	Array left division. A.\B is the matrix with entries
	B(i,j)/A(i,j). A and B must have the same
	dimensions, unless one is scalar.

- / Matrix right division. B/A solves the symbolic linear equation X\*A=B for X. Note that B/A is the same as (A.'\B.').'. Warning messages are produced if X does not exist or is not unique. Rectangular matrices A are allowed, but the equations must be consistent; a least squares solution is not computed.
- ./ Array right division. A./B is the matrix with entries A(i,j)/B(i,j). A and B must have the same dimensions, unless one is scalar.
- ^ Matrix power. A^B raises the square matrix A to the integer power B. If A is a scalar and B is a square matrix, A^B raises A to the matrix power B, using eigenvalues and eigenvectors. A^B, where A and B are both matrices, is an error.
- Array power. A.^B is the matrix with entries A(i,j)^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

# **Arithmetic Operations**

```
[ 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
  (a22*b1 - a21*b2)/(a11*a22 - a12*a21)
  x2 =
  -(a12*b1 - a11*b2)/(a11*a22 - a12*a21)
null, solve
```

See Also

C code representation of symbolic expression

#### **Syntax**

```
ccode(s)
ccode(s,'file',fileName)
```

#### **Description**

ccode(s) returns a fragment of C that evaluates the symbolic expression s.

ccode(s, 'file', fileName) writes an "optimized" C code fragment that evaluates the symbolic expression s to the file named fileName. "Optimized" means intermediate variables are automatically generated in order to simplify the code.

#### **Examples**

The statements

```
syms x
  f = taylor(log(1+x));
  ccode(f)
return
    t0 = x - (x*x)*(1.0/2.0) + (x*x*x)*(1.0/3.0) - (x*x*x*x)*(1.0/4.0) + (x*x*x*x)*(1.0/5.0);
The statements
  H = sym(hilb(3));
  ccode(H)
return
     H[0][0] = 1.0;
     H[0][1] = 1.0/2.0;
     H[0][2] = 1.0/3.0;
     H[1][0] = 1.0/2.0;
     H[1][1] = 1.0/3.0;
     H[1][2] = 1.0/4.0;
     H[2][0] = 1.0/3.0;
     H[2][1] = 1.0/4.0;
```

```
H[2][2] = 1.0/5.0;
```

The statements

```
syms x
z = exp(-exp(-x));
ccode(diff(z,3),'file','C:\ccodetest');
```

return a file named ccodetest containing the following:

```
t7 = exp(-x);
t8 = exp(-t7);
t0 = t8*exp(x*-2.0)*-3.0+t8*exp(x*-3.0)+t7*t8;
```

#### See Also

fortran, latex, matlabFunction, pretty

"Generating Code from Symbolic Expressions" on page 3-121

**Purpose** Round symbolic matrix toward positive infinity

**Syntax** Y = ceil(x)

**Description** Y = ceil(x) is the matrix of the smallest integers greater than or

equal to x.

**Example** x = sym(-5/2)

[fix(x) floor(x) round(x) ceil(x) frac(x)]

= [ -2, -3, -3, -2, -1/2]

**See Also** round, floor, fix, frac

## clear all

**Purpose** Remove items from the MATLAB workspace and reset the MuPAD

engine.

Syntax clear all

**Description** clear all clears all objects in the MATLAB workspace and closes the

MuPAD engine associated with the MATLAB workspace resetting all

its assumptions.

See Also reset

Coefficients of multivariate polynomial

#### **Syntax**

```
C = coeffs(p)
C = coeffs(p,x)
[C,T] = coeffs(p,x)
```

#### **Description**

C = coeffs(p) returns the coefficients of the polynomial p with respect to all the indeterminates of p.

C = coeffs(p,x) returns the coefficients of the polynomial p with respect to x.

[C,T] = coeffs(p,x) also returns an expression sequence of the terms of p. There is a one-to-one correspondence between the coefficients and the terms of p.

#### **Examples**

```
syms x
t = 2 + (3 + 4*log(x))^2 - 5*log(x);
coeffs(expand(t)) = [ 11, 19, 16]

syms a b c x
y = a + b*sin(x) + c*sin(2*x)
coeffs(y,sin(x)) = [ a + c*sin(2*x), b]
coeffs(expand(y),sin(x)) = [ a, b + 2*c*cos(x)]

syms x y
z = 3*x^2*y^2 + 5*x*y^3
coeffs(z) = [ 5, 3]
coeffs(z,x) = [ 5*y^3, 3*y^2]
[c,t] = coeffs(z,y) returns c = [5*x, 3*x^2], t = [ y^3, y^2]
```

#### **See Also**

sym2poly

```
Purpose
                  Collect coefficients
Syntax
                  R = collect(S)
                  R = collect(S,v)
Description
                  R = collect(S) returns an array of collected polynomials for each
                  polynomial in the array S of polynomials.
                  R = collect(S,v) collects terms containing the variable v.
Examples
                  The following statements
                     syms x y;
                     R1 = collect((exp(x)+x)*(x+2))
                     R2 = collect((x+y)*(x^2+y^2+1), y)
                     R3 = collect([(x+1)*(y+1),x+y])
                  return
                     R1 =
                     2*exp(x) + x*(exp(x) + 2) + x^2
                     R2 =
                     y^3 + x^*y^2 + (x^2 + 1)^*y + x^*(x^2 + 1)
                     R3 =
                     [y + x*(y + 1) + 1, x + y]
```

expand, factor, simple, simplify, syms

See Also

Basis for column space

**Syntax** 

B = colspace(A)

**Description** 

B = colspace(A) returns a matrix whose columns form a basis for the column space of A. A is a symbolic or numeric matrix. Note that size(colspace(A),2) returns the rank of A.

**Examples** 

The statements

```
A = sym([2,0;3,4;0,5])

B = colspace(A)
```

return

**See Also** 

null, orth

Functional composition

#### **Syntax**

```
compose(f,g)
compose(f,g,z)
compose(f,g,x,z)
compose(f,g,x,y,z)
```

#### **Description**

compose (f,g) returns f(g(y)) where f = f(x) and g = g(y). Here x is the symbolic variable of f as defined by symvar and y is the symbolic variable of g as defined by symvar.

compose(f,g,z) returns f(g(z)) where f = f(x), g = g(y), and x and y are the symbolic variables of f and g as defined by symvar.

compose(f,g,x,z) returns f(g(z)) and makes x the independent variable for f. That is, if f = cos(x/t), then compose(f,g,x,z) returns cos(g(z)/t) whereas compose(f,g,t,z) returns cos(x/g(z)).

compose(f,g,x,y,z) returns f(g(z)) and makes x the independent variable for f and y the independent variable for g. For f = cos(x/t) and g = sin(y/u), compose(f,g,x,y,z) returns cos(sin(z/u)/t) whereas compose(f,g,x,u,z) returns cos(sin(y/z)/t).

#### **Examples**

Suppose

```
syms x y z t u;
f = 1/(1 + x^2); g = sin(y); h = x^t; p = exp(-y/u);
```

Then

#### See Also

finverse, subs, syms

Purpose Symbolic complex conjugate

**Syntax** conj(X)

**Description** conj(X) is the complex conjugate of X.

For a complex X, conj(X) = real(X) - i\*imag(X).

See Also real, imag

Cosine integral

**Syntax** 

Y = cosint(X)

**Description** 

Y = cosint(X) evaluates the cosine integral function at the elements of X, a numeric matrix, or a symbolic matrix. The cosine integral function is defined by

$$Ci(x) = \gamma + \ln(x) + \int_{0}^{x} \frac{\cos t - 1}{t} dt,$$

where  $\gamma$  is Euler's constant 0.577215664...

**Examples** 

cosint(7.2) returns 0.0960.

cosint([0:0.1:1]) returns

Columns 1 through 6

Columns 7 through 11

The statements

```
syms x;
f = cosint(x);
diff(f)
```

return

cos(x)/x

**See Also** 

sinint

Symbolic matrix determinant

**Syntax** 

r = det(A)

**Description** 

r = det(A) computes the determinant of A, where A is a symbolic or numeric matrix. det(A) returns a symbolic expression, if A is symbolic; a numeric value, if A is numeric.

**Examples** 

The statements

```
syms a b c d;
det([a, b; c, d])
```

return

a\*d - b\*c

The statements

```
A = sym([2/3 1/3;1 1])
r = det(A)
```

return

A =
[ 2/3, 1/3]
[ 1, 1]

r = 1/3

Create or extract symbolic diagonals

#### **Syntax**

diag(A,k)
diag(A)

#### **Description**

diag(A,k), where A is a row or column vector with n components, returns a square symbolic matrix of order n+abs(k), with the elements of A on the k-th diagonal. k = 0 signifies the main diagonal; k > 0, the k-th diagonal above the main diagonal; k < 0, the k-th diagonal below the main diagonal.

diag(A,k), where A is a square symbolic matrix, returns a column vector formed from the elements of the k-th diagonal of A.

diag(A), where A is a vector with n components, returns an n-by-n diagonal matrix having A as its main diagonal.

diag(A), where A is a square symbolic matrix, returns the main diagonal of A.

#### **Examples**

Suppose

```
syms a b c x y z v = [a b c]
```

Then both diag(v) and diag(v,0) return

[ a, 0, 0] [ 0, b, 0] [ 0, 0, c]

diag(v,-2) returns

[ 0, 0, 0, 0, 0] [ 0, 0, 0, 0, 0] [ a, 0, 0, 0, 0] [ 0, b, 0, 0, 0] [ 0, 0, c, 0, 0]

```
Suppose
    A = sym([a,b,c;1,2,3;x,y,z])
    A =
    [a, b, c]
    [1, 2, 3]
    [x, y, z]

diag(A) returns
    a
    2
    z

diag(A,1) returns
    b
    3
```

tril, triu

See Also

```
Purpose
                   Differentiate symbolic expression
Syntax
                   diff(S)
                   diff(S,'v')
                   diff(S,n)
                   diff(S,'v',n)
Description
                   diff(S) differentiates a symbolic expression S with respect to its free
                   variable as determined by symvar.
                   diff(S, 'v') or diff(S, sym('v')) differentiates S with respect to v.
                   diff(S,n), for a positive integer n, differentiates S n times.
                   diff(S, 'v', n) and diff(S, n, 'v') are also acceptable.
Examples
                   Assume
                      syms x t
                   Then
                      diff(sin(x^2))
                   returns
                      2*x*cos(x^2)
                   and
                      diff(t^6,6)
                   returns
                      720
See Also
                   int, jacobian, symvar
```

**Purpose** Variable precision accuracy **Syntax** digits digits(d) d = digits **Description** digits specifies the number of significant decimal digits that MuPAD software uses to do variable precision arithmetic (VPA). The default value is 32 digits. digits(d) sets the current VPA accuracy to d digits. d = digits returns the current VPA accuracy. **Examples** If z = 1.0e-16x = 1.0e + 2digits(14) then y = vpa(x\*z+1)uses 14-digit decimal arithmetic and returns y = 1.0 Whereas

used 15-digit decimal arithmetic and returns

digits(15) y = vpa(x\*z+1)

1.00000000000001

# digits

See Also

double, vpa

Purpose Dirac delta

**Syntax** dirac(x)

#### **Description**

dirac(x) returns the Dirac delta function of x.

The Dirac delta function, dirac, has the value 0 for all x not equal to 0 and the value Inf for x = 0. Several Symbolic Math Toolbox functions return answers in terms of dirac.

dirac has the property that

```
int(dirac(x-a)*f(x),-inf,inf) = f(a)
```

for any function f and real number a. It also has the following relationship to the function heaviside:

```
diff(heaviside(x),x)
ans =
dirac(x)
```

#### **Example**

```
syms x a
a = 5;
int(dirac(x-a)*sin(x),-inf, inf)
ans =
sin(5)
```

#### **See Also**

heaviside

#### doc

Purpose Get help for MuPAD functions

**Syntax** doc(symengine)

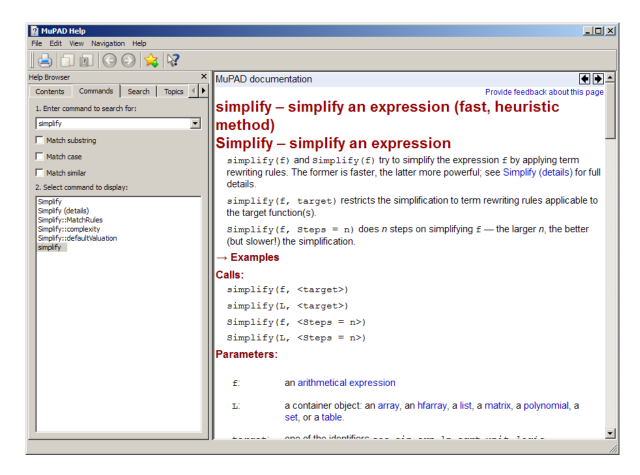
doc(symengine, 'MuPAD function name')

**Description** doc(symengine) brings up the MuPAD help browser.

 ${\tt doc(symengine,'MuPAD\_function\_name')}$  brings up the MuPAD help

browser at the definition of MuPAD\_function\_name.

**Example** doc(symengine, 'simplify') brings up the following window.



**See Also** "Getting Help for MuPAD" on page 4-10

# double

**Purpose** 

Convert symbolic matrix to MATLAB numeric form

**Syntax** 

r = double(S)

**Description** 

r = double(S) converts the symbolic object S to a numeric object. If S is a symbolic constant or constant expression, double returns a double-precision floating-point number representing the value of S. If S is a symbolic matrix whose entries are constants or constant expressions, double returns a matrix of double precision floating-point numbers representing the values of S's entries.

**Examples** 

```
double(sym('(1+sqrt(5))/2')) returns 1.6180.
```

The following statements

```
a = sym(2*sqrt(2));
b = sym((1-sqrt(3))^2);
T = [a, b];
double(T)
```

return

ans = 2.8284 0.5359

**See Also** 

sym, vpa

Symbolic solution of ordinary differential equations

### **Syntax**

```
dsolve('eq1','eq2',...,'cond1','cond2',...,'v')
dsolve(...,'IgnoreAnalyticConstraints',value)
```

### **Description**

dsolve('eq1','eq2',...,'cond1','cond2',...,'v') symbolically solves the ordinary differential equations eq1, eq2,... using v as the independent variable. Here cond1,cond2,... specify boundary or initial conditions or both. You also can use the following syntax: dsolve('eq1, eq2',...,'cond1,cond2',...,'v'). The default independent variable is t.

The letter D denotes differentiation with respect to the independent variable. The primary default is d/dx. The letter D followed by a digit denotes repeated differentiation. For example, D2 is  $d^2/dx^2$ . Any character immediately following a differentiation operator is a dependent variable. For example, D3y denotes the third derivative of y(x) or y(t).

You can specify initial and boundary conditions by equations like y(a) = b or Dy(a) = b, where y is a dependent variable and a and b are constants. If the number of the specified initial conditions is less than the number of dependent variables, the resulting solutions contain the arbitrary constants C1, C2,....

You can input each equation or a condition as a separate symbolic equation. The dsolve command accepts up to 12 input arguments.

dsolve can produce the following three types of outputs:

- For one equation and one output, dsolve returns the resulting solution with multiple solutions to a nonlinear equation in a symbolic vector.
- For several equations and an equal number of outputs, dsolve sorts the results alphabetically and assigns them to the outputs.
- For several equations and a single output, dsolve returns a structure containing the solutions.

### dsolve

If dsolve cannot find a closed-form (explicit) solution, it attempts to find an implicit solution. When dsolve returns an implicit solution, it issues a warning. If dsolve cannot find either an explicit or an implicit solution, then it issues a warning and returns the empty sym. In such a case, you can find a numeric solution, using the MATLAB ode23 or ode45 functions. In some cases involving nonlinear equations, the output is an equivalent lower order differential equation or an integral.

dsolve(...,'IgnoreAnalyticConstraints',value) accepts the following values:

- value = 'all' applies the purely algebraic simplifications to the expressions on both sides of equations. These simplifications might not be generally valid. The default value of this option is all.
- value = 'none' solves ordinary differential equations without additional assumptions. The results obtained with this option are correct for all values of the arguments.

**Note** By default, the solver does not guarantee general correctness and completeness of the results. If you do not set the option IgnoreAnalyticConstraints to none, always verify results returned by the dsolve command.

If you do not set the value of the option IgnoreAnalyticConstraints to none, the solver applies the following rules to the expressions on both sides of an equation:

- The solutions of polynomial equations must be complete.
- $\ln(a) + \ln(b) = \ln(a \cdot b)$  for all values of a and b. In particular, the following equality is valid for all values of a, b, and c:

$$(a \cdot b)^c = a^c \cdot b^c$$

•  $\ln(a^b) = b \cdot \ln a$  for all values of a and b. In particular, the following equality is valid for all values of a, b, and c:

$$(a^b)^c = a^{b \cdot c}$$

- The following equality is valid for all values of x:
  - $\ln(e^x) = x$
  - $\arcsin(\sin(x)) = x$ ,  $\arccos(\cos(x)) = x$ ,  $\arctan(\tan(x)) = x$
  - $\operatorname{arcsinh}(\sinh(x))=x$ ,  $\operatorname{arccosh}(\cosh(x))=x$ ,  $\operatorname{arctanh}(\tanh(x))=x$
  - $W_k(x \cdot e^x) = x$  for all values of k

# **Examples**

### **Solving Ordinary Differential Equations Symbolically**

```
dsolve('Dx = -a*x')
ans =
C2/exp(a*t))
```

#### **Specifying the Dependent Variable**

The following differential equation presents f as a dependent variable:

```
dsolve('Df = f + sin(t)')
ans = C4*exp(t) - sin(t)/2 - cos(t)/2
```

### **Specifying the Independent Variable**

$$dsolve('(Dy)^2 + y^2 = 1', 's')$$

```
ans =  1 \\ -1 \\ (4*tan(C11/4 + s/4)*(tan(C11/4 + s/4)^2 - 1))/(tan(C11/4 + s/4)^2 + 1)^2 \\ (4*tan(C7/4 - s/4)*(tan(C7/4 - s/4)^2 - 1))/(tan(C7/4 - s/4)^2 + 1)^2 \\
```

#### **Setting Initial and Boundary Conditions**

```
dsolve('Dy = a*y', 'y(0) = b')
ans =
b*exp(a*t)

dsolve('D2y = -a^2*y', 'y(0) = 1', 'Dy(pi/a) = 0')
ans =
exp(a*i*t)/2 + 1/(2*exp(a*i*t))
```

#### **Solving a System of Differential Equations**

```
z = dsolve('Dx = y', 'Dy = -x')
z =
    y: [1x1 sym]
    x: [1x1 sym]
```

Enter z.x and z.y to see the results:

```
z.x
ans =
(C20*i)/exp(i*t) - C19*i*exp(i*t)
z.y
ans =
C19*exp(i*t) + C20/exp(i*t)
```

#### Using the IgnoreAnalyticConstraints Option

By default, the solver applies the set of purely algebraic simplifications that are not correct in general, but that can result in simple and practical solutions:

```
y = dsolve('Dy=1+y^2','y(0)=1')
y =
tan(pi/4 + t)
```

To obtain complete and generally correct solutions, set the value of the option IgnoreAnalyticConstraints to none:

```
y = dsolve('Dy=1+y^2','y(0)=1',...
'IgnoreAnalyticConstraints','none')
y =
piecewise([C29 in Z , tan(pi/4 + t + pi*C29)])
```

The algebraic simplifications also allow you to obtain solutions for the equations that the solver cannot compute when it uses strict mathematical rules:

```
dsolve('Dv=19.6-0.00196*v^2','v(0)=0')
ans =
   -(100/exp((49*t)/125) - 100)/(1/exp((49*t)/125) + 1)

versus

dsolve('Dv=19.6-0.00196*v^2','v(0)=0',...
'IgnoreAnalyticConstraints','none')

Warning: Explicit solution could not be found.
> In dsolve at 104
ans =
```

# dsolve

[ empty sym ]

Diagnostics

If dsolve cannot find an analytic solution for an equation, it prints

the warning:

Warning: Explicit solution could not be found.

and returns an empty sym object.

See Also

syms

Symbolic eigenvalues and eigenvectors

### **Syntax**

```
\begin{array}{l} \text{lambda} = \text{eig}(A) \\ [V,D] = \text{eig}(A) \\ [V,D,P] = \text{eig}(A) \\ \text{lambda} = \text{eig}(\text{vpa}(A)) \\ [V,D] = \text{eig}(\text{vpa}(A)) \end{array}
```

### **Description**

lambda = eig(A) returns a symbolic vector containing the eigenvalues of the square symbolic matrix A.

[V,D] = eig(A) returns a matrix V whose columns are eigenvectors and a diagonal matrix D containing eigenvalues. If the resulting V is the same size as A, then A has a full set of linearly independent eigenvectors that satisfy A\*V = V\*D.

[V,D,P] = eig(A) also returns P, a vector of indices whose length is the total number of linearly independent eigenvectors, so that A\*V = V\*D(P,P).

lambda = eig(vpa(A)) and [V,D] = eig(vpa(A)) compute numeric eigenvalues and eigenvectors, respectively, using variable precision arithmetic. If A does not have a full set of eigenvectors, the columns of V will not be linearly independent.

### **Examples**

The statements

```
eig(R)

return

ans =

0
1000
1000
1020
510 - 100*26^(1/2)
```

R = sym(rosser);

```
100*26^(1/2) + 510
    (-10)*10405^{(1/2)}
        10*10405^(1/2)
eig(vpa(R)) returns
  ans =
             1020.0490184299968238463137913055
                                         1020.0
             1019.9019513592784830028224109023
                                         1000.0
                                         1000.0
           0.098048640721516997177589097721801
   3.5909362432684247788350279718981*10^(-40)
            -1020.0490184299968238463137913055
The statements
  A = sym(gallery(5));
  [v,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

Convert symbolic expression to an Embedded MATLAB Function block

### **Syntax**

```
emlBlock(block, f)
emlBlock(block, f1, f2, ...)
emlBlock(block, f1, f2, ..., param1, value1,...)
```

# **Description**

emlBlock(block, f) converts the symbolic expression f to an Embedded MATLAB Function block that you can use in Simulink models. The parameter block specifies the name of the block you create or modify. The block should be a string.

emlBlock(block, f1, f2,  $\dots$ ) converts a list of the symbolic expressions f1, f2,  $\dots$  to an Embedded MATLAB Function block with multiple outputs.

emlBlock(block, f1, f2, ..., param1, value1,...) converts a list of the symbolic expressions f1, f2, ... to an Embedded MATLAB Function block with multiple outputs, with the following options for parameter/value pairs:

- Parameter = 'functionName' allows you to set the name of the function. value should be a string. By default, value coincides with the name of the block.
- Parameter = 'outputs' allows you to set the names of the output ports. value should be a cell array of strings. The number of value entries should equal or exceed the number of free variables in the symbolic expression f. The default name of an output port consists of the word out followed by the output port number, for example, out3.
- Parameter = 'vars' allows you to set the order of the variables and the corresponding input ports of a block. The default order is alphabetical. value should be either a cell array of strings or symbolic arrays, or a vector of symbolic variables. The number of value entries should equal or exceed the number of free variables in the symbolic expression f.

Note To convert a MuPAD expression or function to an Embedded MATLAB Function block, use f = evalin(symengine, 'MuPAD\_Expression') or f = feval(symengine, 'MuPAD\_Function',x1,...,xn). emlBlock cannot correctly convert some MuPAD expressions to a block. These expressions do not trigger an error message. When converting a MuPAD expression or function that is not on the MATLAB vs. MuPAD Expressions list, always check the results of conversion. To verify the results, you can:

- Run the simulation containing the resulting block.
- Open the block and verify that all the functions are defined in the Embedded MATLAB Function Library.

### **Examples**

Before you can convert a symbolic expression to an Embedded MATLAB Function block, create an empty model or open an existing one:

```
new_system('new_system');
open system('new system');
```

Use emlBlock to create the block *new\_block* containing the symbolic expression:

```
syms x y z
f = x^2 + y^2 +z^2;
emlBlock('new system/new block',f);
```

If you use the name of an existing block, the emlBlock command replaces the definition of an existing block with the converted symbolic expression.

You can open and edit the resulting block:

```
function out1 = new_block(x,y,z)
%NEW_BLOCK
%     OUT1 = NEW_BLOCK(X,Y,Z)
```

```
This function was generated by
        the Symbolic Math Toolbox version 5.2.
        31-0ct-2008 11:47:28
  out1 = x.^2 + y.^2 + z.^2;
The following example generates a block and sets the function name to
new function:
  emlBlock('new system/new block', x, y, z,...
  'functionName', 'new function')
You can change the order of the input ports:
  emlBlock('new system/new block', x, y, z,...
  'vars', [y z x])
Also, you can rename the output variables and the corresponding ports:
  emlBlock('new_system/new_block', x, y, z,...
  'outputs', { 'name1', 'name2', 'name3'})
emlBlock accepts several options simultaneously:
  emlBlock('new_system/new_block', x, y, z,...
  'functionName', 'new function', 'vars', [y z x],...
   'outputs',{'name1','name2','name3'})
You also can convert MuPAD expressions:
  syms x y;
  f = evalin(symengine, 'arcsin(x) + arccos(y)');
  emlBlock('new system/new block', f);
The resulting block contains the same expressions written in the
MATLAB language:
  function out1 = new block(x,y)
```

# emlBlock

```
%NEW_BLOCK
% OUT1 = NEW_BLOCK(X,Y)

% This function was generated by
% the Symbolic Math Toolbox version 5.2.
% 31-Oct-2008 11:48:48

out1 = asin(x) + acos(y);

See Also

ccode, fortran, matlabFunction, subs, sym2poly
"Generating Code from Symbolic Expressions" on page 3-121
```

Purpose Symbolic equality test

**Syntax** eq(A,B)

**Description** eq(A,B) overloads the symbolic A==B and performs the element by

element comparisons between A and B. The result is true if A and B have the same string representation (char(A) = char(B)). eq does not expand or simplify the string expressions before making the comparison.

See Also sym

Purpose Evaluate MuPAD expressions

**Syntax** result = evalin(symengine, 'MuPAD expression')

[result, status] = evalin(symengine, 'MuPAD expression')

**Description** result = evalin(symengine, 'MuPAD\_expression') evaluates the

MuPAD expression MuPAD\_expression, and returns result as a

symbolic object.

[result, status] = evalin(symengine, 'MuPAD\_expression')
returns the error status in status and the error message in result
if status is nonzero. If status is 0, result is a symbolic object;

otherwise, it is a string.

**Example** evalin(symengine, 'polylib::discrim(a\*x^2+b\*x+c,x)')

ans =

 $b^2 - 4*a*c$ 

See Also doc, feval

"Calling MuPAD Functions at the MATLAB Command Line" on page  $\,$ 

4-28

Purpose Symbolic matrix exponential

**Syntax** expm(A)

**Description** expm(A) is the matrix exponential of the symbolic matrix A.

**Examples** The statements

```
syms t;
A = [0 1; -1 0];
simplify(expm(t*A))
```

return

```
[ cos(t), sin(t)]
[ -sin(t), cos(t)]
```

**Purpose** Symbolic expansion of polynomials and elementary functions

**Syntax** expand(S)

**Description** expand(S) writes each element of a symbolic expression S as a product

of its factors. expand is often used with polynomials. It also expands

trigonometric, exponential, and logarithmic functions.

**Examples** syms x y a b t; expand((x-2)\*(x-4)) returns

 $x^2 - 6*x + 8$ 

expand(cos(x+y)) returns

cos(x)\*cos(y) - sin(x)\*sin(y)

expand(exp((a+b)^2)) returns

 $\exp(2*a*b)*\exp(a^2)*\exp(b^2)$ 

expand([sin(2\*t), cos(2\*t)]) returns

 $[ 2*cos(t)*sin(t), cos(t)^2 - sin(t)^2]$ 

See Also

collect, factor, horner, simple, simplify, syms

Contour plotter

### **Syntax**

ezcontour(f)

ezcontour(f,domain)
ezcontour(...,n)

### **Description**

ezcontour(f) plots the contour lines of f(x,y), where f is a symbolic expression that represents a mathematical function of two variables, such as x and y.

The function f is plotted over the default domain  $-2\pi < x < 2\pi$ ,  $-2\pi < y < 2\pi$ . MATLAB software chooses the computational grid according to the amount of variation that occurs; if the function f is not defined (singular) for points on the grid, then these points are not plotted.

ezcontour(f, domain) plots f(x,y) over the specified domain. domain can be either a 4-by-1 vector [xmin, xmax, ymin, ymax] or a 2-by-1 vector [min, max] (where, min < x < max, min < y < max).

If f is a function of the variables u and v (rather than x and y), then the domain endpoints umin, umax, vmin, and vmax are sorted alphabetically. Thus, ezcontour(u^2 - v^3,[0,1],[3,6]) plots the contour lines for  $u^2$  -  $v^3$  over 0 < u < 1, 3 < v < 6.

ezcontour(...,n) plots f over the default domain using an n-by-n grid. The default value for n is 60.

ezcontour automatically adds a title and axis labels.

### **Examples**

The following mathematical expression defines a function of two variables, x and y.

$$f(x,y) = 3(1-x)^2 e^{-x^2 - (y+1)^2} - 10\left(\frac{x}{5} - x^3 - y^5\right) e^{-x^2 - y^2} - \frac{1}{3}e^{-(x+1)^2 - y^2}.$$

ezcontour requires a sym argument that expresses this function using MATLAB syntax to represent exponents, natural logs, etc. This function is represented by the symbolic expression

```
syms x y

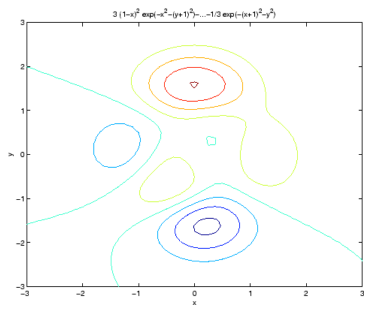
f = 3*(1-x)^2*exp(-(x^2)-(y+1)^2) \dots

- 10*(x/5 - x^3 - y^5)*exp(-x^2-y^2) \dots

- 1/3*exp(-(x+1)^2 - y^2);
```

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.



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

Filled contour plotter

### **Syntax**

ezcontour(f)
ezcontour(f,domain)
ezcontourf(...,n)

# **Description**

ezcontour(f) plots the contour lines of f(x,y), where f is a sym that represents a mathematical function of two variables, such as x and y.

The function f is plotted over the default domain  $-2\pi < x < 2\pi$ ,  $-2\pi < y < 2\pi$ . MATLAB software chooses the computational grid according to the amount of variation that occurs; if the function f is not defined (singular) for points on the grid, then these points are not plotted.

ezcontour(f, domain) plots f(x,y) over the specified domain. domain can be either a 4-by-1 vector [xmin, xmax, ymin, ymax] or a 2-by-1 vector [min, max] (where, min < x < max, min < y < max).

If f is a function of the variables u and v (rather than x and y), then the domain endpoints umin, umax, vmin, and vmax are sorted alphabetically. Thus, ezcontourf(u^2 - v^3,[0,1],[3,6]) plots the contour lines for  $u^2$  -  $v^3$  over 0 < u < 1, 3 < v < 6.

ezcontourf(...,n) plots f over the default domain using an n-by-n grid. The default value for n is 60.

ezcontourf automatically adds a title and axis labels.

# **Examples**

The following mathematical expression defines a function of two variables, x and y.

$$f(x,y) = 3(1-x)^2 e^{-x^2 - (y+1)^2} - 10\left(\frac{x}{5} - x^3 - y^5\right) e^{-x^2 - y^2} - \frac{1}{3}e^{-(x+1)^2 - y^2}.$$

ezcontourf requires a sym argument that expresses this function using MATLAB syntax to represent exponents, natural logs, etc. This function is represented by the symbolic expression

```
syms x y

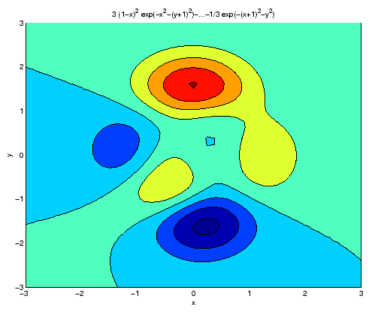
f = 3*(1-x)^2*exp(-(x^2)-(y+1)^2) \dots

- 10*(x/5 - x^3 - y^5)*exp(-x^2-y^2) \dots

- 1/3*exp(-(x+1)^2 - y^2);
```

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.



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

3-D mesh plotter

### **Syntax**

```
ezmesh(f)
ezmesh(f,domain)
ezmesh(x,y,z)
ezmesh(x,y,z,[smin,smax,tmin,tmax])
ezmesh(x,y,z,[min,max])
ezmesh(...,n)
ezmesh(...,'circ')
```

### **Description**

ezmesh(f) creates a graph of f(x,y), where f is a symbolic expression that represents a mathematical function of two variables, such as x and y.

The function f is plotted over the default domain  $-2\pi < x < 2\pi$ ,  $-2\pi < y < 2\pi$ . MATLAB software chooses the computational grid according to the amount of variation that occurs; if the function f is not defined (singular) for points on the grid, then these points are not plotted.

ezmesh(f,domain) plots f over the specified domain. domain can be either a 4-by-1 vector [xmin, xmax, ymin, ymax] or a 2-by-1 vector [min, max] (where, min  $< x < \max$ , min  $< y < \max$ ).

If f is a function of the variables u and v (rather than x and y), then the domain endpoints umin, umax, vmin, and vmax are sorted alphabetically. Thus, ezmesh(u^2 - v^3,[0,1],[3,6]) plots  $u^2$  -  $v^3$  over 0 < u < 1, 3 < v < 6.

ezmesh(x,y,z) plots the parametric surface x=x(s,t), y=y(s,t), and z=z(s,t) over the square  $-2\pi < s < 2\pi$ ,  $-2\pi < t < 2\pi$ .

ezmesh(x,y,z,[smin,smax,tmin,tmax]) or ezmesh(x,y,z,[min,max]) plots the parametric surface using the specified domain.

ezmesh(...,n) plots f over the default domain using an n-by-n grid. The default value for n is 60.

ezmesh(..., 'circ') plots f over a disk centered on the domain.

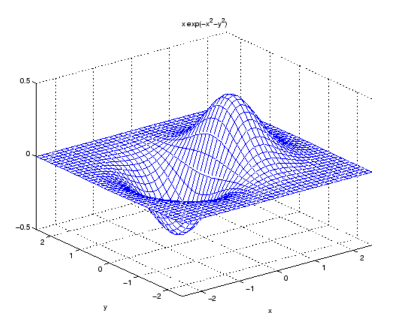
### **Examples**

This example visualizes the function,

$$f(x,y) = xe^{-x^2 - y^2},$$

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.

syms x y ezmesh(
$$x*exp(-x^2-y^2)$$
,[-2.5,2.5],40) colormap([0 0 1])



# **See Also**

ezcontour, ezcontourf, ezmeshc, ezplot, ezplot3, ezpolar, ezsurf, ezsurfc, mesh  $\,$ 

Combined mesh and contour plotter

### **Syntax**

```
ezmeshc(f)
ezmeshc(f,domain)
ezmeshc(x,y,z)
ezmeshc(x,y,z,[smin,smax,tmin,tmax])
ezmeshc(x,y,z,[min,max])
ezmeshc(...,n)
ezmeshc(...,'circ')
```

### **Description**

ezmeshc(f) creates a graph of f(x,y), where f is a symbolic expression that represents a mathematical function of two variables, such as x and y.

The function f is plotted over the default domain  $-2\pi < x < 2\pi$ ,  $-2\pi < y < 2\pi$ . MATLAB software chooses the computational grid according to the amount of variation that occurs; if the function f is not defined (singular) for points on the grid, then these points are not plotted.

ezmeshc(f,domain) plots f over the specified domain. domain can be either a 4-by-1 vector [xmin, xmax, ymin, ymax] or a 2-by-1 vector [min, max] (where, min  $< x < \max$ , min  $< y < \max$ ).

If f is a function of the variables u and v (rather than x and y), then the domain endpoints umin, umax, vmin, and vmax are sorted alphabetically. Thus, ezmeshc(u^2 - v^3,[0,1],[3,6]) plots  $u^2 - v^3$  over 0 < u < 1, 3 < v < 6.

ezmeshc(x,y,z) plots the parametric surface x = x(s,t), y = y(s,t), and z = z(s,t) over the square  $-2\pi < s < 2\pi$ ,  $-2\pi < t < 2\pi$ .

ezmeshc(x,y,z,[smin,smax,tmin,tmax]) or ezmeshc(x,y,z,[min,max]) plots the parametric surface using the specified domain.

ezmeshc(...,n) plots f over the default domain using an n-by-n grid. The default value for n is 60.

exmeshc(..., 'circ') plots f over a disk centered on the domain.

### **Examples**

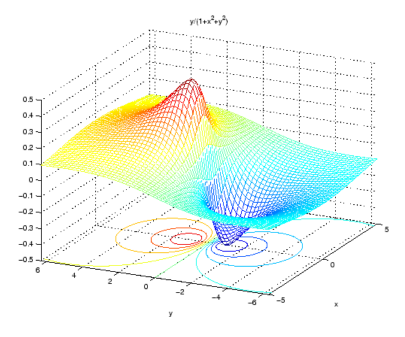
Create a mesh/contour graph of the expression,

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

over the domain -5 < x < 5,  $-2\pi < y < 2\pi$ .

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

Function plotter

### **Syntax**

```
ezplot(f)
ezplot(f,[xmin xmax])
ezplot(f,[xmin xmax],fign)
ezplot(f,[xmin,xmax,ymin,ymax])
ezplot(x,y)
ezplot(x,y,[tmin,tmax])
ezplot(...,figure)
```

### **Description**

ezplot(f) plots the expression f = f(x) over the default domain  $-2\pi < x < 2\pi$ .

ezplot(f,[xmin xmax]) plots f = f(x) over the specified domain. It opens and displays the result in a window labeled **Figure No. 1**. If any plot windows are already open, ezplot displays the result in the highest numbered window.

ezplot(f,[xmin xmax],fign) opens (if necessary) and displays the plot in the window labeled fign.

For implicitly defined functions, f = f(x,y).

ezplot(f) plots f(x,y) = 0 over the default domain  $-2\pi < x < 2\pi$ ,  $-2\pi < y < 2\pi$ .

ezplot(f,[xmin,xmax,ymin,ymax]) plots f(x,y) = 0 over xmin < x < xmax and ymin < y < ymax.

ezplot(f,[min,max])plots f(x,y) = 0 over min  $< x < \max$  and min  $< y < \max$ .

If f is a function of the variables u and v (rather than x and y), then the domain endpoints umin, umax, vmin, and vmax are sorted alphabetically. Thus, ezplot(u^2 - v^2 - 1,[-3,2,-2,3]) plots  $u^2 - v^2 - 1 = 0$  over -3 < u < 2, -2 < v < 3.

ezplot(x,y) plots the parametrically defined planar curve x = x(t) and y = y(t) over the default domain  $0 < t < 2\pi$ .

ezplot(x,y,[tmin,tmax]) plots x = x(t) and y = y(t) over tmin < t < tmax.

ezplot(...,figure) plots the given function over the specified domain in the figure window identified by the handle figure.

# **Algorithm**

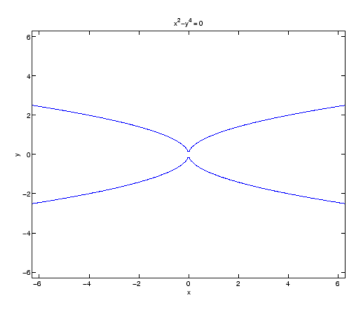
If you do not specify a plot range, ezplot samples the function between -2\*pi and 2\*pi and selects a subinterval where the variation is significant as the plot domain. For the range, ezplot omits extreme values associated with singularities.

# **Examples**

This example plots the implicitly defined function,

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

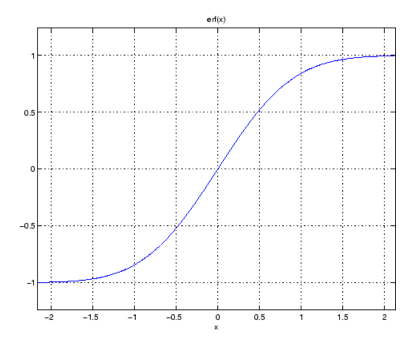
over the domain  $[-2\pi, 2\pi]$ .



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

Purpose 3-D parametric curve plotter

**Syntax** ezplot3(x,y,z)

ezplot3(x,y,z,[tmin,tmax])
ezplot3(...,'animate')

**Description** 

ezplot3(x,y,z) plots the spatial curve x = x(t), y = y(t), and z = z(t) over the default domain  $0 < t < 2\pi$ .

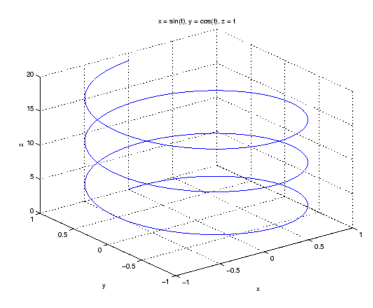
ezplot3(x,y,z,[tmin,tmax]) plots the curve x = x(t), y = y(t), and z = z(t) over the domain tmin < t < tmax.

ezplot3(..., 'animate') produces an animated trace of the spatial curve.

### **Examples**

This example plots the parametric curve,  $x = \sin(t)$ ,  $y = \cos(t)$ , z = t over the domain  $[0, 6\pi]$ .

syms t; ezplot3(sin(t), cos(t), t,[0,6\*pi])



# ezplot3

# See Also

ezcontour, ezcontourf, ezmesh, ezmeshc, ezplot, ezpolar, ezsurf, ezsurfc, plot3  $\,$ 

Purpose Polar coordinate plotter

**Syntax** ezpolar(f)

ezpolar(f,[a,b])

**Description** ezpolar(f) plots the polar curve  $r = f(\theta)$  over the default domain

 $0 < \theta < 2\pi$ .

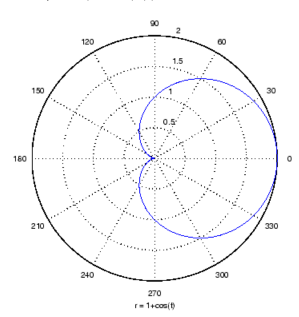
ezpolar(f,[a,b]) plots f for a  $< \theta <$  b.

**Example** This example creates a polar plot of the function,

 $1 + \cos(t)$ 

over the domain  $[0, 2\pi]$ .

syms t
ezpolar(1+cos(t))



3-D colored surface plotter

### **Syntax**

```
ezsurf(f)
ezsurf(f,domain)
ezsurf(x,y,z)
ezsurf(x,y,z,[smin,smax,tmin,tmax])
ezsurf(x,y,z,[min,max])
ezsurf(...,n)
ezsurf(...,'circ')
```

ezsurf(f) plots over the default domain  $-2\pi < x < 2\pi$ ,  $-2\pi < y < 2\pi$ . MATLAB software chooses the computational grid according to the amount of variation that occurs; if the function f is not defined (singular) for points on the grid, then these points are not plotted.

ezsurf(f,domain) plots f over the specified domain. domain can be either a 4-by-1 vector [xmin, xmax, ymin, ymax] or a 2-by-1 vector [min, max] (where, min < x < max, min < y < max).

If f is a function of the variables u and v (rather than x and y), then the domain endpoints umin, umax, vmin, and vmax are sorted alphabetically. Thus, ezsurf(u^2 - v^3,[0,1],[3,6]) plots  $u^2 - v^3$  over 0 < u < 1, 3 < v < 6.

ezsurf (x,y,z) plots the parametric surface x = x(s,t), y = y(s,t), and z = z(s,t) over the square  $-2\pi < s < 2\pi$ ,  $-2\pi < t < 2\pi$ .

ezsurf(x,y,z,[smin,smax,tmin,tmax]) or
ezsurf(x,y,z,[min,max]) plots the parametric surface using the
specified domain.

ezsurf(...,n) plots f over the default domain using an n-by-n grid. The default value for n is 60.

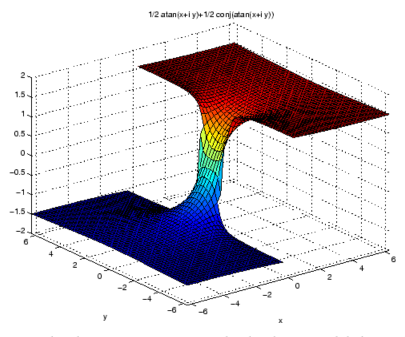
ezsurf(..., 'circ') plots f over a disk centered on the domain.

#### **Examples**

ezsurf does not graph points where the mathematical function is not defined (these data points are set to NaNs, which MATLAB does not plot). This example illustrates this filtering of singularities/discontinuous points by graphing the function,

$$f(x,y) = real(atan(x + iy))$$

over the default domain  $-2\pi < x < 2\pi$ ,  $-2\pi < y < 2\pi$ .



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

Combined surface and contour plotter

### **Syntax**

```
ezsurfc(f)
ezsurfc(f,domain)
ezsurfc(x,y,z)
ezsurfc(x,y,z,[smin,smax,tmin,tmax])
ezsurfc(x,y,z,[min,max])
ezsurfc(...,n)
ezsurfc(...,'circ')
```

### **Description**

ezsurfc(f) creates a graph of f(x,y), where f is a symbolic expression that represents a mathematical function of two variables, such as x and y.

The function f is plotted over the default domain  $-2\pi < x < 2\pi$ ,  $-2\pi < y < 2\pi$ . MATLAB software chooses the computational grid according to the amount of variation that occurs; if the function f is not defined (singular) for points on the grid, then these points are not plotted.

ezsurfc(f,domain) plots f over the specified domain. domain can be either a 4-by-1 vector [xmin, xmax, ymin, ymax] or a 2-by-1 vector [min, max] (where, min  $< x < \max$ , min  $< y < \max$ ).

If f is a function of the variables u and v (rather than x and y), then the domain endpoints umin, umax, vmin, and vmax are sorted alphabetically. Thus, ezsurfc(u^2 - v^3,[0,1],[3,6]) plots  $u^2 - v^3$  over 0 < u < 1, 3 < v < 6.

ezsurfc(x,y,z) plots the parametric surface x=x(s,t), y=y(s,t), and z=z(s,t) over the square  $-2\pi < s < 2\pi, -2\pi < t < 2\pi.$ 

ezsurfc(x,y,z,[smin,smax,tmin,tmax]) or
ezsurfc(x,y,z,[min,max]) plots the parametric surface using the
specified domain.

ezsurfc(...,n) plots f over the default domain using an n-by-n grid. The default value for n is 60.

ezsurfc(..., 'circ') plots f over a disk centered on the domain.

## **Examples**

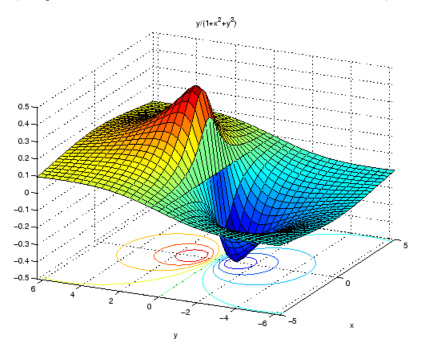
Create a surface/contour plot of the expression,

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

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

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

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

## factor

**Purpose** 

Factorization

**Syntax** 

factor(X)

**Description** 

factor(X) can take a positive integer, an array of symbolic expressions,
or an array of symbolic integers as an argument. If N is a positive
integer, factor(N) returns the prime factorization of N.

If S is a matrix of polynomials or integers, factor(S) factors each element. If any element of an integer array has more than 16 digits, you must use sym to create that element, for example, sym('N').

**Examples** 

syms x y a b; factor( $x^3-y^3$ ) returns

$$(x - y)*(x^2 + x*y + y^2)$$

factor( $[a^2-b^2, a^3+b^3]$ ) returns

$$[(a - b)*(a + b), (a + b)*(a^2 - a*b + b^2)]$$

factor(sym('12345678901234567890')) returns

2\*3^2\*5\*101\*3541\*3607\*3803\*27961

**See Also** 

collect, expand, horner, simplify, simple

Evaluate MuPAD expressions

#### **Syntax**

```
result = feval(symengine,F,x1,...,xn)
[result,status] = feval(symengine,F,x1,...,xn)
```

#### **Description**

result = feval(symengine, F, x1,...,xn) evaluates F, which is either a MuPAD function name or a symbolic object, with arguments x1,...,xn, with result a symbolic object.

[result, status] = feval(symengine, F, x1, ..., xn) returns the error status in status, and the error message in g if status is nonzero. If status is 0, result is a symbolic object; otherwise, it g is a string.

## **Examples**

```
syms a b c x
p = a*x^2+b*x+c;
feval(symengine, 'polylib::discrim',p,x)
ans =
b^2 - 4*a*c
```

Alternatively, the same calculation based on variables not defined in the MATLAB workspace is:

```
feval(symengine, 'polylib::discrim', 'a*x^2 + b*x + c', 'x')
ans =
b^2 - 4*a*c
```

#### See Also

doc, evalin

"Calling MuPAD Functions at the MATLAB Command Line" on page 4-28

Determine variables in symbolic expression or matrix

#### **Syntax**

```
findsym(S)
findsym(S,n)
```

#### **Description**

findsym(S) for a symbolic expression or matrix S, returns all symbolic variables in S in lexicographical order, separated by commas. If S does not contain any variables, findsym returns an empty string.

findsym(S,n) returns the n variables alphabetically closest to x:

- 1 The variables are sorted by the first letters in their names. The ordering is x y w z v u ... a X Y W Z V U ... A. The name of a symbolic variable cannot begin with a number.
- **2** For all subsequent letters the ordering is alphabetical, with all uppercase letters having precedence over lowercase: 0.1 ... 9 A B ... Z a b ...z.

**Note** findsym(S) can return variables in different order than findsym(S,n).

## **Examples**

```
syms a x y z t X1 x2 xa xb
findsym(sin(pi*t))

ans =
t
findsym(x+i*y-j*z)

ans =
x,y,z
findsym(a+y,1)
```

```
ans =
y
findsym(X1 + x2 + xa + xb)
ans =
X1,x2,xa,xb
findsym(X1 + x2 + xa + xb,4)
ans =
x2,xa,xb,X1
```

**See Also** 

compose, diff, int, limit, symvar, taylor

## finverse

**Purpose** Functional inverse **Syntax** g = finverse(f)g = finverse(f,v)**Description** g = finverse(f) returns the functional inverse of f. f is a scalar sym representing a function of one symbolic variable, say x. Then g is a scalar sym that satisfies g(f(x)) = x. That is, finverse(f) returns  $f^{-1}$ , provided  $f^{-1}$  exists. g = finverse(f, v) uses the symbolic variable v, where v is a sym, as the independent variable. Then g is a scalar sym that satisfies g(f(v))= v. Use this form when f contains more than one symbolic variable. **Examples** syms x u v; finverse $(1/\tan(x))$  returns atan(1/x)finverse(exp(u-2\*v),u) returns 2\*v + log(u)See Also

compose, syms

Purpose Round toward zero

**Description** fix(X) is the matrix of the integer parts of X.

fix(X) = floor(X) if X is positive and ceil(X) if X is negative.

See Also round, ceil, floor, frac

# floor

Purpose Round symbolic matrix toward negative infinity

**Syntax** floor(X)

**Description** floor(X) is the matrix of the greatest integers less than or equal to X.

**Example** x = sym(-5/2)

[fix(x) floor(x) round(x) ceil(x) frac(x)]

= [ -2, -3, -3, -2, -1/2]

See Also round, ceil, fix, frac

Fortran representation of symbolic expression

#### **Syntax**

```
fortran(S)
fortran(S,'file',fileName)
```

#### **Description**

fortran(S) returns the Fortran code equivalent to the expression S.

fortran(S, 'file', fileName) writes an "optimized" Fortran code fragment that evaluates the symbolic expression S to the file named fileName. "Optimized" means intermediate variables are automatically generated in order to simplify the code.

#### **Examples**

The statements

```
syms x
  f = taylor(log(1+x));
  fortran(f)
return
  t0 = x-x**2*(1.0D0/2.0D0)+x**3*(1.0D0/3.0D0)-x**4*(1.0D0/4.0D0)+x*
      ~*5*(1.0D0/5.0D0)
The statements
  H = sym(hilb(3));
  fortran(H)
return
         H(1,1) = 1
         H(1,2) = 1.0D0/2.0D0
         H(1,3) = 1.0D0/3.0D0
         H(2,1) = 1.0D0/2.0D0
         H(2,2) = 1.0D0/3.0D0
         H(2,3) = 1.0D0/4.0D0
         H(3,1) = 1.0D0/3.0D0
```

H(3,2) = 1.0D0/4.0D0

```
H(3,3) = 1.0D0/5.0D0
```

The statements

```
syms x
z = exp(-exp(-x));
fortran(diff(z,3),'file','C:\fortrantest');
```

return a file named fortrantest containing the following:

```
t7 = exp(-x)

t8 = exp(-t7)

t0 = t8*exp(x*(-2))*(-3)+t8*exp(x*(-3))+t7*t8
```

#### See Also

ccode, latex, matlabFunction, pretty

"Generating Code from Symbolic Expressions" on page 3-121

Fourier integral transform

#### **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 symvar.

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

Fourier Transform	MATLAB Commands
$f(x) = e^{-x^2}$	syms x
	$f = \exp(-x^2)$
$F[f](w) = \int_{-\infty}^{\infty} f(x)e^{-ixw}dx$	fourier(f)
-∞	returns
$=\sqrt{\pi}e^{-w^2/4}$	pi^(1/2)/exp(w^2/4)
$g(w) = e^{- w }$	syms w
	g = exp(-abs(w))
$F[g](t) = \int_{-\infty}^{\infty} g(w)e^{-itw}dw$	fourier(g)
<b>J</b> -∞	returns
$=\frac{2}{1+t^2}$	2/(v^2 + 1)
$1+t^2$	
$f(x) = xe^{- x }$	syms x u
<b>∞</b>	f = x*exp(-abs(x))
$F[f](u) = \int_{-\infty}^{\infty} f(x)e^{-ixu}dx$	fourier(f,u)
-∞	returns
$=-\frac{4iu}{(1+u^2)^2}$	-(4*i*u)/(u^2 + 1)^2
$(1+u^2)^2$	
$f(x,v) = e^{-x^2 \frac{ v  \sin v}{v}}, x \text{ real}$	syms v u
f(x,v) = e $v$ , $x$ real	syms x real
$F[f(v)](u) = \int_{-\infty}^{\infty} f(x,v)e^{-ivu}dv$	$f = \exp(-x^2*abs(v))*sin(v)/v$
$F[f(v)](u) = \int_{-\infty}^{\infty} f(x,v)e^{-x^{2}} dv$	fourier(f,v,u)
	returns

Fourier Transform	MATLAB Commands
$= -\arctan\frac{u-1}{x^2} + \arctan\frac{u+1}{x^2}$	<pre>piecewise([x &lt;&gt; 0, atan((u + 1)/x^2) - atan(1/x^2*(u - 1))])</pre>

# **See Also** ifourier, laplace, ztrans

# frac

**Purpose** Symbolic matrix elementwise fractional parts

**Syntax** frac(X)

**Description** frac(X) is the matrix of the fractional parts of the elements of X.

frac(X) = X - fix(X)

**Example** x = sym(-5/2)

[fix(x) floor(x) round(x) ceil(x) frac(x)]

= [ -2, -3, -3, -2, -1/2]

**See Also** round, ceil, floor, fix

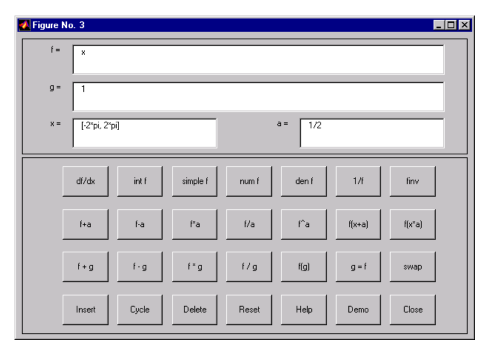
Purpose Function calculator

**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\*pi, 2\*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.

<b>f</b> =	Displays a symbolic expression representing f. Edit this field to redefine f.
<b>g</b> =	Displays a symbolic expression representing g. Edit this field to redefine g.
<b>x</b> =	Displays the domain used to plot f and g. Edit this field to specify a different domain.
a=	Displays a constant factor used to modify f (see button descriptions in the next section). Edit this field to change the value of the constant factor.

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

#### **Control Buttons**

df/dx

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.

int f	Integral of f
simple f	Simplified form of f, if possible
num f	Numerator of f
den f	Denominator of f
1/ <b>f</b>	Reciprocal of f
finv	Inverse of f

Derivative 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

f+a	Replaces $f(x)$ by $f(x) + a$ .
f-a	Replaces $f(x)$ by $f(x)$ - a.
f*a	Replaces $f(x)$ by $f(x) * a$ .
f/a	Replaces $f(x)$ by $f(x)$ / a.
f^a	Replaces $f(x)$ by $f(x) ^ a$ .
f(x+a)	Replaces $f(x)$ by $f(x + a)$ .
f(x*a)	Replaces $f(x)$ by $f(x * a)$ .

The first four buttons of the third row replace f with a combination of f and g.

f+g	Replaces $f(x)$ by $f(x) + g(x)$ .
f- $g$	Replaces $f(x)$ by $f(x)-g(x)$ .
f*g	Replaces $f(x)$ by $f(x) * g(x)$ .
$\mathbf{f}/\mathbf{g}$	Replaces $f(x)$ by $f(x) / g(x)$ .

The remaining buttons on the third row interchange f and g.

g=f	Replaces g with f.
swap	Replaces f with g and g with f.

The first three buttons in the fourth row allow you to store and retrieve functions from the calculator's function memory.

Insert	Adds f to the end of the list of stored functions.
Cycle	Replaces $f$ with the next item on the function list.
Delete	Deletes f from the list of stored functions.

# **funtool**

The other four buttons on the fourth row perform miscellaneous functions:

Reset Resets the calculator to its initial state.Help Displays the online help for the calculator.

**Demo** Runs a short demo of the calculator.

Close Closes the calculator's windows.

## **See Also** ezplot, syms

**Purpose** Get variable from MuPAD notebook

Syntax
y = getVar(nb, 'z')

**Description** y = getVar(nb, 'z') assigns the symbolic expression z in the MuPAD

notebook nb to a symbolic variable y in the MATLAB workspace.

**Example** mpnb = mupad;

(make a variable f:=x^2 in the MuPAD notebook)

f = getVar(mpnb, 'f')

f is a symbolic variable in the MATLAB workspace, with value  $x^2$ .

See Also mupad, setVar

```
Purpose
                  Compute Heaviside step function
Syntax
                   heaviside(x)
Description
                  heaviside(x) has the value 0 for x < 0, 1 for x > 0, and 0.5 for x = 0.
Examples
                   For x < 0 the function, heaviside (x) returns 0:
                     heaviside(sym(-3))
                     ans =
                     0
                   For x > 0 the function, heaviside(x) returns 1:
                     heaviside(sym(3))
                     ans =
                     1
                  For x = 0 the function, heaviside(x) returns 1/2:
                     heaviside(sym(0))
                     ans =
                     1/2
                   For numeric x = 0 the function, heaviside(x) returns the numeric
                   result:
                     heaviside(0)
                     ans =
                          0.5000
See Also
```

dirac

Purpose Horner nested polynomial representation

**Syntax** horner(P)

**Description** Suppose P is a matrix of symbolic polynomials. horner(P) transforms

each element of P into its Horner, or nested, representation.

**Examples** syms x y horner(x^3-6\*x^2+11\*x-6)

returns

$$x*(x*(x - 6) + 11) - 6$$

 $horner([x^2+x;y^3-2*y])$  returns

$$x*(x + 1)$$
  
 $y*(y^2 - 2)$ 

**See Also** expand, factor, simple, simplify, syms

# hypergeom

**Purpose** 

Generalized hypergeometric

**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  ${}_{j}F_{k}$  where j = length(n) and k = length(d). For scalar a, b, and c, hypergeom([a,b],c,z) is the Gauss hypergeometric function  ${}_{2}F_{1}(a,b;c;z)$ .

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

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

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/(z - 1)

 $hypergeom(a,[],z) returns 1/(1 - z)^a$ 

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), ifourier 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

Inverse Fourier Transform	MATLAB Commands
$f(w) = e^{-w^2/(4a^2)}$	syms a w real
$f(\omega) = 0$	$f = \exp(-w^2/(4*a^2))$
$F^{-1}[f](x) = \frac{1}{2\pi} \int_{-\infty}^{\infty} f(w)e^{ixw}dw$	F = ifourier(f)
$2\pi \int_{-\infty}^{J}$	F = simple(F)
$=\frac{ a }{\sqrt{\pi}}e^{-(ax)^2}$	returns
$\sqrt{\pi}$	abs(a)/(pi^(1/2)*exp(a^2*x^2))
$g(x) = e^{- x }$	syms x real
	g = exp(-abs(x))
$F^{-1}[g](t) = \frac{1}{2\pi} \int_{-\infty}^{\infty} g(x)e^{itx}dx$	ifourier(g)
$2\pi\int\limits_{-\infty}^{J}$	returns
=1	1/(pi*(t^2 + 1))
$=\frac{1}{\pi\left(1+t^2\right)}$	
$f(w) = 2e^{- w } - 1$	syms w t real
$f(w) = 2e^{-x} - 1$	f = 2*exp(-abs(w)) - 1
$F^{-1}[f](t) = \frac{1}{2\pi} \int_{-\infty}^{\infty} f(w)e^{itw}dw$	simple(ifourier(f,t))
	returns
$=-\operatorname{dirac}(t)+\frac{2}{(1+t^2)}$	2/(pi*t^2 + pi) - dirac(t)
$\pi(1+t^2)$	

## See Also

fourier, ilaplace, iztrans

Inverse Laplace transform

**Syntax** 

F = ilaplace(L)
F = ilaplace(L,y)
F = ilaplace(L,y,x)

**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

$$F(t) = \frac{1}{2\pi i} \int_{c-i\infty}^{c+i\infty} L(s)e^{st} ds,$$

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

 ${\sf F} = {\tt ilaplace}({\tt L,y})$  makes  ${\sf F}$  a function of y instead of the default t.

$$F(y) = \frac{1}{2\pi i} \int_{c-i\infty}^{c+i\infty} L(y)e^{sy} ds$$

Here y is a scalar symbolic object.

F = ilaplace(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.

# ilaplace

$$F(x) = \frac{1}{2\pi i} \int_{c-i\infty}^{c+i\infty} L(y)e^{xy} dy$$

# **Examples**

Inverse Laplace Transform	MATLAB Command
$f(s) = \frac{1}{s}$	syms s
$f(s) = \frac{1}{s^2}$	f = 1/s^2
$1 \stackrel{c+ivo}{=} 1$	ilaplace(f)
$L^{-1}[f] = \frac{1}{2\pi i} \int_{c-ivo}^{c+ivo} f(s)e^{st} ds$	returns
= t	t
- 1	syms a t
$g(t) = \frac{1}{\left(t - a\right)^2}$	g = 1/(t-a)^2
1 <sup>c+i∞</sup>	ilaplace(g)
$L^{-1}[g] = \frac{1}{2\pi i} \int_{-\infty}^{c+i\infty} g(t)e^{xt}dt$	returns
<i>c−l</i> ∞	x*exp(a*x)
$=xe^{ax}$	SVMS V II
$f(u) = \frac{1}{u^2 - a^2}$	syms x u
	syms a real
$L^{-1}[f] = \frac{1}{2\pi i} \int_{c}^{c+i\infty} g(u)e^{xu} du$	f = 1/(u^2-a^2)
$\frac{L}{2\pi i} \int_{c-i\infty}^{g(u)} g(u)e^{-uu}$	simplify(ilaplace(f,x))
$\sinh(xa)$	returns
$=\frac{\sinh{(xa)}}{a}$	sinh(a*x)/a

## See Also

ifourier, iztrans, laplace

Purpose Imaginary part of complex number

**Syntax** imag(Z)

**Description** imag(Z) is the imaginary part of a symbolic Z.

See Also conj, real

# Purpose Integrate Syntax int(S) int(S,v) int(S,a,b) int(S,v,a,b)

#### **Description**

int(S) returns the indefinite integral of S with respect to its symbolic variable as defined by symvar.

int(S,v) returns the indefinite integral of S with respect to the symbolic scalar variable v.

int(S,a,b) returns the definite integral from a to b of S with respect to the default symbolic variable. a and b are symbolic or double scalars.

int(S,v,a,b) returns the definite integral of S with respect to v from a to b.

## **Examples**

```
syms x t z alpha;
int(-2*x/(1+x^2)^2)

returns
    1/(x^2 + 1)

int(x/(1+z^2),z) returns
    x*atan(z)

int(x*log(1+x),0,1) returns
    1/4

int(2*x, sin(t), 1) returns
    cos(t)^2

int([exp(t),exp(alpha*t)]) returns
```

[ exp(t), exp(alpha\*t)/alpha]

See Also diff, symsum

# int8, int16, int32, int64

**Purpose** Convert symbolic matrix to signed integers

**Syntax** int8(S)

int16(S) int32(S) int64(S)

**Description** 

int8(S) converts a symbolic matrix S to a matrix of signed 8-bit integers.

int16(S) converts S to a matrix of signed 16-bit integers.

int32(S) converts S to a matrix of signed 32-bit integers.

int64(S) converts S to a matrix of signed 64-bit integers.

**Note** The output of int8, int16, int32, and int64 does not have data type symbolic.

The following table summarizes the output of these four functions.

Function	Output Range	Output Type	Bytes per Element	Output Class
int8	-128 to 127	Signed 8-bit integer	1	int8
int16	-32,768 to 32,767	Signed 16-bit integer	2	int16
int32	-2,147,483,648 to 2,147,483,647	Signed 32-bit integer	4	int32
int64	-9,223,372,036,854,775,808 to 9,223,372,036,854,775,807	Signed 64-bit integer	8	int64

**See Also** 

sym, vpa, single, double, uint8, uint16, uint32, uint64

Purpose Symbolic matrix inverse

**Syntax** R = inv(A)

**Description** R = inv(A) returns inverse of the symbolic matrix A.

## Examples

The statements

$$A = sym([2,-1,0;-1,2,-1;0,-1,2]);$$
  
inv(A)

return

```
[ 3/4, 1/2, 1/4]
[ 1/2, 1, 1/2]
[ 1/4, 1/2, 3/4]
```

The statements

```
syms a b c d
A = [a b; c d];
inv(A)
```

return

```
[ d/(a*d - b*c), -b/(a*d - b*c)]
[ -c/(a*d - b*c), a/(a*d - b*c)]
```

Suppose you have created the following M-file.

Then, the following statement

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

returns

```
[ -(t - 2)*(t - 3)^2, t^3 - 9*t^2 + 26*t - 24]
[ t^3 - 9*t^2 + 26*t - 24, -(t - 3)^2*(t - 4)]
```

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

#### See Also

vpa, Arithmetic Operations

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.

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

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 symvar(F) and returns a function of k.

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

# iztrans

# Examples

Inverse Z-Transform	MATLAB Operation
f(z) = 2z	syms z
$f(z) = \frac{2z}{(z-2)^2}$	f = 2*z/(z-2)^2;
$7^{-1}[f] - \frac{1}{4} \oint f(a) e^{n-1} da$	iztrans(f)
$Z^{-1}[f] = \frac{1}{2\pi i} \oint_{ z =R} f(s) z^{n-1} dz$	returns
$= n2^n$	2^n + 2^n*(n - 1)
g(n) = n(n+1)	syms n
$g(n) = \frac{n(n+1)}{n^2 + 2n + 1}$	g =
$\mathbf{z}^{-1} _{\sigma} _{\sigma} = 1$ $\oint_{\Gamma} \sigma(n)n^{k-1} dn$	n*(n+1)/(n^2+2*n+1);
$Z^{-1} g  = \frac{1}{2\pi i} \oint_{ n =R} g(n)n^{k-1}dn$	iztrans(g)
1 h	returns
$=-1^k$	(-1)^k
f(z) = z	syms z a k
$f(z) = \frac{z}{z - a}$	f = z/(z-a);
$Z^{-1}[f] = \frac{1}{2\pi i} \oint_{ z =R} f(z)z^{k-1}dz$	simplify(iztrans(f,k))
$2\pi i \int_{ z =R}^{\gamma}$	returns
$=a^k \text{ if } a \neq 0$	<pre>piecewise([a &lt;&gt; 0, a^k])</pre>

## **See Also**

ifourier, ilaplace, ztrans

Jacobian matrix

**Syntax** 

jacobian(f,v)

**Description** 

jacobian(f,v) computes the Jacobian of the scalar or vector f with

respect to v. The (i,j)-th entry of the result is  $\partial w(i)/\partial v(j)$ . Note that when f is scalar, the Jacobian of f is the gradient of f. Also, note that v can be a scalar, although in that case the result is the same as diff(f,v).

**Examples** 

The statements

```
syms x y z
f = [x*y*z; y; x+z];
v = [x,y,z];
R = jacobian(f,v)
b = jacobian(x+z, v)
```

return

```
R =
[y*z, x*z, x*y]
[ 0, 1, 0]
[ 1, 0, 1]
b =
[1, 0, 1]
```

**See Also** 

diff

# jordan

#### **Purpose**

Jordan canonical form

## **Syntax**

#### **Description**

J = jordan(A) computes the Jordan canonical (normal) form of A, where A is a symbolic or numeric matrix. The matrix must be known exactly. Thus, its elements must be integers or ratios of small integers. Any errors in the input matrix may completely change the Jordan canonical form.

[V,J] = jordan(A) computes both J, the Jordan canonical form, and the similarity transform, V, whose columns are the generalized eigenvectors. Moreover,  $V\setminus A*V=J$ .

## **Examples**

The statements

$$A = [1 -3 -2; -1 1 -1; 2 4 5]$$
  
[V,J] = jordan(A)

return

Then the statement

# jordan

V\A\*V

returns

See Also eig, poly

Lambert's W function

## **Syntax**

W = lambertw(X)
W = lambertw(K,X)

## **Description**

W = lambertw(X) evaluates Lambert's W function at the elements of X, a numeric matrix or a symbolic matrix. Lambert's W solves the equation

$$we^w = x$$

for was a function of x.

W = lambertw(K,X) is the K-th branch of this multi-valued function.

## **Examples**

lambertw([0 -exp(-1); pi 1]) returns

The statements

```
syms x y
lambertw([0 x;1 y])
```

return

#### References

[1] Corless, R.M, G.H. Gonnet, D.E.G. Hare, and D.J. Jeffrey, *Lambert's W Function in Maple*, Technical Report, Dept. of Applied Math., Univ. of Western Ontario, London, Ontario, Canada.

[2] Corless, R.M, Gonnet, G.H. Gonnet, D.E.G. Hare, and D.J. Jeffrey, *On Lambert's W Function*, Technical Report, Dept. of Applied Math., Univ. of Western Ontario, London, Ontario, Canada.

Both papers are available by anonymous FTP from

# **lambertw**

cs-archive.uwaterloo.ca

## **laplace**

**Purpose** 

Laplace transform

**Syntax** 

laplace(F)
laplace(F,t)
laplace(F,w,z)

**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.

$$L = L(t)$$

By definition

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

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

L = 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 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**

Laplace Transform	MATLAB Command
$f(t) = t^4$	syms t
∞ T[a] ∫ a(v) −ts t.	f = t^4
$L[f] = \int_{0}^{\infty} f(t)e^{-ts}dt$	laplace(f)
	returns
$=\frac{24}{s^5}$	24/s^5
g(a) = 1	syms s
$g(s) = \frac{1}{\sqrt{s}}$	g = 1/sqrt(s)
∞st .	laplace(g)
$L[g](t) = \int_{0}^{\infty} g(s)e^{-st}ds$	returns
	pi^(1/2)/t^(1/2)
$=\sqrt{\frac{\pi}{t}}$	
$f(t) = e^{-at}$	syms t a x
$\int_{0}^{\infty} c(x) = tx t$	f = exp(-a*t)
$L[f](x) = \int_{0}^{\infty} f(t)e^{-tx}dt$	laplace(f,x)
1	returns
$=\frac{1}{x+a}$	1/(a + x)

## See Also

fourier, ilaplace, ztrans

```
Purpose
                   LaTeX representation of symbolic expression
Syntax
                   latex(S)
Description
                   latex(S) returns the LaTeX representation of the symbolic expression
                   S.
Examples
                   The statements
                      syms x
                     f = taylor(log(1+x));
                      latex(f)
                   return
                      \frac{x^5}{5} - \frac{x^4}{4} + \frac{x^3}{3} - \frac{x^2}{2} + x
                   The statements
                     H = sym(hilb(3));
                      latex(H)
                   return
                      \left(\begin{array}{ccc} 1 & \frac{1}{2} & \frac{1}{3}\\ ...
                      \frac{1}{2} & \frac{1}{3} & \frac{1}{4}\\ ...
                      \frac{1}{3} & \frac{1}{4} & \frac{1}{5} \end{array}\right)
                   The statements
                      syms alpha t
                     A = [alpha t alpha*t];
                      latex(A)
                   return
                      \left(\begin{array}{ccc} \mathrm{alpha} & t & \mathrm{alpha}\, ...
                      t \end{array}\right)
```

You can use the latex command to annotate graphs:

```
syms x
f = taylor(log(1+x));
ezplot(f)
hold on
title(['$' latex(f) '$'],'interpreter','latex')
hold off
```

## **See Also**

pretty, ccode, fortran

#### **Purpose** Limit of symbolic expression **Syntax** limit(F,x,a) limit(F,x,a) limit(F,a) limit(F) limit(F,x,a,'right') limit(F,x,a,'left') **Description** limit(F,x,a) takes the limit of the symbolic expression F as x -> a. limit(F,a) uses symvar(F) as the independent variable. limit(F) uses a = 0 as the limit point. limit(F,x,a,'right') or limit(F,x,a,'left') specify the direction of a one-sided limit. **Examples** Assume syms x a t h; Then limit(sin(x)/x)=> 1 limit(1/x,x,0,'right') => Inf limit(1/x,x,0,'left')=> -Inf limit((sin(x+h)-sin(x))/h,h,0) $=> \cos(x)$ $v = [(1 + a/x)^x, exp(-x)];$ limit(v,x,inf) => [ exp(a), 0]

pretty, ccode, fortran

See Also

**Purpose** Logarithm base 10 of entries of symbolic matrix

**Syntax** Y = log10(X)

**Description** Y = log10(X) returns the logarithm to the base 10 of X. If X is a matrix,

Y is a matrix of the same size, each entry of which is the logarithm of

the corresponding entry of X.

See Also 10g2

# log2

Purpose Logarithm base 2 of entries of symbolic matrix

**Syntax**  $Y = log_2(X)$ 

**Description** Y = log2(X) returns the logarithm to the base 2 of X. If X is a matrix, Y

is a matrix of the same size, each entry of which is the logarithm of the

corresponding entry of X.

See Also log10

Convert symbolic expression to function handle or file

## **Syntax**

```
g = matlabFunction(f)
g = matlabFunction(f1, f2, ...)
g = matlabFunction(f,param1,value1,...)
```

## **Description**

g = matlabFunction(f) converts the symbolic expression f to a MATLAB function with the handle g.

g = matlabFunction(f1, f2, ...) converts a list of the symbolic expressions f1, f2, ... to a MATLAB function with multiple outputs. The function handle is g.

g = matlabFunction(f,param1,value1,...) converts the symbolic expression f to a MATLAB function with the handle g. The command accepts the following options for parameter/value pairs:

- Parameter = 'file' allows you to generate an *optimized* M-file that can accept double or matrix arguments and evaluate the symbolic expression applied to the arguments. Optimized means intermediate variables are automatically generated to simplify or speed the code. value should be a string representing the path to the M-file. If the string is empty, matlabFunction generates an anonymous function. If the string does not end in .m , the function appends .m .
- Parameter = 'outputs' allows you to set the names of the output variables. value should be a cell array of strings. The default names of output variables coincide with the names you use calling matlabFunction. If you call matlabFunction using an expression instead of individual variables, the default names of output variables consist of the word out followed by the number, for example, out3.
- Parameter = 'vars' allows you to set the order of the input variables or symbolic vectors in the resulting function handle or M-file. The default order is alphabetical. value should be either a cell array of strings or symbolic arrays, or a vector of symbolic variables. The number of value entries should equal or exceed the number of free variables in the symbolic expression f.

Note To convert a MuPAD expression or function to a MATLAB function, use f = evalin(symengine, 'MuPAD\_Expression') or f = feval(symengine, 'MuPAD\_Function',x1,...,xn). matlabFunction cannot correctly convert some MuPAD expressions to MATLAB functions. These expressions do not trigger an error message. When converting a MuPAD expression or function that is not on the MATLAB vs. MuPAD Expressions list, always check the results of conversion. To verify the results, execute the resulting function.

## **Examples**

```
syms x y
r = sqrt(x^2 + y^2);
ht = matlabFunction(sin(r)/r)

ht =
@(x,y)sin((x.^2+y.^2).^(1./2))./(x.^2+y.^2).^(1./2)
```

The following example generates a file:

```
syms x y z

r = x^2 + y^2 + z^2;

f = \text{matlabFunction}(\log(r) + r^{-1/2}), \text{'file', 'C:} \text{`Work} \text{'myfile'})
```

If the file myfile.m already exists in the directory C:\Work, matlabFunction replaces the existing function with the converted symbolic expression. You can open and edit the resulting file:

```
function out1 = myfile(x,y,z)
%MYFILE
%    OUT1 = MYFILE(X,Y,Z)

%    This function was generated
%    by the Symbolic Math Toolbox version 5.2.
%    O7-Nov-2008 14:38:59

t2 = x.^2;
t3 = y.^2;
```

```
t4 = z.^2;
t5 = t2 + t3 + t4;
out1 = log(t5) + 1./t5.^(1./2);
```

You can change the order of the input variables:

```
syms x y z
r = x^2 + y^2 + z^2;
matlabFunction(r, 'file', 'C:\Work\new_function',...
'vars', [y z x])
```

The created new function accepts variables in the required order:

```
function r = new_function(y,z,x)
%NEW_FUNCTION
% R = NEW_FUNCTION(Y,Z,X)

% This function was generated
% by the Symbolic Math Toolbox version 5.2.
% 31-Oct-2008 18:13:19

r = x.^2 + y.^2 + z.^2;
```

You can specify that the input arguments are vectors:

```
syms x y z t
r = x^2 + y^2 + z^2;
matlabFunction(r, 'file', 'C:\Work\new_function',...
'vars', {t, [x y z]})
```

The resulting function operates on vectors:

```
function r = new_function(t,in2)
%NEW_FUNCTION
% R = NEW_FUNCTION(T,IN2)
% This function was generated
% by the Symbolic Math Toolbox version 5.2.
```

```
03-Nov-2008 18:19:37
  x = in2(:,1);
  y = in2(:,2);
  z = in2(:,3);
  r = x.^2 + y.^2 + z.^2;
You can name of the output variables:
  syms x y z
  r = x^2 + y^2 + z^2;
  q = x^2 - y^2 - z^2;
  f = matlabFunction(r, q, 'file', 'C:\Work\new function',...
  'outputs', {'name1','name2'})
The generated function returns name1 and name2:
  function [name1, name2] = new function(x,y,z)
  %NEW FUNCTION
       [NAME1, NAME2] = NEW FUNCTION(X,Y,Z)
       This function was generated
       by the Symbolic Math Toolbox version 5.2.
       31-0ct-2008 18:20:48
  t9 = x.^2;
  t10 = y.^2;
  t11 = z.^2;
  name1 = t10 + t11 + t9;
  if nargout > 1
      name2 = t9 - t11 - t10;
  end
Also, you can convert MuPAD expressions:
  syms x y;
  f = evalin(symengine, 'arcsin(x) + arccos(y)');
  matlabFunction(f, 'file', 'C:\Work\new_function');
```

## **matlabFunction**

The created file contains the same expressions written in the MATLAB language:

```
function f = new_function(x,y)
%NEW_FUNCTION
%    F = NEW_FUNCTION(X,Y)

%    This function was generated
%    by the Symbolic Math Toolbox version 5.2.
%    31-Oct-2008 17:41:12

f = asin(x) + acos(y);
```

## **See Also**

ccode, fortran, subs, sym2poly, emlBlock

"Generating Code from Symbolic Expressions" on page 3-121

## mfun

**Purpose** 

Numeric evaluation of special mathematical function

**Syntax** 

mfun('function',par1,par2,par3,par4)

**Description** 

mfun('function',par1,par2,par3,par4) numerically evaluates one of the special mathematical functions known to MuPAD software. Each par argument is a numeric quantity corresponding to a parameter for function. You can use up to four parameters. The last parameter specified can be a matrix, usually corresponding to X. The dimensions of all other parameters depend on the specifications for function. You can access parameter information for mfun functions in "Syntax and Definitions of mfun Special Functions" on page 6-111.

MuPAD software evaluates function using 16-digit accuracy. Each element of the result is a MATLAB numeric quantity. Any singularity in function is returned as NaN.

**Examples** 

mfun('FresnelC',0:5) returns

0 0.7799 0.4883 0.6057 0.4984 0.5636

mfun('Chi',[3\*i 0]) returns

0.1196 + 1.5708i NaN

**See Also** 

mfunlist

Purpose List special functions for use with mfun

Syntax mfunlist

**Description** mfunlist lists the special mathematical functions for use with the mfun

function. The following tables describe these special functions.

Syntax and Definitions The following conventions are used in the next table, unless otherwise indicated in the **Arguments** column.

of mfun

Special

Functions

x, y

real argument

complex argument

integer argument

#### **MFUN Special Functions**

Function Name	Definition	mfun Name	Arguments
Bernoulli numbers and polynomials	Generating functions: $\frac{e^{xt}}{e^t - 1} = \sum_{n=0}^{\infty} B_n(x) \cdot \frac{t^{n-1}}{n!}$	<pre>bernoulli(n) bernoulli(n,t)</pre>	$n \ge 0$ $0 <  t  < 2\pi$
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	$B(x,y) = \frac{\Gamma(x) \cdot \Gamma(y)}{\Gamma(x+y)}$	Beta(x,y)	

# mfunlist

## **MFUN Special Functions (Continued)**

Function Name	Definition	mfun Name	Arguments
Binomial coefficients	$\left(\frac{m}{n}\right) = \frac{m!}{n!(m-n)!}$ $= \frac{\Gamma(m+1)}{\Gamma(n+1)\Gamma(m-n+1)}$	binomial(m,n)	
Complete elliptic integrals	Legendre's complete elliptic integrals of the first, second, and third kind	<pre>EllipticK(k) EllipticE(k) EllipticPi(a,k)</pre>	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	<pre>EllipticCK(k) EllipticCE(k) EllipticCPi(a,k)</pre>	a is real, $-\infty < a < \infty$ . k is real, $0 < k < 1$ .
Complementary error function and its iterated integrals	$erfc(z) = \frac{2}{\sqrt{\pi}} \cdot \int_{z}^{\infty} e^{-t^{2}} dt = 1 - erf(z)$ $erfc(-1, z) = \frac{2}{\sqrt{\pi}} \cdot e^{-z^{2}}$ $erfc(n, z) = \int_{z}^{\infty} erfc(n - 1, t) dt$	erfc(z) erfc(n,z)	n > 0
Dawson's integral	$F(x) = e^{-x^2} \cdot \int_0^x e^{t^2} dt$	dawson(x)	

## **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	$f(x) = \int_{1}^{x} \frac{\ln(t)}{1-t} dt$	dilog(x)	x > 1
Error function	$erf(z) = \frac{2}{\sqrt{\pi}} \int_{0}^{z} e^{-t^2} dt$	erf(z)	
Euler	Generating function for Euler	euler(n)	$n \ge 0$
numbers and polynomials	numbers: $\frac{1}{\cosh(t)} = \sum_{n=0}^{\infty} E_n \frac{t^n}{n!}$	euler(n,z)	$ t <rac{\pi}{2}$
Exponential	° -zt	Ei(n,z)	$n \ge 0$
integrals	$Ei(n,z) = \int_{1}^{\infty} \frac{e^{-zt}}{t^n} dt$	Ei(x)	$\operatorname{Real}(z) > 0$
	$Ei(x) = PV\left(-\int_{-\infty}^{x} \frac{e^t}{t}\right)$		
Fresnel sine	Fresnel sine	FresnelC(x)	
and cosine integrals	$C(x) = \int_{0}^{x} \cos\left(\frac{\pi}{2}t^{2}\right) dt$	FresnelS(x)	
	$S(x) = \int_{0}^{x} \sin\left(\frac{\pi}{2}t^{2}\right) dt$		

# mfunlist

## **MFUN Special Functions (Continued)**

Function Name	Definition	mfun Name	Arguments
Gamma function	$\Gamma(z) = \int_{0}^{\infty} t^{z-1} e^{-t} dt$	GAMMA(z)	
Harmonic function	$h(n) = \sum_{k=1}^{n} \frac{1}{k} = \Psi(n+1) + \gamma$	harmonic(n)	n > 0
Hyperbolic sine and cosine integrals	$Shi(z) = \int_{0}^{z} \frac{\sinh(t)}{t} dt$	Shi(z) Chi(z)	
	$Chi(z) = \gamma + \ln(z) + \int_{0}^{z} \frac{\cosh(t) - 1}{t} dt$		
(Generalized) hypergeometric function	$F(n,d,z) = \sum_{k=0}^{\infty} \frac{\prod_{i=1}^{j} \frac{\Gamma(n_i+k)}{\Gamma(n_i)} \cdot z^k}{\prod_{i=1}^{m} \frac{\Gamma(d_i+k)}{\Gamma(d_i)} \cdot k!}$	hypergeom(n,d,x) where n = [n1,n2,] d = [d1,d2,]	n1,n2, are real. d1,d2, are real and nonnegative.
	where j and m are the number of terms in n and d, respectively.		
Incomplete elliptic integrals	Legendre's incomplete elliptic integrals of the first, second, and third kind.	<pre>EllipticF(x,k) EllipticE(x,k) EllipticPi(x,a,k)</pre>	$0 < x \le \infty$ . a is real, $-\infty < a < \infty$ . k is real, 0 < k < 1.

### **MFUN Special Functions (Continued)**

Function Name	Definition	mfun Name	Arguments
Incomplete gamma function	$\Gamma(a,z) = \int_{z}^{\infty} e^{-t} \cdot t^{a-1} dt$	$\begin{aligned} GAMMA(z1,z2) \\ z1 &= a \\ z2 &= z \end{aligned}$	
Logarithm of the gamma function	$lnGAMMA(z) = ln(\Gamma(z))$	lnGAMMA(z)	
Logarithmic integral	$Li(x) = PV \left\{ \int_{0}^{x} \frac{dt}{\ln t} \right\} = Ei(\ln x)$	Li(x)	x > 1
Polygamma function	$\Psi^{(n)}(z) = \frac{d^n}{dz} \Psi(z)$ where $\Psi(z)$ is the Digamma function.	Psi(n,z)	$n \ge 0$
Shifted sine integral	$Ssi(z) = Si(z) - \frac{\pi}{2}$	Ssi(z)	

The following orthogonal polynomials are available using mfun. In all cases, n is a nonnegative integer and x is real.

## **Orthogonal Polynomials**

Polynomial	mfun Name	Arguments
Chebyshev of the first	T(n,x)	
and second kind	U(n,x)	

#### **Orthogonal Polynomials (Continued)**

Polynomial	mfun 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)	
Jacobi	P(n,a,b,x)	a, b are nonrational algebraic expressions or rational numbers greater than -1.
Laguerre	L(n,x)	
Generalized Laguerre	L(n,a,x)	a is a nonrational algebraic expression or a rational number greater than -1.
Legendre	P(n,x)	

## **Examples**

## Limitations

In general, the accuracy of a function will be lower near its roots and when its arguments are relatively large.

Running time depends on the specific function and its parameters. In general, calculations are slower than standard MATLAB calculations.

# mfunlist

See Also mfun

**References** [1] Abramowitz, M. and I.A., Stegun, *Handbook of Mathematical* 

Functions, Dover Publications, 1965.

Symbolic matrix elementwise modulus

**Syntax** 

```
C = mod(A, B)
```

**Description** 

C = mod(A, B) for symbolic matrices A and B with integer elements is the positive remainder in the element-wise division of A by B. For matrices with polynomial entries, mod(A, B) is applied to the individual coefficients.

**Examples** 

```
ten = sym('10');
mod(2^ten,ten^3)
24

syms x
mod(x^3-2*x+999,10)
x^3 + 8*x + 9
```

**See Also** 

quorem

Purpose Start MuPAD notebook

**Syntax** mphandle = mupad

mphandle = mupad(file)

Description

mphandle = mupad creates a MuPAD notebook, and keeps a handle (pointer) to the notebook in the variable mphandle. You can use any variable name you like instead of mphandle.

mphandle = mupad(file) opens the MuPAD notebook or program file named file, and keeps a handle (pointer) to the notebook or program file in the variable mphandle. This syntax has the functionality of both openmn and openmu.

**Examples** 

To start a new notebook and define a handle mphandle to the notebook, enter:

mphandle = mupad

To open an existing notebook named notebook1.mn located in the C:\work directory, and define a handle mphandle to the notebook, enter:

mphandle = mupad('C:\Work\notebook1.mn');

**See Also** 

getVar, mupadwelcome, openmu, openmu, setVar

## mupadwelcome

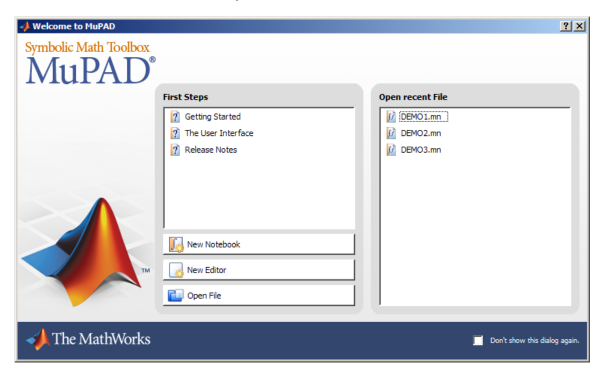
Purpose Launch MuPAD interfaces

**Syntax** mupadwelcome

**Description** mupadwelcome brings up a window that enables you to launch various MuPAD interfaces:

- Notebook, for performing calculations
- Editor, for writing programs and libraries
- Help, in the First Steps pane

It also enables you to access recent MuPAD files or browse for files.



## mupadwelcome

If you have disabled the mupadwelcome screen by checking the **Don't** show this dialog again box, you can enable it again by opening the MuPAD Help browser, and selecting the menu item **View > Configure**. From the **User Interface** menu, clear **Hide welcome dialog**.

If you are currently running a MuPAD notebook or editor, mupadwelcome brings up a new MuPAD notebook.

## See Also mupad

"Opening Recent Files and Other MuPAD Interfaces" on page 4-13

## null

**Purpose** Basis for null space **Syntax** Z = null(A)**Description** The columns of Z = null(A) form a basis for the null space of A. size(Z,2) is the nullity of A. A\*Z is zero. If A has full rank, Z is empty. **Examples** The statements A = sym(magic(4));Z = null(A)A\*Z return - 1 -3 3 1 0 0 0

#### See Also

0

Arithmetic Operations, colspace, rank, rref, svd, null in the online MATLAB Function Reference.

Numerator and denominator

**Syntax** 

$$[N,D] = numden(A)$$

## **Description**

[N,D] = numden(A) converts each element of A to a rational form where the numerator and denominator are relatively prime polynomials with integer coefficients. A is a symbolic or a numeric matrix. N is the symbolic matrix of numerators, and D is the symbolic matrix of denominators.

## **Examples**

```
[n,d] = numden(sym(4/5)) returns n = 4 and d = 5.
syms x y; [n,d] = numden(x/y + y/x) returns

n =
    x^2 + y^2

d =
    x*y
```

The statements

```
syms a b
A = [a, 1/b]
[n,d] = numden(A)
```

return

## openmn

Purpose Open MuPAD notebook

**Syntax** nb = openmn(file)

**Description** nb = openmn(file) opens the MuPAD notebook file, and returns a

handle to the file in nb. nb = mupad(file) accomplishes the same task.

**Example** To open a notebook named e-e-x.mn in the directory \Documents\Notes

2008b of drive H:, enter

nb = openmn('H:\Documents\Notes 2008b\e-e-x.mn');

See Also mupad, openmu

## openmu

Purpose Open MuPAD program file

**Syntax** nb = openmu(file)

**Description** nb = openmu(file) opens the MuPAD program file, and returns a

handle to the file in nb. nb = mupad(file) accomplishes the same task.

**Example** To open a program file named yyx.mu in the directory \Documents\Notes

2008b of drive H:, enter

nb = openmu('H:\Documents\Notes 2008b\yyx.mu');

See Also mupad, openmn

Characteristic polynomial of matrix

## **Syntax**

## **Description**

If A is a numeric array, p = poly(A) returns the coefficients of the characteristic polynomial of A. If A is symbolic, poly(A) returns the characteristic polynomial of A in terms of the default variable x.

Note that if A is numeric, poly(sym(A)) approximately equals poly2sym(poly(A)). The approximation is due to roundoff error.

p = poly(A, v) specifies to use the second input argument, v, in place of the default variablex.

## **Examples**

The statements

syms z

A = gallery(3)p = poly(A)

```
q = poly(sym(A))
  s = poly(sym(A), z)
return
  A =
     -149
            -50 -154
      537
            180
                  546
      -27
             - 9
                   - 25
  p =
  1.0000
            -6.0000
                       11.0000
                                  -6.0000
  x^3 - 6*x^2 + 11*x - 6
```

 $z^3 - 6*z^2 + 11*z - 6$ 

## See Also

poly2sym, jordan, eig, solve

Polynomial coefficient vector to symbolic polynomial

## **Syntax**

## **Description**

r = poly2sym(c) returns a symbolic representation of the polynomial whose coefficients are in the numeric vector c. The default symbolic variable is x. The variable v can be specified as a second input argument. If  $c = [c1 \ c2 \ ... \ cn], r = poly2sym(c)$  has the form

$$c_1 x^{n-1} + c_2 x^{n-2} + \dots + c_n$$

poly2sym uses sym's default (rational) conversion mode to convert the numeric coefficients to symbolic constants. This mode expresses the symbolic coefficient approximately as a ratio of integers, if sym can find a simple ratio that approximates the numeric value, otherwise as an integer multiplied by a power of 2.

r = poly2sym(c, v) is a polynomial in the symbolic variable v with coefficients from the vector c. If v has a numeric value and sym expresses the elements of c exactly, eval(poly2sym(c)) returns the same value as polyval(c, v).

## **Examples**

poly2sym([1 3 2]) returns

$$x^2 + 3*x + 2$$

poly2sym([.694228, .333, 6.2832]) returns

 $(6253049924220329*x^2)/9007199254740992 + (333*x)/1000 + 3927/625$ 

poly2sym([1 0 1 -1 2], y) returns

$$v^4 + v^2 - v + 2$$

## **See Also**

 $\ensuremath{\mathsf{sym}},\ensuremath{\mathsf{sym2poly}},\ensuremath{\mathsf{polyval}}$  in the online MATLAB Function Reference

Pretty-print symbolic expressions

**Syntax** 

pretty(S)

**Description** 

The pretty function prints symbolic output in a format that resembles typeset mathematics.

pretty(S) prettyprints the symbolic matrix S using the default line width of 79.

**Examples** 

The following statements

```
A = sym(pascal(2))
B = eig(A)
pretty(B)
```

return

$$B = 3/2 - 5^{(1/2)/2}$$
  
$$5^{(1/2)/2} + 3/2$$

```
+- --- + 3/2 |
| 1/2 |
| 5 |
| 3/2 - --- |
| 2 |
| 1/2 |
| 5 |
| --- + 3/2 |
| 2 |
```

## quorem

**Purpose** 

Symbolic matrix elementwise quotient and remainder

**Syntax** 

```
[Q,R] = quorem(A,B)
```

**Description** 

[Q,R] = quorem(A,B) for symbolic matrices A and B with integer or polynomial elements does elementwise division of A by B and returns quotient Q and remainder R so that A = Q.\*B+R. For polynomials, quorem(A,B,x) uses variable x instead of symvar(A,1) or symvar(B,1).

**Example** 

```
syms x
p = x^3-2*x+5
[q,r] = quorem(x^5,p)
q = x^2 + 2
r = 4*x - 5*x^2 - 10
[q,r] = quorem(10^5,subs(p,'10'))
q = 101
r = 515
```

**See Also** 

mod

Purpose Symbolic matrix rank

Syntax rank(A)

Description rank(A) is the rank of the symbolic matrix A.

Examples syms a b c d
 A = [a b; c d];
 B = magic(4);
 a = rank(A)
 b = rank(B)

a = 2

b =

3

# real

Purpose Real part of imaginary number

**Syntax** real(Z)

**Description** real(Z) is the real part of a symbolic Z.

See Also conj, imag

Purpose Close MuPAD engine

**Syntax** reset(symengine)

**Description** reset(symengine) closes the MuPAD engine associated with the

MATLAB workspace, and resets all its assumptions. Immediately before or after executing reset(symengine) you should clear all

symbolic objects in the MATLAB workspace.

**See Also** symengine

# round

Purpose Symbolic matrix elementwise round

**Syntax** Y = round(X)

**Description** Y = round(X) rounds the elements of X to the nearest integers. Values

halfway between two integers are rounded away from zero.

**Example** x = sym(-5/2)

[fix(x) floor(x) round(x) ceil(x) frac(x)]

= [ -2, -3, -3, -2, -1/2]

**See Also** floor, ceil, fix, frac

Purpose Reduced row echelon form

**Syntax** rref(A)

**Description** rref(A) is the reduced row echelon form of the symbolic matrix A.

**Note** Matrices whose elements are free symbolic variables are regarded as nonzero.

**Examples** rref(sym(magic(4))) returns

[ 1, 0, 0, 1]

[ 0, 1, 0, 3] [ 0, 0, 1, -3]

[ 0, 0, 0, 0]

Interactive evaluation of Riemann sums

## **Syntax**

rsums(f)
rsums(f,a,b)
rsums(f,[a,b])

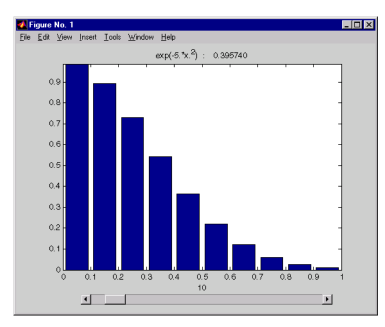
# **Description**

rsums (f) interactively approximates the integral of f(x) by Riemann sums from 0 to 1. rsums (f) displays a graph of f(x). You can then adjust the number of terms taken in the Riemann sum by using the slider below the graph. The number of terms available ranges from 2 to 128. f can be a string or a symbolic expression.

rsums(f,a,b) and rsums(f,[a,b]) approximates the integral from a to b.

# **Examples**

Either rsums('exp(-5\*x^2)') or rsums  $exp(-5*x^2)$  creates the following plot.



**Purpose** Assign variable in MuPAD notebook

**Syntax** setVar(nb,y) setVar(nb,'v',y)

**Description** setVar(nb,y) assigns the symbolic expression y in the MATLAB

workspace to the variable y in the MuPAD notebook nb.

setVar(nb,'v',y) assigns the symbolic expression y in the MATLAB

workspace to the variable  $\nu$  in the MuPAD notebook nb.

**Examples** mpnb = mupad;

syms x;
y = exp(-x);
setVar(mpnb,y)
setVar(mpnb,'z',sin(y))

After executing these statements, the MuPAD engine associated with the mpnb notebook contains the variables y, with value exp(-x), and z,

with value sin(exp(-x)).

See Also getVar, mupad

# simple

**Purpose** 

Search for simplest form of symbolic expression

**Syntax** 

r = simple(S)
[r,how] = simple(S)

**Description** 

r = simple(S) tries several different algebraic simplifications of the symbolic expression S, displays any that shorten the length of S's representation, and returns the shortest. S is a sym. If S is a matrix, the result represents the shortest representation of the entire matrix, which is not necessarily the shortest representation of each individual element. If no return output is given, simple(S) displays all possible representations and returns the shortest.

[r,how] = simple(S) does not display intermediate simplifications, but returns the shortest found, as well as a string describing the particular simplification. r is a sym. how is a string.

# **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(100)
cos(x)^2-sin(x)^2	cos(2*x)	simplify
cos(x)+i*sin(x)	exp(i*x)	rewrite(exp)
(x+1)*x*(x-1)	x^3 - x	simplify(100)
x^3+3*x^2+3*x+1	(x + 1)^3	simplify
cos(3*acos(x))	4*x^3 - 3*x	simplify(100)

**See Also** 

collect, expand, factor, horner, simplify

Purpose S

Symbolic simplification

**Syntax** 

R = simplify(S)
R = simplify(S, n)

**Description** 

R = simplify(S) simplifies each element of the symbolic matrix S using MuPAD simplification rules.

R = simplify(S, n) uses the positive integer n to control how many steps of simplification the simplify function attempts. The default value (without n) is n = 50.

# **Examples**

```
syms x a b c; simplify(\sin(x)^2 + \cos(x)^2) returns
```

1

simplify(exp(c\*log(sqrt(a+b)))) returns

$$(a + b)^{(c/2)}$$

The statements

$$S = [(x^2+5*x+6)/(x+2), sqrt(16)];$$
  
 $R = simplify(S)$ 

return

[x + 3, 4]

#### See Also

collect, expand, factor, horner, simple

# single

Purpose Convert symbolic matrix to single precision

**Syntax** single(S)

**Description** single(S) converts the symbolic matrix S to a matrix of single-precision

floating-point numbers. S must not contain any symbolic variables,

except 'eps'.

**See Also** sym, vpa, double

Purpose Sine integral

**Syntax** Y = sinint(X)

**Description** Y = sinint(X) evaluates the sine integral function at the elements of X, a numeric matrix, or a symbolic matrix. The result is a numeric matrix. The sine integral function is defined by

$$Si(x) = \int_{0}^{x} \frac{\sin t}{t} dt$$

**Examples** sinint([pi 0;-2.2 exp(3)]) returns

1.8519 0 -1.6876 1.5522

sinint(1.2) returns 1.1080.

syms x; diff(sinint(x)) returns sin(x)/x.

See Also cosint

Symbolic matrix dimensions

## **Syntax**

```
d = size(A)
[m,n] = size(A)
d = size(A,n)
```

# **Description**

Suppose A is an m-by-n symbolic or numeric matrix. The statement d = size(A) returns a numeric vector with two integer components, d = [m,n].

The multiple assignment statement [m,n] = size(A) returns the two integers in two separate variables.

The statement d = size(A,n) returns the length of the dimension specified by the scalar n. For example, size(A,1) is the number of rows of A and size(A,2) is the number of columns of A.

## **Examples**

The statements

```
syms a b c d
A = [a b c; a b d; d c b; c b a];
d = size(A)
r = size(A, 2)
```

return

# **See Also**

length,  $\operatorname{ndims}$  in the online  $\operatorname{MATLAB}$  Function Reference

Symbolic solution of algebraic equations

## **Syntax**

```
solve(eq)
solve(eq,var)
solve(eq1,eq2,...,eqn)
g = solve(eq1,eq2,...,eqn,var1,var2,...,varn)
```

## **Description**

#### **Single Equation/Expression**

The input to solve can be either symbolic expressions or strings. If eq is a symbolic expression  $(x^2-2^*x+1)$  or a string that does not contain an equal sign  $('x^2-2^*x+1')$ , then solve (eq) solves the equation eq=0 for its default variable (as determined by symvar).

solve(eq,var) solves the equation eq (or eq=0 in the two cases cited above) for the variable var.

#### **System of Equations**

The inputs are either symbolic expressions or strings specifying equations. solve(eq1,eq2,...,eqn) or solves the system of equations implied by eq1,eq2,...,eqn in the n variables determined by applying symvar to the system.

g = solve(eq1,eq2,...,eqn,var1,var2,...,varn) finds the zeros for the system of equations for the variables specified as inputs.

Three different types of output are possible. For one equation and one output, the resulting solution is returned with multiple solutions for a nonlinear equation. For a system of equations and an equal number of outputs, the results are sorted alphabetically and assigned to the outputs. For a system of equations and a single output, a structure containing the solutions is returned.

For both a single equation and a system of equations, numeric solutions are returned if symbolic solutions cannot be determined.

## **Examples**

```
solve('a*x^2 + b*x + c') returns

-(b + (b^2 - 4*a*c)^{(1/2)})/(2*a)
```

```
-(b - (b^2 - 4*a*c)^(1/2))/(2*a)
solve('a*x^2 + b*x + c', 'b') returns
  -(a*x^2 + c)/x
S = solve('x + y = 1', 'x - 11*y = 5') returns a structure S with
   S.y = -1/3, S.x = 4/3
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 =
    3
    2
    2
    3
  A.u =
    (3^{(1/2)*i)/4 + 1/4}
   (2^{(1/2)*i})/3 + 1/3
   1/3 - (2^{(1/2)*i})/3
   1/4 - (3^{(1/2)*i)/4
  A.v =
      (3^{(1/2)*i)/4} - 3/4
     (2^{(1/2)*i})/3 - 2/3
    -(2^{(1/2)*i})/3 - 2/3
    -(3^{(1/2)*i)/4} - 3/4
```

# See Also

Arithmetic Operations, dsolve, symvar

Purpose Sort symbolic vectors or polynomials

**Description** Y = sort(v) sorts the elements of a symbolic vector v in numerical or

lexicographic order.

Y = sort(p) sorts the terms in a polynomial p in order of decreasing

powers.

**Examples** syms a b c d e x

sort(sym(magic(3))) = [1,2,3,4,5,6,7,8,9]

sort([a c e b d]) = [a b c d e]  $sort([a c e b d]*x.^(0:4).') =$  $d*x^4 + b*x^3 + e*x^2 + c*x + a$ 

**See Also** sym2poly, coeffs

Rewrite symbolic expression in terms of common subexpressions

## **Syntax**

```
[Y,SIGMA] = subexpr(X,SIGMA)
[Y,SIGMA] = subexpr(X,'SIGMA')
```

#### **Description**

```
[Y,SIGMA] = subexpr(X,SIGMA) or [Y,SIGMA] = subexpr(X,'SIGMA') rewrites the symbolic expression X in terms of its common subexpressions.
```

### **Examples**

The statements

r =

```
h = solve('a*x^3+b*x^2+c*x+d = 0');
[r,s] = subexpr(h,'s')
```

return the rewritten expression for t in r in terms of a common subexpression, which is returned in s:

```
s^{(1/3)} - b/(3*a) - (c/(3*a) - b^{2}/(9*a^{2}))/s^{(1/3)} (c/(3*a) - b^{2}/(9*a^{2}))/(2*s^{(1/3)}) - s^{(1/3)/2} - b/(3*a) - (3^{(1/2)}*i^{*}(s^{(1/3)} + \dots (c/(3*a) - b^{2}/(9*a^{2}))/s^{(1/3)}))/2 (c/(3*a) - b^{2}/(9*a^{2}))/(2*s^{(1/3)}) - s^{(1/3)/2} - b/(3*a) + (3^{(1/2)}*i^{*}(s^{(1/3)} + \dots (c/(3*a) - b^{2}/(9*a^{2}))/s^{(1/3)}))/2 s =
```

 $((d/(2*a) + b^3/(27*a^3) - (b*c)/(6*a^2))^2 + (c/(3*a) - b^2/(9*a^2))^3)^(1/2) - \dots$ 

### **See Also**

pretty, simple, subs

 $b^3/(27*a^3) - d/(2*a) + (b*c)/(6*a^2)$ 

Symbolic substitution in symbolic expression or matrix

## **Syntax**

R = subs(S)

R = subs(S, new)
R = subs(S,old,new)

# **Description**

R = subs(S) replaces all occurrences of variables in the symbolic expression S with values obtained from the calling function, or the MATLAB workspace.

R = subs(S, new) replaces the default symbolic variable in S with new.

R = subs(S,old,new) replaces old with new in the symbolic expression S. old is a symbolic variable or a string representing a variable name. new is a symbolic or numeric variable or expression. That is, R = subs(S,old,new) evaluates S at old = new. The substitution is first attempted as a MATLAB expression resulting in the computation being done in double precision arithmetic if all the values in new are double precision. Convert the new values to sym to ensure symbolic or variable precision arithmetic.

If old and new are cell arrays of the same size, each element of old is replaced by the corresponding element of new. If S and old are scalars and new is an array or cell array, the scalars are expanded to produce an array result. If new is a cell array of numeric matrices, the substitutions are performed elementwise (i.e., subs(x\*y,{x,y},{A,B}) returns A.\*B when A and B are numeric).

If subs(s,old,new) does not change s, subs(s,new,old) is tried. This provides backwards compatibility with previous versions and eliminates the need to remember the order of the arguments. subs(s,old,new,0) does not switch the arguments if s does not change.

**Note** If A is a matrix, the command subs(S, x, A) replaces all occurrences of the variable x in the symbolic expression S with the matrix A, and replaces the constant term in S with the constant times a matrix of all ones. To evaluate S in the matrix sense, use the command polyvalm(sym2poly(S), A), which replaces the constant term with the constant times an identity matrix.

## **Examples** Single Input

```
Suppose a = 980 and C2 = 3 exist in the workspace.
```

The statement

```
y = dsolve('Dy = -a*y')
```

produces

Then the statements

$$a = 980; C2 = 3; subs(y)$$

produces

 $3/\exp(980*t)$ 

## **Single Substitution**

```
syms a b; subs(a+b, a, 4) returns b + 4.
```

#### **Multiple Substitutions**

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

sin(2) + cos(alpha)
```

#### **Scalar Expansion Case**

```
syms t; subs(exp(a*t), 'a', -magic(2)) returns
```

```
[ 1/exp(t), 1/exp(3*t)]
[ 1/exp(4*t), 1/exp(2*t)]
```

## **Multiple Scalar Expansion**

See Also

simplify, subexpr

Symbolic singular value decomposition

## **Syntax**

```
sigma = svd(A)
sigma = svd(vpa(A))
[U,S,V] = svd(A)
[U,S,V] = svd(vpa(A))
```

## **Description**

sigma = svd(A) is a symbolic vector containing the singular values of a symbolic matrix A.

sigma = svd(vpa(A)) computes numeric singular values, using
variable precision arithmetic.

[U,S,V] = svd(A) and [U,S,V] = svd(vpa(A)) return numeric unitary matrices U and V whose columns are the singular vectors and a diagonal matrix S containing the singular values. Together, they satisfy A = U\*S\*V'.

Symbolic singular vectors are not available.

**Note** With symbolic inputs and multiple outputs, the svd function does not accept complex values as inputs.

## **Examples**

The statements

```
digits(3)
A = sym(magic(4));
svd(A)
svd(vpa(A))
[U,S,V] = svd(A)

return
ans =
0
2*5^(1/2)
```

```
8*5^(1/2)
       34
ans =
         34.0
         17.9
         4.47
2.3*10^(-7)*i
U =
[ 0.5, 0.671, 0.5, -0.224]
[ 0.5, -0.224, -0.5, -0.671]
[ 0.5, 0.224, -0.5, 0.671]
[ 0.5, -0.671, 0.5, 0.224]
S =
[ 34.0, 0, 0,
                              0]
[ 0, 17.9, 0,
                              0]
    0, 0, 4.47,
                              0]
[
    0, 0, 8.87*10^{(-16)}
[
V =
[ 0.5, 0.5, 0.671, 0.224]
[ 0.5, -0.5, -0.224, 0.671]
[ 0.5, -0.5, 0.224, -0.671]
[ 0.5, 0.5, -0.671, -0.224]
```

See Also digits, eig, vpa

Symbolic numbers, variables, and objects

## **Syntax**

```
S = sym(A)
x = sym('x')
x = sym('x', 'real')
k = sym('k', 'positive')
x = sym('x', 'clear')
S = sym(A,flag)
```

# **Description**

S = sym(A) constructs an object S, of class 'sym', from A. If the input argument is a string, the result is a symbolic number or variable. If the input argument is a numeric scalar or matrix, the result is a symbolic representation of the given numeric values.

x = sym('x') creates the symbolic variable with name 'x' and stores the result in x.

x = sym('x', 'real') also assumes that x is real, so that conj(x) is equal to x. alpha = sym('alpha') and r = sym('Rho', 'real') are other examples.

Similarly, k = sym('k', 'positive') makes k a positive (real) variable.

x = sym('x', 'clear') makes x a purely formal variable with no additional properties (i.e., ensures that x is neither real nor positive). See also the reference pages on syms. For compatibility with previous versions of the software, x = sym('x', 'unreal') has exactly the same effect as x = sym('x', 'clear').

Statements like pi = sym('pi') and delta = sym('1/10') create symbolic numbers that avoid the floating-point approximations inherent in the values of pi and 1/10. The pi created in this way temporarily replaces the built-in numeric function with the same name.

S = sym(A,flag) where flag is one of 'r', 'd', 'e', or 'f', converts a numeric scalar or matrix to symbolic form. The technique for converting floating-point numbers is specified by the optional second argument, which can be 'f', 'r', 'e' or 'd'. The default is 'r'.

'f' stands for "floating-point." All values are represented in the form (2^e+N\*2^(e-52)) or -(2^e+N\*2^(e-52)) , where N and e are integers, N  $\geq$  0. This captures the floating-point values exactly, but may not be convenient for subsequent manipulation. For example, sym(1/10, 'f') is (2^-4+2702159776422298\*2^-56) because 1/10 cannot be represented exactly in floating-point.

'r' stands for "rational." Floating-point numbers obtained by evaluating expressions of the form p/q, p\*pi/q, sqrt(p), 2^q, and 10^q for modest sized integers p and q are converted to the corresponding symbolic form. This effectively compensates for the roundoff error involved in the original evaluation, but may not represent the floating-point value precisely. If no simple rational approximation can be found, an expression of the form p\*2^q with large integers p and q reproduces the floating-point value exactly. For example, sym(4/3, 'r') is '4/3', but sym(1+sqrt(5), 'r') is 7286977268806824\*2^(-51).

'e' stands for "estimate error." The 'r' form is supplemented by a term involving the variable 'eps', which estimates the difference between the theoretical rational expression and its actual floating-point value. For example, sym(3\*pi/4,'e') is 3\*pi/4\*(1+3143276\*eps/65).

## **See Also**

digits, double, findsym, reset, syms, symvar eps in the online MATLAB Function Reference

Purpose Choose symbolic engine

**Syntax** symengine

s = symengine

**Description** symengine brings up a GUI for choosing the MATLAB symbolic engine:

a MuPAD engine or a Maple engine.

s = symengine returns the currently active symbolic engine.

**Example** symengine

brings up the following GUI:



To see which symbolic computation engine is currently active, enter:

s = symengine

s =

MuPAD symbolic engine

**See Also** "Choosing a Maple or MuPAD Engine" on page 4-35

Shortcut for constructing symbolic objects

#### **Syntax**

```
syms arg1 arg2 ... real syms arg1 arg2 ... clear syms arg1 arg2 ... positive
```

# **Description**

syms  $arg1 arg2 \dots is shorthand notation for$ 

```
arg1 = sym('arg1');
arg2 = sym('arg2'); ...

syms arg1 arg2 ... real is shorthand notation for

arg1 = sym('arg1','real');
arg2 = sym('arg2','real'); ...

syms arg1 arg2 ... clear is shorthand notation for

arg1 = sym('arg1','clear');
arg2 = sym('arg2','clear'); ...

syms arg1 arg2 ... positive is shorthand notation for

arg1 = sym('arg1','positive');
arg2 = sym('arg2','positive'); ...
```

Each input argument must begin with a letter and can contain only alphanumeric characters. For compatibility with previous versions of the software, syms arg1 arg2 ... unreal has exactly the same effect as syms arg1 arg2 ... clear.

In functions and scripts, do not use the syms command to create symbolic variables with the same names as MATLAB functions. For these names MATLAB does not create symbolic variables, but keeps the names assigned to the functions. If you want to create a symbolic variable with the same name as some MATLAB function inside a function or a script, use the sym command. For example:

```
alpha = sym('alpha')
```

#### **Examples**

syms x y real is equivalent to

```
x = sym('x','real');
y = sym('y','real');
```

To clear the symbolic objects x and y of 'real' status, type

```
syms x y clear
```

Note that clear x will *not* clear the symbolic object of its 'real' status. You can achieve this using

- syms x clear to remove the 'real' status from x without affecting any other symbolic variables.
- reset(symengine) resets the MuPAD engine.
- clear all clears all objects in the MATLAB workspace and resets the MuPAD engine.

## **See Also**

findsym, reset, sym, symvar

"Clearing Assumptions and Resetting the Symbolic Engine" on page 4-30

# sym2poly

## **Purpose**

Symbolic-to-numeric polynomial conversion

# **Syntax**

c = sym2poly(s)

# **Description**

c = sym2poly(s) returns a row vector containing the numeric coefficients of a symbolic polynomial. The coefficients are ordered in descending powers of the polynomial's independent variable. In other words, the vector's first entry contains the coefficient of the polynomial's highest term; the second entry, the coefficient of the second highest term; and so on.

# **Examples**

The commands

```
syms x u v
sym2poly(x^3 - 2*x - 5)
```

return

1 0 -2 -5

while  $sym2poly(u^4 - 3 + 5*u^2)$  returns

1 0 5 0 -3

and  $sym2poly(sin(pi/6)*v + exp(1)*v^2) \ {\rm returns}$ 

2.7183 0.5000 0

#### See Also

 $\operatorname{\text{{\rm poly2sym}}},\,\operatorname{\text{{\rm subs}}},\,\operatorname{\text{{\rm sym}}},\,\operatorname{\text{{\rm polyval}}}$  in the online MATLAB Function Reference

Symbolic summation of series

#### **Syntax**

r = symsum(s)
r = symsum(s,v)
r = symsum(s,a,b)
r = symsum(s,v,a,b)

## **Description**

r = symsum(s) is the summation of the symbolic expression s with respect to its symbolic variable k as determined by symvar from sym

r = symsum(s,v) is the summation of the symbolic expression s with respect to the symbolic variable v from 0 to v-1.

r = symsum(s,a,b) and r = symsum(s,v,a,b) are the definite summations of the symbolic expression from v=a to v=b.

### **Examples**

The commands

```
syms k n x
symsum(k^2)
```

return

$$k^3/3 - k^2/2 + k/6$$

symsum(k) returns

$$k^2/2 - k/2$$

symsum(k^2,0,10) returns

385

 $symsum(x^k/sym('k!'),\ k,\ 0,inf)\ \mathrm{returns}$ 

exp(x)

# symsum

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

#### See Also

symvar, int, syms

Find symbolic variables in symbolic expression or matrix

## **Syntax**

```
symvar(s)
symvar(s,n)
```

## **Description**

symvar(s) returns a vector containing all the symbolic variables in s. The variables are returned in the alphabetical order with uppercase letters preceding lowercase letters. If there are no symbolic variables in s, then symvar returns the empty vector. symvar does not consider the constants pi, i, and j to be variables.

symvar(s,n) returns a vector containing the n symbolic variables in s that are alphabetically closest to 'x':

- 1 The variables are sorted by the first letter in their names. The ordering is x y w z v u ... a X Y W Z V U ... A. The name of a symbolic variable cannot begin with a number.
- **2** For all subsequent letters, the ordering is alphabetical, with all uppercase letters having precedence over lowercase: 0.1 ... 9 A B ... Z a b ...z.

**Note** symvar(s) can return variables in different order than symvar(s,n).

# **Examples**

```
syms wa wb wx yx ya yb
f = wa + wb + wx + ya + yb + yx;
symvar(f)

ans =
[ wa, wb, wx, ya, yb, yx]

syms x y z a b
w = x^2/(sin(3*y - b));
symvar(w)
```

```
ans =
[ b, x, y]
symvar(w, 3)
ans =
[ x, y, b]
```

symvar(s,1) returns the variable closest to x. When performing differentiation, integration, substitution or solving equations, MATLAB uses this variable as a default variable.

```
syms v z
g = v + z;
symvar(g, 1)

ans =
z

syms aaa aab
g = aaa + aab;
symvar(g, 1)

ans =
aaa

syms X1 x2 xa xb
g=X1 + x2 + xa + xb;
symvar(g, 1)

ans =
x2
```

### **See Also**

findsym, sym, syms

#### Purpose Taylor series expansion

#### **Syntax** taylor(f)

taylor(f,n)
taylor(f,a)
taylor(f,n,v)
taylor(f,n,v,a)

### **Description**

taylor (f) returns the fifth order Maclaurin polynomial approximation to f.

taylor(f,n) returns the (n-1)-order Maclaurin polynomial approximation to f. Here n is a positive integer.

taylor(f,a) returns the fifth order Taylor series approximation to f about point a. Here a is a real number. If a is a positive integer or if you want to change the expansion order, use taylor(f,n,a) to specify the base point and the expansion order.

taylor(f,n,v) returns the (n-1)-order Maclaurin polynomial approximation to f, where f is a symbolic expression representing a function and v specifies the independent variable in the expression. v can be a string or symbolic variable.

taylor(f,n,v,a) returns the Taylor series approximation to f about a. The argument a can be a numeric value, a symbol, or a string representing a numeric value or an unknown. If a is a symbol or a string, do not omit v.

If a is neither an integer nor a symbol or a string, you can supply the arguments n, v, and a in any order. taylor determines the purpose of the arguments from their position and type.

You also can omit any of the arguments n, v, and a. If you do not specify v, taylor usessymvar to determine the function's independent variable. n defaults to 6, and a defaults to 0.

The following expression present the Taylor series for an analytic function f(x) about the base point x=a:

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

# **Examples**

The following table describes the various uses of the taylor command and its relation to Taylor and Maclaurin series. Before using the taylor command, define the function you want to expand. For example:

syms 
$$x$$
 f =  $exp(x^2)$ 

Mathematical Operation	MATLAB Operation
$\sum_{m=0}^{5} x^m \cdot \frac{f^{(m)}(0)}{m!}$	taylor(f)
$\sum_{m=0}^{n-1} x^m \cdot \frac{f^{(m)}(0)}{m!}$	taylor(f,n)
m=0 $m!$	<i>n</i> is a positive integer.
<i>n</i> is a positive integer	
$\int_{-\infty}^{\infty} f^{(m)}(a)$	taylor(f,a)
$\sum_{m=0}^{5} (x-a)^m \cdot \frac{f^{(m)}(a)}{m!}$	a is a real number.
a is a real number	
$f^{(m)}(a)$	taylor(f,n,a)
$\sum_{m=0}^{n-1} (x-a)^m \cdot \frac{f^{(m)}(a)}{m!}$	a is real and $n$ is a positive integer.
n is a positive integer and <b>a</b> is real. Also, <b>a</b> can be a positive integer.	

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

Mathematical Operation	MATLAB Operation
$\sum_{m=0}^{5} \frac{y^m}{m!} \cdot \frac{\partial^n}{\partial y^m} f(x, y) \bigg _{y=0}$	taylor(f,y)
$\sum_{m=0}^{n-1} \frac{y^m}{m!} \cdot \frac{\partial^m}{\partial y^m} f(x, y) \bigg _{y=0}$	taylor(f,y,n) or taylor(f,n,y) $n$ is a positive integer.
n is a positive integer	
$\sum_{m=0}^{5} \frac{(y-a)^m}{m!} \cdot \frac{\partial^m}{\partial y^m} f(x,y) \bigg _{y=a}$	taylor(f,y,a) $a$ is real.
a is real	
$\sum_{m=0}^{n-1} \frac{(y-a)^m}{m!} \cdot \frac{\partial^m}{\partial y^m} f(x,y) \bigg _{y=a}$	taylor(f,n,y,a) $a$ is real and $n$ is a positive integer.
a is real and $n$ is a positive integer	

# See Also symvar

# taylortool

Purpose Taylor series calculator

**Syntax** taylortool

taylortool('f')

**Description** taylortool initiates a GUI that graphs a function against the Nth

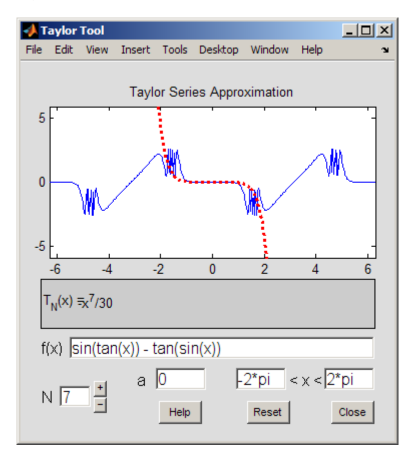
partial sum of its Taylor series about a base point x = a. The default function, value of N, base point, and interval of computation for taylortool are f = x\*cos(x), N = 7, a = 0, and [-2\*pi,2\*pi],

respectively.

taylortool('f') initiates the GUI for the given expression f.

## **Examples**

taylortool('sin(tan(x)) - tan(sin(x))')



### **See Also**

funtool, rsums

Symbolic lower triangle

### **Syntax**

tril(X)
tril(X,K)

## **Description**

tril(X) is the lower triangular part of X.

tril(X,K) returns a lower triangular matrix that retains the elements of X on and below the k-th diagonal and sets the remaining elements to 0. The values k=0, k>0, and k<0 correspond to the main, superdiagonals, and subdiagonals, respectively.

### **Examples**

Suppose

Then tril(A) returns

tril(A,1) returns

tril(A,-1) returns

See Also diag, triu

Symbolic upper triangle

### **Syntax**

triu(X)
triu(X, K)

## **Description**

triu(X) is the upper triangular part of X.

triu(X, K) returns an upper triangular matrix that retains the elements of X on and above the k-th diagonal and sets the remaining elements to 0. The values k=0, k>0, and k<0 correspond to the main, superdiagonals, and subdiagonals, respectively.

## **Examples**

Suppose

A =
[ a, b, c ]
[ 1, 2, 3 ]
[ a+1, b+2, c+3 ]

Then triu(A) returns

[ a, b, c] [ 0, 2, 3] [ 0, 0, c + 3]

triu(A,1) returns

[ 0, b, c] [ 0, 0, 3] [ 0, 0, 0]

triu(A,-1) returns

[ a, b, c] [ 1, 2, 3]

See Also diag, tril

## uint8, uint16, uint32, uint64

Purpose Convert symbolic matrix to unsigned integers

**Syntax** uint8(S)

uint16(S)
uint32(S)
uint64(S)

**Description** 

uint8(S) converts a symbolic matrix S to a matrix of unsigned 8-bit integers.

uint16(S) converts S to a matrix of unsigned 16-bit integers.
uint32(S) converts S to a matrix of unsigned 32-bit integers.
uint64(S) converts S to a matrix of unsigned 64-bit integers.

**Note** The output of uint8, uint16, uint32, and uint64 does not have type symbolic.

The following table summarizes the output of these four functions.

Function	Output Range	Output Type	Bytes per Element	Output Class
uint8	0 to 255	Unsigned 8-bit integer	1	uint8
uint16	0 to 65,535	Unsigned 16-bit integer	2	uint16
uint32	0 to 4,294,967,295	Unsigned 32-bit integer	4	uint32
uint64	0 to 18,446,744,073,709, 551,615	Unsigned 64-bit integer	8	uint64

See Also

sym, vpa, single, double, int8, int16, int32, int64

Variable precision arithmetic

### **Syntax**

R = vpa(A)R = vpa(A,d)

### **Description**

R = vpa(A) uses variable-precision arithmetic (VPA) to compute each element of A to d decimal digits of accuracy, where d is the current setting of digits. Each element of the result is a symbolic expression.

R = vpa(A,d) uses d digits, instead of the current setting of digits.

## **Examples**

The statements

```
digits(25)
  q = vpa(sin(sym('pi')/6))
  p = vpa(pi)
  w = vpa('(1+sqrt(5))/2')
return
  q = 0.5
  p = 3.141592653589793238462643
  W = 1.618033988749894848204587
vpa pi 75 computes \pi to 75 digits.
The statements
  A = vpa(hilb(2), 25)
  B = vpa(hilb(2),5)
return
  A =
                               0.51
  [ 1.0,
```

**See Also** digits, double

Riemann Zeta

**Syntax** 

$$Y = zeta(X)$$
  
 $Y = zeta(X, n)$ 

**Description** 

Y = zeta(X) evaluates the Zeta function at the elements of X, a numeric matrix, or a symbolic matrix. The Zeta function is defined by

$$\zeta(w) = \sum_{k=1}^{\infty} \frac{1}{k^w}$$

Y = zeta(X, n) returns the n-th derivative of zeta(X).

**Examples** 

zeta(1.5) returns 2.6124.

zeta(1.2:0.1:2.1) returns

Columns 1 through 6

3.1055 2.6124

2.2858 2

2.0543

Columns 7 through 10

1.8822

5.5916

1.7497

3.9319

1.6449

1.5602

syms x y; zeta([x 2;4 x+y]) returns

[ zeta(x), 
$$pi^2/6$$
]  
[  $pi^4/90$ , zeta(x + y)]

diff(zeta(x),x,3) returns zeta(x, 3).

### ztrans

**Purpose** 

z-transform

**Syntax** 

F = ztrans(f)
F = ztrans(f,w)
F = 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

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

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

$$F = F(w)$$

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

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

F = ztrans(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

Z-Transform	MATLAB Operation
$f(n) = n^4$	syms n
$Z[f] = \sum_{n=0}^{\infty} f(n)z^{-n}$	f = n^4
$Z[f] = \sum_{n=0}^{\infty} f(n)z^{-n}$	ztrans(f)
$2(2^3 + 112^2 + 112 + 1)$	returns
$=\frac{z(z^3+11z^2+11z+1)}{(z-1)^5}$	(z^4 + 11*z^3 + 11*z^2 + z)/(z - 1)^5
$g(z) = a^z$	g = a^z
$Z[g] = \sum_{n=0}^{\infty} g(z)w^{-z}$	ztrans(g)
$Z[g] = \sum_{z=0}^{\infty} g(z)w^{-z}$	returns
= <u>w</u>	-w/(a - w)
$=\frac{1}{w-a}$	
$f(n) = \sin(an)$	f = sin(a*n)
$Z[f] = \sum_{n=0}^{\infty} f(n)w^{-n}$	ztrans(f,w)
$Z[f] = \sum_{n=0}^{\infty} f(n)w^{-n}$	returns
$=\frac{w\sin a}{1-2w\cos a+w^2}$	(w*sin(a))/(w^2 - 2*cos(a)*w + 1)

### See Also

fourier, iztrans, laplace

## ztrans

Symbols and Numerics	В
6-3	backslash operator 3-62
. 6-3	beam equation 3-96
* 6-2	Bernoulli numbers 3-113 6-111
+ 6-2	Bernoulli polynomials 3-113 6-111
- 6-2	Bessel functions 3-113 6-111
. 6-3	differentiating 3-5
/ 6-3	integrating 3-13
^ 6-3	besselj 3-5
.* 6-2	besselk 3-92
./ 6-3	beta function 3-113 6-111
.^ 6-3	binomial coefficients 3-113 6-111
\\ 3-62 6-2	
_	C
A	Calculations
Airy differential equation 3-91	propagating 4-16
Airy function 3-91	calculus 3-2
algebraic equations	example 3-20
solving 6-143	extended example 3-28
arithmetic operations 6-2	ccode 6-5
left division	ceil 6-7
array 6-3	characteristic polynomial
matrix 6-2	poly function 6-126
matrix addition 6-2	relation to eigenvalues 3-66
matrix subtraction 6-2	Rosser matrix 3-68
multiplication	Chebyshev polynomial 3-117 6-115
array 6-2	Choosing symbolic engine 6-155
matrix 6-2	circuit analysis
power	using the Laplace transform for 3-102
array 6-3	circulant matrix
matrix 6-3	eigenvalues 3-50
right division	symbolic 2-8
array 6-3	clear all 6-8
matrix 6-3	clearing assumptions
transpose	symbolic engine 2-30
array 6-3	clearing variables
matrix 6-3	symbolic engine 2-30
Assigning variables to MuPAD notebooks 6-77	coeffs 6-9
6-137	collect 3-41 6-10

colspace 6-11	E
column space 3-64	eig 3-66 6-31
complementary error function 3-113 6-111	eigenvalue trajectories 3-75
complex conjugate 6-13	eigenvalues 6-31
complex number	computing 3-66
imaginary part of 6-85	sensitive 3-77
real part of 6-132	eigenvector 3-66
complex symbolic variables 2-2	elliptic integrals 3-113 6-111
compose 6-12	emlBlock 6-34
conj 2-29 6-13	Environment 1-3
converting numeric matrices to symbolic	eps 2-17
form 2-9	error function 3-113 6-111
cosine integral function 6-14	Euler polynomials 3-113 6-111
cosine integrals 3-113 6-111	evalin 6-39
cosint 6-14	expand 6-41
	examples 3-41
D	expm 6-40
_	exponential integrals 3-113 6-111
Dawson's integral 3-113 6-111	ezcontour 6-42
decimal symbolic expressions 2-18	
default symbolic variable 2-24	F
definite integration 3-12	г
det 6-15	factor 6-60
diag 6-16	example 3-42
diff 3-2 6-18	factorial operator 6-160
difference equations	findsym 6-62
solving 3-108	finverse 6-64
differentiation 3-2	fix $6-65$
diffraction 3-118	floating-point arithmetic 3-55
digamma function 3-113 6-111	IEEE 3-56
digits 2-18 6-19	floating-point symbolic expressions 2-17
dirac 6-21	floor 6-66
Dirac Delta function 3-96	format $3\text{-}56$
discrim 3-82	fortran 6-67
doc 6-22	fourier 6-69
double 6-24	Fourier transform 3-94 6-69
converting to floating-point with 3-58	frac 6-72
dsolve 6-25	Fresnel integral 3-113 6-111
examples 3-89	function calculator 6-73
	functional composition 6-12

functional inverse 6-64	int32 6-88
funtool 6-73	int64 6-88
	int8 6-88
G	integral transforms 3-94
	Fourier 3-94
Gamma function 3-113 6-111	Laplace 3-101
Gegenbauer polynomial 3-117 6-115	z-transform 3-107
generalized hypergeometric function 3-113 6-111	integration 3-11
Givens transformation 3-70	definite 3-12
with basic operations 3-60	with real constants 3-13
golden ratio 2-6	Interface 1-3
	inv 6-89
Н	inverse Fourier transform 6-81
	inverse Laplace transform 6-83
Handle	inverse z-transform 6-91
MuPAD 4-12	iztrans 6-91
harmonic function 3-113 6-111	
heaviside 6-78	
Heaviside function 3-99	J
Help	Jacobi polynomial 3-117 6-115
MuPAD® 6-22	jacobian 3-6 6-93
Hermite polynomial 3-117 6-115	Jacobian matrix 3-6 6-93
Hilbert matrix	jordan 6-94
converting to symbolic 2-9	example 3-71
with basic operations 3-62	Jordan canonical form 3-71 6-94
horner 6-79	
example 3-42	L
hyperbolic cosine integral 3-113 6-111	<del>-</del>
hyperbolic sine integral 3-113 6-111	Laguerre polynomial 3-117 6-115
hypergeometric function 3-113 6-111	Lambert's W function 3-113 6-96 6-111
	lambertw 6-96
	laplace 6-98
	Laplace transform 3-101 6-98
IEEE floating-point arithmetic 3-56	latex 6-100
ifourier 6-81	Launch MuPAD® interfaces 6-120
ilaplace 6-83	left division
imag 6-85	array 6-3
incomplete Gamma function 3-113 6-111	matrix 6-2
int 3-11 6-86	Legendre polynomial 3-117 6-115
example 3-11	limit $6  ext{-} 102$
int16 6-88	

limits 3-8 undefined 3-10 linear algebra 3-60 log Gamma function 3-113 6-111	mupadwelcome 6-120 launching from Start menu 4-14 recovering 4-14
log10 6-103	N
log2 6-104	
logarithmic integral 3-113 6-111	null 6-122
	null space 3-64
M	null space basis 6-122 numden 6-123
machine epsilon 2-17	numeric matrix
Maclaurin series 3-18	converting to symbolic form 2-9
Maple™	numeric symbolic expressions 2-16
choosing 6-155	numeric symbolic expressions 2-10
matlabFunction 6-105	
matrix	0
addition 6-2	ordinary differential equations
condition number 3-63	solving 6-25
diagonal 6-16	orthogonal polynomials 3-117 6-115
exponential 6-40	
inverse 6-89	Р
left division 6-2	poly 3-66 6-126
lower triangular 6-168	poly2sym 6-128
multiplication 6-2	polygamma function 3-113 6-111
power 6-3	polynomial discriminants 3-82
rank 6-131	power
right division 6-3	array 6-3
size 6-142	matrix 6-3
subtraction 6-2	pretty 6-129
transpose 6-3	example 3-18
upper triangular 6-170 mfun 3-112 6-110	Propagating calculations 4-16
mfunlist 6-111	
mod 6-118	Q
multiplication	<del></del>
array 6-2	quorem 6-130
matrix 6-2	
MuPAD® help 6-22	R
MuPAD® software	rank 6-131
accessing 6-120	rational arithmetic 3-56

rational symbolic expressions 2-17	sort 6-146
real 6-132	special functions 3-112
real property 2-2	evaluating numerically 6-110
real symbolic variables 2-2	listing 6-111
Recover lost handle 4-12	spherical coordinates 3-6
reduced row echelon form 6-135	subexpr 3-49 6-147
reset 6-133	subexpressions 3-49
Riemann sums	subs 3-50 6-148
evaluating 6-136	substitutions 3-49
Riemann Zeta function 3-113 6-111 6-175	in symbolic expressions 6-148
right division	summation
array 6-3	symbolic 3-17
matrix 6-3	svd $3\text{-}73\ 6\text{-}151$
Rosser matrix 3-67	$sym \ 2\text{-}5 \ 2\text{-}9 \ 6\text{-}153$
round 6-134	sym2poly $6\text{-}158$
rref 6-135	symbolic expressions 3-85
rsums 6-136	C code representation of 6-5
	creating 2-5
S	decimal 2-18
	differentiating 6-18
setVar 6-77 6-137	expanding 6-41
shifted sine integral 3-113 6-111	factoring 6-60
simple 3-45 6-138	finding variables in 6-62
simplifications 3-40	floating-point 2-17
simplify 3-44 6-139	Fortran representation of 6-67
simultaneous differential equations	integrating 6-86
solving 3-92 3-104	LaTeX representation of 6-100
simultaneous linear equations	limit of 6-102
solving systems of 3-62 3-88 sine integral 3-113 6-111	numeric 2-16
sine integral 5-113 6-111 sine integral function 6-141	prettyprinting 6-129
sine integral function 6-141 sine integrals 3-113 6-111	rational 2-17
single 6-140	simplifying 6-138 to 6-139 6-147
singular value decomposition 3-73 6-151	substituting in 6-148
singular value decomposition 5-75 6-151	summation of 6-159
solve 3-85 6-143	Taylor series expansion of 6-163
solving equations 3-85	symbolic matrix
algebraic 3-85 6-143	computing eigenvalue of 3-69
difference 3-108	creating 2-8
ordinary differential 3-89 6-25	differentiating 3-5
orumary unierential 5-05 0-25	symbolic objects

about 2-2	array 6-3
creating 6-153 6-156	matrix 6-3
symbolic polynomials	tril 6-168
converting to numeric form 6-158	triu 6-170
creating from coefficient vector 6-128	
Horner representation of 6-79	U
symbolic summation 3-17	_
symbolic variables	uint16 6-172
clearing 6-157	uint32 6-172
complex 2-2	uint64 6-172
creating 2-5	uint8 6-172
real 2-2	
symengine 6-155	V
syms 2-5 6-156	variable-precision arithmetic 3-55 6-173
${\tt symsize} \ 6\text{-}142$	setting accuracy of 6-19
symsum 3-17 6-159	variable-precision numbers 3-57
symvar 6-161	vpa 3-58 6-173
т	
	Z
taylor 3-18 6-163	z-transform 3-107 6-176
Taylor series 3-18	zeta 6-175
Taylor series expansion 6-163	Zeta function 3-113 6-111
taylortool 6-166	ztrans 6-176
transpose	