## GNU Octave

A high-level interactive language for numerical computations
Edition 3 for Octave version 2.0.13
February 1997

## John W. Eaton

Published by Network Theory Limited.

15 Royal Park
Clifton
Bristol BS8 3AL
United Kingdom

Email: info@network-theory.co.uk

ISBN 0-9541617-2-6

Cover design by David Nicholls.

Errata for this book will be available from
http://www.network-theory.co.uk/octave/manual/
Copyright © 1996, 1997 John W. Eaton.
This is the third edition of the Octave documentation, and is consistent with version 2.0.13 of Octave.
Permission is granted to make and distribute verbatim copies of this manual provided the copyright notice and this permission notice are preserved on all copies.
Permission is granted to copy and distribute modified versions of this manual under the conditions for verbatim copying, provided that the entire resulting derived work is distributed under the terms of a permission notice identical to this one.
Permission is granted to copy and distribute translations of this manual into another language, under the same conditions as for modified versions. Portions of this document have been adapted from the gawk, readline, gcc, and C library manuals, published by the Free Software Foundation, 59 Temple Place - Suite 330, Boston, MA 02111-1307, USA.

## Table of Contents

Publisher's Preface ..... 1
Author's Preface ..... 3
Acknowledgements ..... 3
How You Can Contribute to Octave ..... 5
Distribution ..... 6
1 A Brief Introduction to Octave ..... 7
1.1 Running Octave ..... 7
1.2 Simple Examples ..... 7
Creating a Matrix ..... 7
Matrix Arithmetic ..... 8
Solving Linear Equations ..... 8
Integrating Differential Equations ..... 8
Producing Graphical Output ..... 9
Editing What You Have Typed ..... 10
Getting Help ..... 11
1.3 Conventions ..... 11
1.3.1 Fonts ..... 11
1.3.2 Evaluation Notation ..... 12
1.3.3 Printing Notation ..... 12
1.3.4 Error Messages ..... 12
1.3.5 Format of Descriptions ..... 13
1.3.5.1 A Sample Function Description ..... 13
1.3.5.2 A Sample Command Description ..... 14
1.3.5.3 A Sample Variable Description ..... 14
2 Getting Started ..... 17
2.1 Invoking Octave ..... 17
2.1.1 Command Line Options ..... 17
2.1.2 Startup Files ..... 20
2.2 Quitting Octave ..... 21
2.3 Commands for Getting Help ..... 22
2.4 Command Line Editing ..... 23
2.4.1 Cursor Motion ..... 23
2.4.2 Killing and Yanking ..... 24
2.4.3 Commands For Changing Text ..... 25
2.4.4 Letting Readline Type For You ..... 25
2.4.5 Commands For Manipulating The History ..... 26
2.4.6 Customizing the Prompt ..... 28
2.4.7 Diary and Echo Commands ..... 30
2.5 How Octave Reports Errors ..... 31
2.6 Executable Octave Programs ..... 32
2.7 Comments in Octave Programs ..... 33
3 Data Types ..... 35
3.1 Built-in Data Types ..... 35
3.1.1 Numeric Objects ..... 35
3.1.2 String Objects ..... 35
3.1.3 Data Structure Objects ..... 36
3.2 User-defined Data Types ..... 36
3.3 Object Sizes ..... 36
4 Numeric Data Types ..... 39
4.1 Matrices ..... 39
4.1.1 Empty Matrices ..... 43
4.2 Ranges ..... 45
4.3 Predicates for Numeric Objects ..... 45
5 Strings ..... 47
5.1 Creating Strings ..... 48
5.2 Searching and Replacing ..... 49
5.3 String Conversions ..... 50
5.4 Character Class Functions ..... 52
6 Data Structures ..... 55
7 Variables ..... 59
7.1 Global Variables ..... 59
7.2 Status of Variables ..... 61
7.3 Summary of Built-in Variables ..... 63
7.4 Defaults from the Environment ..... 68
8 Expressions ..... 71
8.1 Index Expressions ..... 71
8.2 Calling Functions ..... 74
8.2.1 Call by Value ..... 75
8.2.2 Recursion ..... 76
8.3 Arithmetic Operators ..... 76
8.4 Comparison Operators ..... 78
8.5 Boolean Expressions ..... 79
8.5.1 Element-by-element Boolean Operators ..... 79
8.5.2 Short-circuit Boolean Operators ..... 80
8.6 Assignment Expressions ..... 81
8.7 Increment Operators ..... 83
8.8 Operator Precedence ..... 84
9 Evaluation ..... 87
10 Statements ..... 89
10.1 The if Statement ..... 89
10.2 The switch Statement ..... 92
10.3 The while Statement ..... 93
10.4 The for Statement ..... 94
10.4.1 Looping Over Structure Elements ..... 95
10.5 The break Statement ..... 96
10.6 The continue Statement ..... 97
10.7 The unwind_protect Statement ..... 98
10.8 The try Statement ..... 99
10.9 Continuation Lines ..... 99
11 Functions and Script Files ..... 101
11.1 Defining Functions ..... 101
11.2 Multiple Return Values ..... 104
11.3 Variable-length Argument Lists ..... 106
11.4 Variable-length Return Lists ..... 107
11.5 Returning From a Function ..... 108
11.6 Function Files ..... 109
11.7 Script Files ..... 111
11.8 Dynamically Linked Functions ..... 113
11.9 Organization of Functions Distributed with Octave ..... 117
12 Error Handling ..... 119
13 Input and Output ..... 123
13.1 Basic Input and Output ..... 124
13.1.1 Terminal Output ..... 124
13.1.2 Terminal Input ..... 126
13.1.3 Simple File I/O ..... 128
13.2 C-Style I/O Functions ..... 130
13.2.1 Opening and Closing Files ..... 131
13.2.2 Simple Output ..... 132
13.2.3 Line-Oriented Input ..... 132
13.2.4 Formatted Output ..... 133
13.2.5 Output Conversion for Matrices ..... 134
13.2.6 Output Conversion Syntax ..... 134
13.2.7 Table of Output Conversions ..... 136
13.2.8 Integer Conversions ..... 137
13.2.9 Floating-Point Conversions ..... 137
13.2.10 Other Output Conversions ..... 138
13.2.11 Formatted Input ..... 139
13.2.12 Input Conversion Syntax ..... 140
13.2.13 Table of Input Conversions ..... 141
13.2.14 Numeric Input Conversions ..... 142
13.2.15 String Input Conversions ..... 143
13.2.16 Binary I/O ..... 143
13.2.17 Temporary Files ..... 145
13.2.18 End of File and Errors ..... 145
13.2.19 File Positioning ..... 146
14 Plotting ..... 149
14.1 Two-Dimensional Plotting ..... 149
14.2 Specialized Two-Dimensional Plots ..... 155
14.3 Three-Dimensional Plotting ..... 157
14.4 Plot Annotations ..... 159
14.5 Multiple Plots on One Page ..... 159
15 Matrix Manipulation ..... 163
15.1 Finding Elements and Checking Conditions ..... 163
15.2 Rearranging Matrices ..... 165
15.3 Special Utility Matrices ..... 168
15.4 Famous Matrices ..... 171
16 Arithmetic ..... 173
16.1 Utility Functions ..... 173
16.2 Complex Arithmetic ..... 175
16.3 Trigonometry ..... 176
16.4 Sums and Products ..... 177
16.5 Special Functions ..... 178
16.6 Mathematical Constants ..... 180
17 Linear Algebra ..... 183
17.1 Basic Matrix Functions ..... 183
17.2 Matrix Factorizations ..... 186
17.3 Functions of a Matrix ..... 189
18 Nonlinear Equations ..... 191
19 Quadrature ..... 193
19.1 Functions of One Variable ..... 193
19.2 Orthogonal Collocation ..... 194
20 Differential Equations ..... 195
20.1 Ordinary Differential Equations ..... 195
20.2 Differential-Algebraic Equations ..... 196
21 Optimization ..... 199
21.1 Quadratic Programming ..... 199
21.2 Nonlinear Programming ..... 199
21.3 Linear Least Squares ..... 199
22 Statistics ..... 201
23 Sets ..... 203
24 Polynomial Manipulations ..... 205
25 Control Theory ..... 209
26 Signal Processing ..... 215
27 Image Processing ..... 219
28 Audio Processing ..... 223
29 System Utilities ..... 225
29.1 Timing Utilities ..... 225
29.2 Filesystem Utilities ..... 231
29.3 Controlling Subprocesses ..... 234
29.4 Process, Group, and User IDs ..... 238
29.5 Environment Variables ..... 239
29.6 Current Working Directory ..... 239
29.7 Password Database Functions ..... 240
29.8 Group Database Functions ..... 241
29.9 System Information ..... 241
Appendix A Tips and Standards ..... 245
A. 1 Writing Clean Octave Programs ..... 245
A. 2 Tips for Making Code Run Faster ..... 245
A. 3 Tips for Documentation Strings ..... 246
A. 4 Tips on Writing Comments ..... 247
A. 5 Conventional Headers for Octave Functions ..... 248
Appendix B Known Causes of Trouble ..... 251
B. 1 Actual Bugs We Haven't Fixed Yet ..... 251
B. 2 Reporting Bugs ..... 252
B. 3 Have You Found a Bug? ..... 252
B. 4 Where to Report Bugs ..... 253
B. 5 How to Report Bugs ..... 253
B. 6 Sending Patches for Octave ..... 256
B. 7 How To Get Help with Octave ..... 257
Appendix C Installing Octave ..... 259
C. 1 Notes ..... 262
C. 2 Installation Problems ..... 262
C. 3 Binary Distributions ..... 266
C.3.1 Installing Octave from a Binary Distribution ..... 266
C.3.2 Creating a Binary Distribution ..... 267
Appendix D Emacs Octave Support ..... 269
D. 1 Installing EOS ..... 269
D. 2 Using Octave Mode ..... 269
D. 3 Running Octave From Within Emacs ..... 274
D. 4 Using the Emacs Info Reader for Octave ..... 276
30 Grammar ..... 279
30.1 Keywords ..... 279
Appendix E GNU GENERAL PUBLIC LICENSE ..... 281
E. 1 Preamble ..... 281
E. 2 TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION ..... 282
E. 3 Appendix: How to Apply These Terms to Your New Programs ..... 288
Other Scientific Packages for the GNU System ..... 291
GNU R ..... 291
GNU Plotutils ..... 292
GNU Scientific Library ..... 293
GNU Emacs Calc ..... 293
Variable Index ..... 295
Operator Index ..... 299
Function Index ..... 301
Concept Index ..... 307

## Publisher's Preface

This manual documents the use of GNU Octave, an interactive environment for numerical computation.

GNU Octave is free software. The term "free software" is sometimes misunderstood-it has nothing to do with price. It is about freedom. It refers to your freedom to run, copy, distribute, study, change and improve the software. With GNU Octave you have all these freedoms.

GNU Octave is part of the GNU Project. The GNU Project was launched in 1984 to develop a complete Unix-like operating system which is free software: the GNU system. It was conceived as a way of bringing back the cooperative spirit that prevailed in the computing community in earlier days - to make cooperation possible once again by removing the obstacles to cooperation imposed by the owners of proprietary software. Variants of the GNU operating system, which use the kernel Linux, are now widely used; though these systems are often referred to as "Linux", they are more accurately called GNU/Linux systems.

The Free Software Foundation is a tax-exempt charity that raises funds for work on the GNU Project. It is dedicated to promoting computer users' right to use, study, copy, modify, and redistribute computer programs. You can support the Free Software Foundation by making a donation or ordering manuals, t-shirts and especially CD-ROMs. For more information visit the website www.gnu.org.

Brian Gough
Publisher
January 2002

## Author's Preface

Octave was originally intended to be companion software for an undergraduate-level textbook on chemical reactor design being written by James B. Rawlings of the University of Wisconsin-Madison and John G. Ekerdt of the University of Texas.

Clearly, Octave is now much more than just another 'courseware' package with limited utility beyond the classroom. Although our initial goals were somewhat vague, we knew that we wanted to create something that would enable students to solve realistic problems, and that they could use for many things other than chemical reactor design problems.

There are those who would say that we should be teaching the students Fortran instead, because that is the computer language of engineering, but every time we have tried that, the students have spent far too much time trying to figure out why their Fortran code crashes and not enough time learning about chemical engineering. With Octave, most students pick up the basics quickly, and are using it confidently in just a few hours.

Although it was originally intended to be used to teach reactor design, it has been used in several other undergraduate and graduate courses in the Chemical Engineering Department at the University of Texas, and the math department at the University of Texas has been using it for teaching differential equations and linear algebra as well. If you find it useful, please let us know. We are always interested to find out how Octave is being used in other places.

Virtually everyone thinks that the name Octave has something to do with music, but it is actually the name of a former professor of mine who wrote a famous textbook on chemical reaction engineering, and who was also well known for his ability to do quick 'back of the envelope' calculations. We hope that this software will make it possible for many people to do more ambitious computations just as easily.

Everyone is encouraged to share this software with others under the terms of the GNU General Public License (see Appendix E [Copying], page 281) as described at the beginning of this manual. You are also encouraged to help make Octave more useful by writing and contributing additional functions for it, and by reporting any problems you may have.

## Acknowledgements

Many people have already contributed to Octave's development. In addition to John W. Eaton, the following people have helped write parts of Octave or helped out in various other ways.

- Thomas Baier baier@ci.tuwien.ac.at wrote the original versions of popen, pclose, execute, sync_system, and async_system.
- Karl Berry karl@cs.umb. edu wrote the kpathsea library that allows Octave to recursively search directory paths for function and script files.
- Georg Beyerle gbeyerle@awi-potsdam.de contributed code to save values in MATLAB's '. mat'-file format, and has provided many useful bug reports and suggestions.
- John Campbell jcc@bevo.che.wisc.edu wrote most of the file and C-style input and output functions.
- Brian Fox bfox@gnu.org wrote the readline library used for command history editing, and the portion of this manual that documents it.
- Klaus Gebhardt gebhardt@crunch.ikp.physik.th-darmstadt.de ported Octave to OS/2.
- A. Scottedward Hodel A.S.Hodel@eng.auburn.edu contributed a number of functions including expm, qzval, qzhess, syl, lyap, and balance.
- Kurt Hornik Kurt.Hornik@ci.tuwien.ac.at provided the corrcoef, cov, fftconv, fftfilt, gcd, lcd, kurtosis, null, orth, poly, polyfit, roots, and skewness functions, supplied documentation for these and numerous other functions, rewrote the Emacs mode for editing Octave code and provided its documentation, and has helped tremendously with testing. He has also been a constant source of new ideas for improving Octave.
- Phil Johnson johnsonp@nicco.sscnet.ucla.edu has helped to make Linux releases available.
- Friedrich Leisch leisch@ci.tuwien.ac.at provided the mahalanobis function.
- Ken Neighbors wkn@leland.stanford.edu has provided many useful bug reports and comments on MATLAB compatibility.
- Rick Niles niles@axp745.gsfc.nasa.gov rewrote Octave's plotting functions to add line styles and the ability to specify an unlimited number of lines in a single call. He also continues to track down odd incompatibilities and bugs.
- Mark Odegard meo@sugarland.unocal.com provided the initial implementation of fread, fwrite, feof, and ferror.
- Tony Richardson arichard@stark.cc.oh.us wrote Octave's image processing functions as well as most of the original polynomial functions.
- R. Bruce Tenison Bruce.Tenison@eng. auburn. edu wrote the hess and schur functions.
- Teresa Twaroch twaroch@ci.tuwien.ac.at provided the functions gls and ols.
- Andreas Weingessel Andreas.Weingessel@ci.tuwien.ac.at wrote the audio functions lin2mu, loadaudio, mu2lin, playaudio, record, saveaudio, and setaudio.
- Fook Fah Yap ffy@eng. cam.ac.uk provided the fft and ifft functions and valuable bug reports for early versions.

Special thanks to the following people and organizations for supporting the development of Octave:

- Digital Equipment Corporation, for an equipment grant as part of their External Research Program.
- Sun Microsystems, Inc., for an Academic Equipment grant.
- International Business Machines, Inc., for providing equipment as part of a grant to the University of Texas College of Engineering.
- Texaco Chemical Company, for providing funding to continue the development of this software.
- The University of Texas College of Engineering, for providing a Challenge for Excellence Research Supplement, and for providing an Academic Development Funds grant.
- The State of Texas, for providing funding through the Texas Advanced Technology Program under Grant No. 003658-078.
- Noel Bell, Senior Engineer, Texaco Chemical Company, Austin Texas.
- James B. Rawlings, Professor, University of Wisconsin-Madison, Department of Chemical Engineering.
- Richard Stallman, for writing GNU.

This project would not have been possible without the GNU software used in and used to produce Octave.

## How You Can Contribute to Octave

There are a number of ways that you can contribute to help make Octave a better system. Perhaps the most important way to contribute is to write high-quality code for solving new problems, and to make your code freely available for others to use.

If you find Octave useful, consider providing additional funding to continue its development. Even a modest amount of additional funding
could make a significant difference in the amount of time that is available for development and support.

If you cannot provide funding or contribute code, you can still help make Octave better and more reliable by reporting any bugs you find and by offering suggestions for ways to improve Octave. See Appendix B [Trouble], page 251, for tips on how to write useful bug reports.

## Distribution

Octave is free software. This means that everyone is free to use it and free to redistribute it on certain conditions. Octave is not in the public domain. It is copyrighted and there are restrictions on its distribution, but the restrictions are designed to ensure that others will have the same freedom to use and redistribute Octave that you have. The precise conditions can be found in the GNU General Public License that comes with Octave and that also appears in Appendix E [Copying], page 281.

Octave is available on CD-ROM with various collections of other free software, and from the Free Software Foundation. Ordering a copy of Octave from the Free Software Foundation helps to fund the development of more free software. For more information, write to

Free Software Foundation
59 Temple Place - Suite 330
Boston, MA 02111-1307
USA
Octave is also available on the Internet from ftp://ftp.che.wisc. edu/pub/octave, and additional information is available from http:// www. che.wisc.edu/octave.

## 1 A Brief Introduction to Octave

This manual documents how to run, install and port GNU Octave, and how to report bugs.

GNU Octave is a high-level language, primarily intended for numerical computations. It provides a convenient command line interface for solving linear and nonlinear problems numerically, and for performing other numerical experiments. It may also be used as a batch-oriented language.

GNU Octave is also freely redistributable software. You may redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation. The GPL is included in this manual in Appendix E [Copying], page 281.

This document corresponds to Octave version 2.0.13.

### 1.1 Running Octave

On most systems, the way to invoke Octave is with the shell command 'octave'. Octave displays an initial message and then a prompt indicating it is ready to accept input. You can begin typing Octave commands immediately afterward.

If you get into trouble, you can usually interrupt Octave by typing Control-C (usually written $C-c$ for short). $C-C$ gets its name from the fact that you type it by holding down CTRL and then pressing ©c. Doing this will normally return you to Octave's prompt.

To exit Octave, type quit, or exit at the Octave prompt.
On systems that support job control, you can suspend Octave by sending it a SIGTSTP signal, usually by typing $C-z$.

### 1.2 Simple Examples

The following chapters describe all of Octave's features in detail, but before doing that, it might be helpful to give a sampling of some of its capabilities.

If you are new to Octave, I recommend that you try these examples to begin learning Octave by using it. Lines marked with 'octave:13>' are lines you type, ending each with a carriage return. Octave will respond with an answer, or by displaying a graph.

## Creating a Matrix

To create a new matrix and store it in a variable so that it you can refer to it later, type the command
octave:1> a = [ 1, 1, 2; 3, 5, 8; 13, 21, 34 ]
Octave will respond by printing the matrix in neatly aligned columns. Ending a command with a semicolon tells Octave to not print the result of a command. For example
octave:2> b = rand (3, 2);
will create a 3 row, 2 column matrix with each element set to a random value between zero and one.

To display the value of any variable, simply type the name of the variable. For example, to display the value stored in the matrix $b$, type the command
octave:3> b

## Matrix Arithmetic

Octave has a convenient operator notation for performing matrix arithmetic. For example, to multiply the matrix a by a scalar value, type the command

```
octave:4> 2 * a
```

To multiply the two matrices a and b, type the command

```
    octave:5> a * b
```

To form the matrix product $\mathrm{a}^{T} \mathrm{a}$, type the command

```
octave:6> a' * a
```


## Solving Linear Equations

To solve the set of linear equations $\mathrm{ax}=\mathrm{b}$, use the left division operator, ' $\$ ':
octave:7> a \b
This is conceptually equivalent to $\mathrm{a}^{-1} \mathrm{~b}$, but avoids computing the inverse of a matrix directly.

If the coefficient matrix is singular, Octave will print a warning message and compute a minimum norm solution.

## Integrating Differential Equations

Octave has built-in functions for solving nonlinear differential equations of the form

$$
\frac{d x}{d t}=f(x, t), \quad x\left(t=t_{0}\right)=x_{0}
$$

For Octave to integrate equations of this form, you must first provide a definition of the function $f(x, t)$. This is straightforward, and may be
accomplished by entering the function body directly on the command line. For example, the following commands define the right hand side function for an interesting pair of nonlinear differential equations. Note that while you are entering a function, Octave responds with a different prompt, to indicate that it is waiting for you to complete your input.

```
octave:8> function xdot = f (x, t)
>
> r = 0.25;
> k = 1.4;
> a = 1.5;
> b = 0.16;
> c = 0.9;
> d = 0.8;
>
> xdot(1) = r*x(1)*(1 - x(1)/k) - a*x(1)*x(2)/(1 + b*x(1));
> xdot(2) = c*a*x(1)*x(2)/(1 + b*x(1)) - d*x(2);
>
> endfunction
```

Given the initial condition

```
x0 = [1; 2];
```

and the set of output times as a column vector (note that the first output time corresponds to the initial condition given above)
$\mathrm{t}=$ linspace ( $0,50,200$ )';
it is easy to integrate the set of differential equations:
$\mathrm{x}=1$ sode ("f", x0, t);
The function lsode uses the Livermore Solver for Ordinary Differential Equations, described in A. C. Hindmarsh, ODEPACK, a Systematized Collection of ODE Solvers, in: Scientific Computing, R. S. Stepleman et al. (Eds.), North-Holland, Amsterdam, 1983, pages 55-64.

## Producing Graphical Output

To display the solution of the previous example graphically, use the command

```
plot (t, x)
```

If you are using the X Window System, Octave will automatically create a separate window to display the plot. If you are using a terminal that supports some other graphics commands, you will need to tell Octave what kind of terminal you have. Type the command

```
gset term
```

to see a list of the supported terminal types. Octave uses gnuplot to display graphics, and can display graphics on any terminal that is supported by gnuplot.


To capture the output of the plot command in a file rather than sending the output directly to your terminal, you can use a set of commands like this

```
gset term postscript
gset output "foo.ps"
replot
```

This will work for other types of output devices as well. Octave's gset command is really just piped to the gnuplot subprocess, so that once you have a plot on the screen that you like, you should be able to do something like this to create an output file suitable for your graphics printer.

Or, you can eliminate the intermediate file by using commands like this
gset term postscript
gset output "|lpr -Pname_of_your_graphics_printer" replot

## Editing What You Have Typed

At the Octave prompt, you can recall, edit, and reissue previous commands using Emacs- or vi-style editing commands. The default keybindings use Emacs-style commands. For example, to recall the previous command, type Control-p (usually written $C-p$ for short). $C-p$ gets its name from the fact that you type it by holding down CTRL and then pressing
pp. Doing this will normally bring back the previous line of input. C-n will bring up the next line of input, $C-b$ will move the cursor backward on the line, $C-f$ will move the cursor forward on the line, etc.

A complete description of the command line editing capability is given in this manual in Section 2.4 [Command Line Editing], page 23.

## Getting Help

Octave has an extensive help facility. The same documentation that is available in printed form is also available from the Octave prompt, because both forms of the documentation are created from the same input file.

In order to get good help you first need to know the name of the command that you want to use. This name of the function may not always be obvious, but a good place to start is to just type help. This will show you all the operators, reserved words, functions, built-in variables, and function files. You can then get more help on anything that is listed by simply including the name as an argument to help. For example,
help plot
will display the help text for the plot function.
Octave sends output that is too long to fit on one screen through a pager like less or more. Type a $\overline{\mathrm{RET}}$ to advance one line, a $\widehat{\mathrm{SPC}}$ to advance one page, and (q) to exit the pager.

The part of Octave's help facility that allows you to read the complete text of the printed manual from within Octave normally uses a separate program called Info. When you invoke Info you will be put into a menu driven program that contains the entire Octave manual. Help for using Info is provided in this manual in Section 2.3 [Getting Help], page 22.

### 1.3 Conventions

This section explains the notational conventions that are used in this manual. You may want to skip this section and refer back to it later.

### 1.3.1 Fonts

Examples of Octave code appear in this font or form: svd (a). Names that represent arguments or metasyntactic variables appear in this font or form: first-number. Commands that you type at the shell prompt sometimes appear in this font or form: 'octave --no-init-file'. Commands that you type at the Octave prompt sometimes appear in this font or form: foo --bar --baz. Specific keys on your keyboard appear in this font or form: ANY.

### 1.3.2 Evaluation Notation

In the examples in this manual, results from expressions that you evaluate are indicated with ' $\Rightarrow$ '. For example,

## sqrt (2)

$\Rightarrow 1.4142$
You can read this as "sqrt (2) evaluates to 1.4142 ".
In some cases, matrix values that are returned by expressions are displayed like this

$$
\begin{aligned}
& {[1,2 ; 3,4]==[1,3 ; 2,4]} \\
& \quad \Rightarrow[1,0 ; 0,1]
\end{aligned}
$$

and in other cases, they are displayed like this

```
eye (3)
    \(\Rightarrow \quad 1 \quad 0 \quad 0\)
    010
    \(0 \quad 0 \quad 1\)
```

in order to clearly show the structure of the result.
Sometimes to help describe one expression, another expression is shown that produces identical results. The exact equivalence of expressions is indicated with ' $\equiv$ '. For example,

```
rot90 ([1, 2; 3, 4], -1)
三
rot90 ([1, 2; 3, 4], 3)
\equiv
rot90 ([1, 2; 3, 4], 7)
```


### 1.3.3 Printing Notation

Many of the examples in this manual print text when they are evaluated. Examples in this manual indicate printed text with ' $\dashv$ '. The value that is returned by evaluating the expression (here 1) is displayed with $' \Rightarrow$ ' and follows on a separate line.

```
printf ("foo %s\n", "bar")
    foo bar
    # 1
```


### 1.3.4 Error Messages

Some examples signal errors. This normally displays an error message on your terminal. Error messages are shown on a line starting with error:.

```
struct_elements ([1, 2; 3, 4])
error: struct_elements: wrong type argument 'matrix'
```


### 1.3.5 Format of Descriptions

Functions, commands, and variables are described in this manual in a uniform format. The first line of a description contains the name of the item followed by its arguments, if any. The category-function, variable, or whatever - is printed next to the right margin. The description follows on succeeding lines, sometimes with examples.

### 1.3.5.1 A Sample Function Description

In a function description, the name of the function being described appears first. It is followed on the same line by a list of parameters. The names used for the parameters are also used in the body of the description.

Here is a description of an imaginary function foo:

## foo ( $x, y, \ldots$ )

Function
The function foo subtracts $x$ from $y$, then adds the remaining arguments to the result. If $y$ is not supplied, then the number 19 is used by default.

```
foo (1, [3, 5], 3, 9)
    # [ 14, 16 ]
foo (5)
    => 14
```

More generally,

```
foo (w, x, y, ...)
三
x - w + y + ...
```

Any parameter whose name contains the name of a type (e.g., integer, integer1 or matrix) is expected to be of that type. Parameters named object may be of any type. Parameters with other sorts of names (e.g., new_file) are discussed specifically in the description of the function. In some sections, features common to parameters of several functions are described at the beginning.

Functions in Octave may be defined in several different ways. The catagory name for functions may include another name that indicates the way that the function is defined. These additional tags include
Built-in Function
The function described is written in a language like $\mathrm{C}++, \mathrm{C}$, or Fortran, and is part of the compiled Octave binary.

Loadable Function
The function described is written in a language like C++, C, or Fortran. On systems that support dynamic linking of user-supplied functions, it may be automatically linked while Octave is running, but only if it is needed. See Section 11.8 [Dynamically Linked Functions], page 113.

Function File
The function described is defined using Octave commands stored in a text file. See Section 11.6 [Function Files], page 109 .

Mapping Function
The function described works element-by-element for matrix and vector arguments.

### 1.3.5.2 A Sample Command Description

Command descriptions have a format similar to function descriptions, except that the word 'Function' is replaced by 'Command. Commands are functions that may called without surrounding their arguments in parentheses. For example, here is the description for Octave's cd command:

```
cd dir
Command
chdir dir

Change the current working directory to dir. For example, cd ~/octave changes the current working directory to '~/octave'. If the directory does not exist, an error message is printed and the working directory is not changed.

\subsection*{1.3.5.3 A Sample Variable Description}

A variable is a name that can hold a value. Although any variable can be set by the user, built-in variables typically exist specifically so that users can change them to alter the way Octave behaves (built-in variables are also sometimes called user options). Ordinary variables and built-in variables are described using a format like that for functions except that there are no arguments.

Here is a description of the imaginary variable do_what_i_mean_not_ what_i_say.
do_what_i_mean_not_what_i_say
Built-in Variable
If the value of this variable is nonzero, Octave will do what you actually wanted, even if you have typed a completely different and meaningless list of commands.

Other variable descriptions have the same format, but 'Built-in Variable' is replaced by 'Variable', for ordinary variables, or 'Constant' for symbolic constants whose values cannot be changed.

\section*{2 Getting Started}

This chapter explains some of Octave's basic features, including how to start an Octave session, get help at the command prompt, edit the command line, and write Octave programs that can be executed as commands from your shell.

\subsection*{2.1 Invoking Octave}

Normally, Octave is used interactively by running the program 'octave' without any arguments. Once started, Octave reads commands from the terminal until you tell it to exit.

You can also specify the name of a file on the command line, and Octave will read and execute the commands from the named file and then exit when it is finished.

You can further control how Octave starts by using the commandline options described in the next section, and Octave itself can remind you of the options available. Type 'octave --help' to display all available options and briefly describe their use ('octave -h' is a shorter equivalent).

\subsection*{2.1.1 Command Line Options}

Here is a complete list of all the command line options that Octave accepts.
--debug
-d Enter parser debugging mode. Using this option will cause Octave's parser to print a lot of information about the commands it reads, and is probably only useful if you are actually trying to debug the parser.
--echo-commands
-x Echo commands as they are executed.
--exec-path path
Specify the path to search for programs to run. The value of path specified on the command line will override any value of OCTAVE_EXEC_PATH found in the environment, but not any commands in the system or user startup files that set the built-in variable EXEC_PATH.
--help
-h
-? Print short help message and exit.

\section*{--info-file filename}

Specify the name of the info file to use. The value of filename specified on the command line will override any value of OCTAVE_INFO_FILE found in the environment, but not any commands in the system or user startup files that set the built-in variable INFO_FILE.

\section*{--info-program program}

Specify the name of the info program to use. The value of program specified on the command line will override any value of OCTAVE_INFO_PROGRAM found in the environment, but not any commands in the system or user startup files that set the built-in variable INFO_PROGRAM.

\section*{--interactive}
-i Force interactive behavior. This can be useful for running Octave via a remote shell command or inside an Emacs shell buffer. For another way to run Octave within Emacs, see Appendix D [Emacs], page 269.

\section*{--no-init-file}

Don't read the '~/ .octaverc' or '. octaverc' files.
--no-line-editing
Disable command-line editing.
--no-site-file
Don't read the site-wide 'octaverc' file.
--norc
-f Don't read any of the system or user initialization files at startup. This is equivalent to using both of the options --no-init-file and --no-site-file.
--path path
-p path Specify the path to search for function files. The value of path specified on the command line will override any value of OCTAVE_PATH found in the environment, but not any commands in the system or user startup files that set the built-in variable LOADPATH.
--silent
--quiet
-q Don't print the usual greeting and version message at startup.

\section*{--traditional}
--braindead
Set initial values for user-preference variables to the following values for compatibility with Matlab.
\begin{tabular}{ll} 
PS1 & \(=\) ">> " \\
PS2 & \(=\) "" \\
beep_on_error & \(=1\) \\
default_save_format & \(=\) "mat-binary" \\
define_all_return_values & \(=1\) \\
do_fortran_indexing & \(=1\) \\
crash_dumps_octave_core & \(=0\) \\
empty_list_elements_ok & \(=1\) \\
implicit_str_to_num_ok & \(=1\) \\
ok_to_lose_imaginary_part & \(=1\) \\
page_screen_output & \(=0\) \\
prefer_column_vectors & \(=0\) \\
print_empty_dimensions & \(=0\) \\
treat_neg_dim_as_zero & \(=1\) \\
warn_function_name_clash & \(=0\) \\
whitespace_in_literal_matrix & \(=\) "traditional"
\end{tabular}
--verbose
-V Turn on verbose output.
--version
-v Print the program version number and exit.
file Execute commands from file.
Octave also includes several built-in variables that contain information about the command line, including the number of arguments and all of the options.

\section*{argv}

Built-in Variable
The command line arguments passed to Octave are available in this variable. For example, if you invoked Octave using the command
```

octave --no-line-editing --silent

```
argv would be a string vector with the elements --no-line-editing and --silent.
If you write an executable Octave script, argv will contain the list of arguments passed to the script. see Section 2.6 [Executable Octave Programs], page 32.

\author{
program_invocation_name \\ program_name
}

Built-in Variable

When Octave starts, the value of the built-in variable program_ invocation_name is automatically set to the name that was typed at the shell prompt to run Octave, and the value of program_name is automatically set to the final component of program_invocation_name. For example, if you typed '/usr/local/bin/octave' to start Octave, program_invocation_name would have the value "/usr/local/bin/ octave", and program_name would have the value "octave".
If executing a script from the command line (e.g., octave foo.m) or using an executable Octave script, the program name is set to the name of the script. See Section 2.6 [Executable Octave Programs], page 32 for an example of how to create an executable Octave script.

Here is an example of using these variables to reproduce Octave's command line.
```

printf ("%s", program_name);
for i = 1:nargin
printf (" %s", argv(i,:));
endfor
printf ("\n");

```

See Section 8.1 [Index Expressions], page 71 for an explanation of how to properly index arrays of strings and substrings in Octave, and See Section 11.1 [Defining Functions], page 101 for information about the variable nargin.

\subsection*{2.1.2 Startup Files}

When Octave starts, it looks for commands to execute from the following files:
octave-home/share/octave/site/m/startup/octaverc
Where octave-home is the directory in which all of Octave is installed (the default is '/usr/local'). This file is provided so that changes to the default Octave environment can be made globally for all users at your site for all versions of Octave you have installed. Some care should be taken when making changes to this file, since all users of Octave at your site will be affected.
octave-home/share/octave/version/m/startup/octaverc
Where octave-home is the directory in which all of Octave is installed (the default is '/usr/local'), and version is the version number of Octave. This file is provided so that changes
to the default Octave environment can be made globally for all users for a particular version of Octave. Some care should be taken when making changes to this file, since all users of Octave at your site will be affected.

\section*{~/.octaverc}

This file is normally used to make personal changes to the default Octave environment.
.octaverc This file can be used to make changes to the default Octave environment for a particular project. Octave searches for this file in the current directory after it reads ' \(/\). octaverc'. Any use of the cd command in the ' \(\sim /\).octaverc' file will affect the directory that Octave searches for the file '. octaverc'.

If you start Octave in your home directory, commands from from the file '~/ .octaverc' will only be executed once.

A message will be displayed as each of the startup files is read if you invoke Octave with the --verbose option but without the --silent option.

Startup files may contain any valid Octave commands, including function definitions.

\subsection*{2.2 Quitting Octave}
```

exit (status)
Built-in Function
quit (status) Built-in Function

```

Exit the current Octave session. If the optional integer value status is supplied, pass that value to the operating system as the Octave's exit status.

\section*{atexit (fcn)}

Built-in Function
Register function to be called when Octave exits. For example,
```

function print_flops_at_exit ()
printf ("\n%s\n", system ("fortune"));
fflush (stdout);
endfunction
atexit ("print_flops_at_exit");

```
will print a message when Octave exits.

\subsection*{2.3 Commands for Getting Help}

The entire text of this manual is available from the Octave prompt via the command help-i. In addition, the documentation for individual user-written functions and variables is also available via the help command. This section describes the commands used for reading the manual and the documentation strings for user-supplied functions and variables. See Section 11.6 [Function Files], page 109, for more information about how to document the functions you write.
help
Command
Octave's help command can be used to print brief usage-style messages, or to display information directly from an on-line version of the printed manual, using the GNU Info browser. If invoked without any arguments, help prints a list of all the available operators, functions, and built-in variables. If the first argument is \(-i\), the help command searches the index of the on-line version of this manual for the given topics.
For example, the command help help prints a short message describing the help command, and help -i help starts the GNU Info browser at this node in the on-line version of the manual.
Once the GNU Info browser is running, help for using it is available using the command \(C\)-h.

The help command can give you information about operators, but not the comma and semicolons that are used as command separators. To get help for those, you must type help comma or help semicolon.

\section*{INFO_FILE}

Built-in Variable
The variable INFO_FILE names the location of the Octave info file. The default value is "octave-home/info/octave.info", where octavehome is the directory where all of Octave is installed.

\section*{INFO_PROGRAM}

Built-in Variable
The variable INFO_PROGRAM names the info program to run. Its initial value is "octave-home/libexec/octave/version/exec/arch/ info", where octave-home is the directory where all of Octave is installed, version is the Octave version number, and arch is the machine type. The value of INFO_PROGRAM can be overridden by the environment variable OCTAVE_INFO_PROGRAM, or the command line argument --info-program NAME, or by setting the value of the built-in variable INFO_PROGRAM in a startup script.
suppress_verbose_help_message
Built-in Variable
If the value of suppress_verbose_help_message is nonzero, Octave will not add additional help information to the end of the output from the help command and usage messages for built-in commands.

\subsection*{2.4 Command Line Editing}

Octave uses the GNU readline library to provide an extensive set of command-line editing and history features. Only the most common features are described in this manual. Please see The GNU Readline Library manual for more information.

To insert printing characters (letters, digits, symbols, etc.), simply type the character. Octave will insert the character at the cursor and advance the cursor forward.

Many of the command-line editing functions operate using control characters. For example, the character Control-a moves the cursor to the beginning of the line. To type \(C-a\), hold down CTRL and then press (a). In the following sections, control characters such as Control-a are written as \(C-a\).

Another set of command-line editing functions use Meta characters. On some terminals, you type \(M-u\) by holding down META and pressing〈u . If your terminal does not have a META key, you can still type Meta charcters using two-character sequences starting with ESC. Thus, to enter \(M-u\), you could type \(\overline{\text { ESC }}\langle\bar{u}\). The ESC character sequences are also allowed on terminals with real Meta keys. In the following sections, Meta characters such as Meta-u are written as \(M-u\).

\subsection*{2.4.1 Cursor Motion}

The following commands allow you to position the cursor.
C-b Move back one character.
\(C-f \quad\) Move forward one character.
DEL Delete the character to the left of the cursor.
\(C\)-d Delete the character underneath the cursor.
\(M-f \quad\) Move forward a word.
M-b Move backward a word.
C-a \(\quad\) Move to the start of the line.
\(C-e \quad\) Move to the end of the line.
C-1 Clear the screen, reprinting the current line at the top.

C-/ Undo the last thing that you did. You can undo all the way back to an empty line.
\(M-r \quad\) Undo all changes made to this line. This is like typing the 'undo' command enough times to get back to the beginning.

The above table describes the most basic possible keystrokes that you need in order to do editing of the input line. On most terminals, you can also use the arrow keys in place of \(C-f\) and \(C-b\) to move forward and backward.

Notice how \(C-f\) moves forward a character, while \(M-f\) moves forward a word. It is a loose convention that control keystrokes operate on characters while meta keystrokes operate on words.

There is also a function available so that you can clear the screen from within Octave programs.

> clc ()

Built-in Function
home ()
Built-in Function
Clear the terminal screen and move the cursor to the upper left corner.

\subsection*{2.4.2 Killing and Yanking}

Killing text means to delete the text from the line, but to save it away for later use, usually by yanking it back into the line. If the description for a command says that it 'kills' text, then you can be sure that you can get the text back in a different (or the same) place later.

Here is the list of commands for killing text.
\(C-k \quad\) Kill the text from the current cursor position to the end of the line.

M-d Kill from the cursor to the end of the current word, or if between words, to the end of the next word.
\(M-\) DEL Kill from the cursor to the start of the previous word, or if between words, to the start of the previous word.

C-w Kill from the cursor to the previous whitespace. This is different than \(M-\overline{\text { DEL }}\) because the word boundaries differ.

And, here is how to yank the text back into the line. Yanking means to copy the most-recently-killed text from the kill buffer.

C-y Yank the most recently killed text back into the buffer at the cursor.

M-y Rotate the kill-ring, and yank the new top. You can only do this if the prior command is \(C-y\) or \(M-y\).
When you use a kill command, the text is saved in a kill-ring. Any number of consecutive kills save all of the killed text together, so that when you yank it back, you get it in one clean sweep. The kill ring is not line specific; the text that you killed on a previously typed line is available to be yanked back later, when you are typing another line.

\subsection*{2.4.3 Commands For Changing Text}

The following commands can be used for entering characters that would otherwise have a special meaning (e.g., TAB, \(C-q\), etc.), or for quickly correcting typing mistakes.
\(C-q\)
\(C-v \quad\) Add the next character that you type to the line verbatim. This is how to insert things like \(C-q\) for example.
\(M-\mathrm{TAB} \quad\) Insert a tab character.
C-t Drag the character before the cursor forward over the character at the cursor, also moving the cursor forward. If the cursor is at the end of the line, then transpose the two characters before it.
\(M-t \quad\) Drag the word behind the cursor past the word in front of the cursor moving the cursor over that word as well.
M-u Uppercase the characters following the cursor to the end of the current (or following) word, moving the cursor to the end of the word.

M-1 Lowecase the characters following the cursor to the end of the current (or following) word, moving the cursor to the end of the word.

M-c Uppercase the character following the cursor (or the beginning of the next word if the cursor is between words), moving the cursor to the end of the word.

\subsection*{2.4.4 Letting Readline Type For You}

The following commands allow Octave to complete command and variable names for you.
(TAB Attempt to do completion on the text before the cursor. Octave can complete the names of commands and variables.
\(M-\) ? List the possible completions of the text before the cursor.

The value of completion_append_char is used as the character to append to successful command-line completion attempts. The default value is " " (a single space).
completion_matches (hint)
Built-in Function
Generate possible completions given hint.
This function is provided for the benefit of programs like Emacs which might be controlling Octave and handling user input. The current command number is not incremented when this function is called. This is a feature, not a bug.

\subsection*{2.4.5 Commands For Manipulating The History}

Octave normally keeps track of the commands you type so that you can recall previous commands to edit or execute them again. When you exit Octave, the most recent commands you have typed, up to the number specified by the variable history_size, are saved in a file. When Octave starts, it loads an initial list of commands from the file named by the variable history_file.

Here are the commands for simple browsing and searching the history list.

LFD
RET Accept the line regardless of where the cursor is. If this line is non-empty, add it to the history list. If this line was a history line, then restore the history line to its original state.
\(C-p \quad\) Move 'up' through the history list.
C-n Move 'down' through the history list.
\(M-<\quad\) Move to the first line in the history.
\(M->\quad\) Move to the end of the input history, i.e., the line you are entering!
\(C-r \quad\) Search backward starting at the current line and moving 'up' through the history as necessary. This is an incremental search.

C-s Search forward starting at the current line and moving 'down' through the history as necessary.

On most terminals, you can also use the arrow keys in place of \(C-p\) and \(C-n\) to move through the history list.

In addition to the keyboard commands for moving through the history list, Octave provides three functions for viewing, editing, and re-running chunks of commands from the history list.
history options
Command
If invoked with no arguments, history displays a list of commands that you have executed. Valid options are:
-w file Write the current history to the file file. If the name is omitted, use the default history file (normally '~/ . octave_hist').
-r file \(\quad\) Read the file file, replacing the current history list with its contents. If the name is omitted, use the default history file (normally '~ / octave_hist').
\(N \quad\) Only display the most recent \(N\) lines of history.
-q Don't number the displayed lines of history. This is useful for cutting and pasting commands if you are using the X Window System.
For example, to display the five most recent commands that you have typed without displaying line numbers, use the command history -q 5.

\section*{edit_history options}

Command
If invoked with no arguments, edit_history allows you to edit the history list using the editor named by the variable EDITOR. The commands to be edited are first copied to a temporary file. When you exit the editor, Octave executes the commands that remain in the file. It is often more convenient to use edit_history to define functions rather than attempting to enter them directly on the command line. By default, the block of commands is executed as soon as you exit the editor. To avoid executing any commands, simply delete all the lines from the buffer before exiting the editor.
The edit_history command takes two optional arguments specifying the history numbers of first and last commands to edit. For example, the command
```

edit_history 13

```
extracts all the commands from the 13th through the last in the history list. The command
```

edit_history 13 169

```
only extracts commands 13 through 169. Specifying a larger number for the first command than the last command reverses the list of
commands before placing them in the buffer to be edited. If both arguments are omitted, the previous command in the history list is used.

\section*{run_history}

Command
Similar to edit_history, except that the editor is not invoked, and the commands are simply executed as they appear in the history list.

\section*{EDITOR}

Built-in Variable
A string naming the editor to use with the edit_history command. If the environment variable EDITOR is set when Octave starts, its value is used as the default. Otherwise, EDITOR is set to "emacs".

\section*{history_file}

Built-in Variable
This variable specifies the name of the file used to store command history. The default value is "~/.octave_hist", but may be overridden by the environment variable OCTAVE_HISTFILE.

\section*{history_size}

Built-in Variable
This variable specifies how many entries to store in the history file. The default value is 1024 , but may be overridden by the environment variable OCTAVE_HISTSIZE.

\section*{saving_history}

Built-in Variable
If the value of saving_history is nonzero, command entered on the command line are saved in the file specified by the variable history_ file.

\subsection*{2.4.6 Customizing the Prompt}

The following variables are available for customizing the appearance of the command-line prompts. Octave allows the prompt to be customized by inserting a number of backslash-escaped special characters that are decoded as follows:
'\t' The time.
'\d' The date.
' n ' Begins a new line by printing the equivalent of a carriage return followed by a line feed.
'\s' The name of the program (usually just 'octave').
'\w' The current working directory.
\begin{tabular}{|c|c|}
\hline '\W' & The basename of the current working directory. \\
\hline ' \(\mathrm{u}^{\prime}\) & The username of the current user. \\
\hline ' h ' & The hostname, up to the first ' \(\because\) ' \\
\hline ' H & The hostname. \\
\hline '\\#' & The command number of this command, counting from when Octave starts. \\
\hline '\! & The history number of this command. This differs from ' \(\backslash\) \# by the number of commands in the history list when Octave starts. \\
\hline ' \({ }^{\text {P }}\) & If the effective UID is 0 , \({ }^{\text {' }}\) ', otherwise a ' \(\$\) '. \\
\hline '\nnn' & The character whose character code in octal is nnn. \\
\hline '\9 & A backslash. \\
\hline
\end{tabular}

\section*{PS1}

Built-in Variable
The primary prompt string. When executing interactively, Octave displays the primary prompt PS1 when it is ready to read a command. The default value of PS1 is "\s:\\#> ". To change it, use a command like
```

    octave:13> PS1 = "\\u@\\H> "
    ```
which will result in the prompt 'boris@kremvax> ' for the user 'boris' logged in on the host 'kremvax.kgb.su'. Note that two backslashes are required to enter a backslash into a string. See Chapter 5 [Strings], page 47 .

\section*{PS2}

Built-in Variable
The secondary prompt string, which is printed when Octave is expecting additional input to complete a command. For example, when defining a function over several lines, Octave will print the value of PS1 at the beginning of each line after the first. The default value of PS2 is "> ".

PS4
Built-in Variable
If Octave is invoked with the --echo-input option, the value of PS4 is printed before each line of input that is echoed. The default value of PS4 is "+ ". See Section 2.1 [Invoking Octave], page 17, for a description of --echo-input.

\subsection*{2.4.7 Diary and Echo Commands}

Octave's diary feature allows you to keep a \(\log\) of all or part of an interactive session by recording the input you type and the output that Octave produces in a separate file.

\section*{diary options \\ Command \\ Create a list of all commands and the output they produce, mixed together just as you see them on your terminal. Valid options are: \\ on Start recording your session in a file called 'diary' in your current working directory. \\ off Stop recording your session in the diary file. \\ file \(\quad\) Record your session in the file named file. \\ Without any arguments, diary toggles the current diary state. \\ Sometimes it is useful to see the commands in a function or script as they are being evaluated. This can be especially helpful for debugging some kinds of problems.}
echo options
Command
Control whether commands are displayed as they are executed. Valid options are:
on Enable echoing of commands as they are executed in script files.
off Disable echoing of commands as they are executed in script files.
on all Enable echoing of commands as they are executed in script files and functions.
off all Disable echoing of commands as they are executed in script files and functions.

If invoked without any arguments, echo toggles the current echo state.
echo_executing_commands
Built-in Variable
This variable may also be used to control the echo state. It may be the sum of the following values:

1
2
4

Echo commands read from script files.
Echo commands from functions.
Echo commands read from command line.

More than one state can be active at once. For example, a value of 3 is equivalent to the command echo on all.
The value of echo_executing_commands is set by the echo command and the command line option --echo-input.

\subsection*{2.5 How Octave Reports Errors}

Octave reports two kinds of errors for invalid programs.
A parse error occurs if Octave cannot understand something you have typed. For example, if you misspell a keyword,
```

octave:13> functon y = f (x) y = x^2; endfunction

```

Octave will respond immediately with a message like this:
```

parse error:

```
\[
\text { functon } y=f(x) y=x \wedge 2 \text {; endfunction }
\]

For most parse errors, Octave uses a caret ( \({ }^{(\sim)}\) ) to mark the point on the line where it was unable to make sense of your input. In this case, Octave generated an error message because the keyword function was misspelled. Instead of seeing 'function f', Octave saw two consecutive variable names, which is invalid in this context. It marked the error at y because the first name by itself was accepted as valid input.

Another class of error message occurs at evaluation time. These errors are called run-time errors, or sometimes evaluation errors because they occur when your program is being run, or evaluated. For example, if after correcting the mistake in the previous function definition, you type
```

octave:13> f ()

```

Octave will respond with
```

error: 'x' undefined near line 1 column 24
error: evaluating expression near line 1, column 24
error: evaluating assignment expression near line 1, column 22
error: called from 'f'

```

This error message has several parts, and gives you quite a bit of information to help you locate the source of the error. The messages are generated from the point of the innermost error, and provide a traceback of enclosing expressions and function calls.

In the example above, the first line indicates that a variable named ' \(x\) ' was found to be undefined near line 1 and column 24 of some function or expression. For errors occurring within functions, lines are counted from the beginning of the file containing the function definition. For
errors occurring at the top level, the line number indicates the input line number, which is usually displayed in the prompt string.

The second and third lines in the example indicate that the error occurred within an assignment expression, and the last line of the error message indicates that the error occurred within the function \(f\). If the function \(f\) had been called from another function, for example, \(g\), the list of errors would have ended with one more line:
```

error: called from 'g'

```

These lists of function calls usually make it fairly easy to trace the path your program took before the error occurred, and to correct the error before trying again.

\subsection*{2.6 Executable Octave Programs}

Once you have learned Octave, you may want to write self-contained Octave scripts, using the '\#!' script mechanism. You can do this on GNU systems and on many Unix systems \({ }^{1}\)

For example, you could create a text file named 'hello', containing the following lines:
```

\#! octave-interpreter-name -qf

# a sample Octave program

printf ("Hello, world!\n");

```
(where octave-interpreter-name should be replaced with the full file name for your Octave binary). After making this file executable (with the chmod command), you can simply type:
hello
at the shell, and the system will arrange to run Octave as if you had typed:
```

octave hello

```

The line beginning with '\#!' lists the full file name of an interpreter to be run, and an optional initial command line argument to pass to that interpreter. The operating system then runs the interpreter with the given argument and the full argument list of the executed program. The first argument in the list is the full file name of the Octave program. The rest of the argument list will either be options to Octave, or data files, or both. The '-qf' option is usually specified in stand-alone Octave programs to prevent them from printing the normal startup message, and to keep them from behaving differently depending on the contents of a particular user's

\footnotetext{
\({ }^{1}\) The '\#!' mechanism works on Unix systems derived from Berkeley Unix, System V Release 4, and some System V Release 3 systems.
}
'~/ . octaverc' file. See Section 2.1 [Invoking Octave], page 17. Note that some operating systems may place a limit on the number of characters that are recognized after '\#!'.

Self-contained Octave scripts are useful when you want to write a program which users can invoke without knowing that the program is written in the Octave language.

If you invoke an executable Octave script with command line arguments, the arguments are available in the built-in variable argv. See Section 2.1.1 [Command Line Options], page 17. For example, the following program will reproduce the command line that is used to execute it.
```

\#! /bin/octave -qf
printf ("%s", program_name);
for i = 1:nargin
printf (" %s", argv(i,:));
endfor
printf ("\n");

```

\subsection*{2.7 Comments in Octave Programs}

A comment is some text that is included in a program for the sake of human readers, and that is not really part of the program. Comments can explain what the program does, and how it works. Nearly all programming languages have provisions for comments, because programs are typically hard to understand without them.

In the Octave language, a comment starts with either the sharp sign character, '\#', or the percent symbol ' \(\%\) ' and continues to the end of the line. The Octave interpreter ignores the rest of a line following a sharp sign or percent symbol. For example, we could have put the following into the function \(f\) :
```

function xdot = f (x, t)

# usage: f (x, t)

# 

# This function defines the right hand

# side functions for a set of nonlinear

# differential equations.

    r = 0.25;
    ..
    endfunction

```

The help command (see Section 2.3 [Getting Help], page 22) is able to find the first block of comments in a function (even those that are composed directly on the command line). This means that users of Octave can use the same commands to get help for built-in functions, and for functions that you have defined. For example, after defining the function f above, the command help \(f\) produces the output
```

usage: f (x, t)
This function defines the right hand
side functions for a set of nonlinear
differential equations.

```

Although it is possible to put comment lines into keyboard-composed throw-away Octave programs, it usually isn't very useful, because the purpose of a comment is to help you or another person understand the program at a later time.

\section*{3 Data Types}

All versions of Octave include a number of built-in data types, including real and complex scalars and matrices, character strings, and a data structure type.

It is also possible to define new specialized data types by writing a small amount of C++ code. On some systems, new data types can be loaded dynamically while Octave is running, so it is not necessary to recompile all of Octave just to add a new type. See Section 11.8 [Dynamically Linked Functions], page 113 for more information about Octave's dynamic linking capabilities. Section 3.2 [User-defined Data Types], page 36 describes what you must do to define a new data type for Octave.

\subsection*{3.1 Built-in Data Types}

The standard built-in data types are real and complex scalars and matrices, ranges, character strings, and a data structure type. Additional built-in data types may be added in future versions. If you need a specialized data type that is not currently provided as a built-in type, you are encouraged to write your own user-defined data type and contribute it for distribution in a future release of Octave.

\subsection*{3.1.1 Numeric Objects}

Octave's built-in numeric objects include real and complex scalars and matrices. All built-in numeric data is currently stored as double precision numbers. On systems that use the IEEE floating point format, values in the range of approximately \(2.2251 \times 10^{-308}\) to \(1.7977 \times 10^{308}\) can be stored, and the relative precision is approximately \(2.2204 \times 10^{-16}\). The exact values are given by the variables realmin, realmax, and eps, respectively.

Matrix objects can be of any size, and can be dynamically reshaped and resized. It is easy to extract individual rows, columns, or submatrices using a variety of powerful indexing features. See Section 8.1 [Index Expressions], page 71.

See Chapter 4 [Numeric Data Types], page 39, for more information.

\subsection*{3.1.2 String Objects}

A character string in Octave consists of a sequence of characters enclosed in either double-quote or single-quote marks. Internally, Octave currently stores strings as matrices of characters. All the indexing operations that work for matrix objects also work for strings.

See Chapter 5 [Strings], page 47, for more information.

\subsection*{3.1.3 Data Structure Objects}

Octave's data structure type can help you to organize related objects of different types. The current implementation uses an associative array with indices limited to strings, but the syntax is more like C-style structures.

See Chapter 6 [Data Structures], page 55, for more information.

\subsection*{3.2 User-defined Data Types}

Someday I hope to expand this to include a complete description of Octave's mechanism for managing user-defined data types. Until this feature is documented here, you will have to make do by reading the code in the 'ov.h', 'ops.h', and related files from Octave's 'src' directory.

\subsection*{3.3 Object Sizes}

The following functions allow you to determine the size of a variable or expression. These functions are defined for all objects. They return -1 when the operation doesn't make sense. For example, Octave's data structure type doesn't have rows or columns, so the rows and columns functions return -1 for structure arguments.

\section*{columns (a)}

Function File
Return the number of columns of a.

\section*{rows (a)}

Function File
Return the number of rows of a.
length (a)
Function File
Return the number of rows of a or the number of columns of a, whichever is larger.
size \((a, n)\)
Function File
Return the number rows and columns of a.
With one input argument and one output argument, the result is returned in a 2 element row vector. If there are two output arguments, the number of rows is assigned to the first, and the number of columns to the second. For example,
```

size ([1, 2; 3, 4; 5, 6])
\# [ 3, 2 ]
[nr, nc] = size ([1, 2; 3, 4; 5, 6])

```
\[
\begin{aligned}
& \Rightarrow \mathrm{nr}=3 \\
& \Rightarrow \mathrm{nc}=2
\end{aligned}
\]

If given a second argument of either 1 or 2 , size will return only the row or column dimension. For example
```

size ( $[1,2 ; 3,4 ; 5,6], 2)$
$\Rightarrow 2$

```
returns the number of columns in the given matrix.
isempty (a) Function File
Return 1 if a is an empty matrix (either the number of rows, or the number of columns, or both are zero). Otherwise, return 0 .

\section*{4 Numeric Data Types}

A numeric constant may be a scalar, a vector, or a matrix, and it may contain complex values.

The simplest form of a numeric constant, a scalar, is a single number that can be an integer, a decimal fraction, a number in scientific (exponential) notation, or a complex number. Note that all numeric constants are represented within Octave in double-precision floating point format (complex constants are stored as pairs of double-precision floating point values). Here are some examples of real-valued numeric constants, which all have the same value:

105
\(1.05 \mathrm{e}+2\)
1050e-1
To specify complex constants, you can write an expression of the form
\[
3+4 i
\]
\[
3.0+4.0 i
\]
\[
0.3 e 1+40 e-1 i
\]
all of which are equivalent. The letter ' \(i\) ' in the previous example stands for the pure imaginary constant, defined as \(\sqrt{-1}\).

For Octave to recognize a value as the imaginary part of a complex constant, a space must not appear between the number and the ' \(i\) '. If it does, Octave will print an error message, like this:
```

octave:13> 3 + 4 i
parse error:
3+4i

```

You may also use ' \(j\) ', ' \(I\) ', or ' \(J\) ' in place of the ' \(i\) ' above. All four forms are equivalent.

\subsection*{4.1 Matrices}

It is easy to define a matrix of values in Octave. The size of the matrix is determined automatically, so it is not necessary to explicitly state the dimensions. The expression
\[
a=[1,2 ; 3,4]
\]
results in the matrix
\[
a=\left[\begin{array}{ll}
1 & 2 \\
3 & 4
\end{array}\right]
\]

Elements of a matrix may be arbitrary expressions, provided that the dimensions all make sense when combining the various pieces. For example, given the above matrix, the expression
[ a, a ]
produces the matrix
```

ans =

```
    \(\begin{array}{llll}1 & 2 & 1 & 2\end{array}\)
    \(\begin{array}{llll}3 & 4 & 3 & 4\end{array}\)
but the expression
[ \(\mathrm{a}, 1\) ]
produces the error
error: number of rows must match near line 13, column 6
(assuming that this expression was entered as the first thing on line 13, of course).

Inside the square brackets that delimit a matrix expression, Octave looks at the surrounding context to determine whether spaces and newline characters should be converted into element and row separators, or simply ignored, so commands like
```

[ linspace (1, 2) ]

```
and
\[
a=\left[\begin{array}{ll}
1 & 2 \\
3 & 4
\end{array}\right]
\]
will work. However, some possible sources of confusion remain. For example, in the expression
[1-1]
the ' - ' is treated as a binary operator and the result is the scalar 0 , but in the expression
\(\left[\begin{array}{ll}1 & -1\end{array}\right]\)
the ' - ' is treated as a unary operator and the result is the vector [ \(1,-1\) ].

Given \(\mathrm{a}=1\), the expression
[ 1 a' ]
results in the single quote character '', being treated as a transpose operator and the result is the vector [ 1, 1], but the expression
[ 1 a , ]
produces the error message
error: unterminated string constant
because to not do so would make it impossible to correctly parse the valid expression
[ a 'foo' ]

For clarity, it is probably best to always use commas and semicolons to separate matrix elements and rows. It is possible to enforce this style by setting the built-in variable whitespace_in_literal_matrix to "ignore".
whitespace_in_literal_matrix
Built-in Variable
This variable allows some control over how Octave decides to convert spaces to commas and semicolons in matrix expressions like [m (1)] or
[1, 2,
3, 4 ]
If the value of whitespace_in_literal_matrix is "ignore", Octave will never insert a comma or a semicolon in a literal matrix list. For example, the expression [1 2] will result in an error instead of being treated the same as [1, 2], and the expression
[1, 2,
3, 4 ]
will result in the vector [ \(1,2,3,4]\) instead of a matrix.
If the value of whitespace_in_literal_matrix is "traditional", Octave will convert spaces to a comma between identifiers and '('. For example, given the matrix
\[
m=\left[\begin{array}{ll}
3 & 2
\end{array}\right]
\]
the expression
[m (1)]
will be parsed as
\[
[m,(1)]
\]
and will result in
\(\left[\begin{array}{lll}3 & 2 & 1\end{array}\right]\)
and the expression
[1, 2,
\[
3,4]
\]
will result in a matrix because the newline character is converted to a semicolon (row separator) even though there is a comma at the end of the first line (trailing commas or semicolons are ignored). This is apparently how Matlab behaves.
Any other value for whitespace_in_literal_matrix results in behavior that is the same as traditional, except that Octave does not
convert spaces to a comma between identifiers and '('. For example, the expression
[m (1)]
will produce ' 3 '. This is the way Octave has always behaved.
When you type a matrix or the name of a variable whose value is a matrix, Octave responds by printing the matrix in with neatly aligned rows and columns. If the rows of the matrix are too large to fit on the screen, Octave splits the matrix and displays a header before each section to indicate which columns are being displayed. You can use the following variables to control the format of the output.

\section*{output_max_field_width}

Built-in Variable
This variable specifies the maximum width of a numeric output field. The default value is 10 .

\section*{output_precision}

Built-in Variable
This variable specifies the minimum number of significant figures to display for numeric output. The default value is 5 .

It is possible to achieve a wide range of output styles by using different values of output_precision and output_max_field_width. Reasonable combinations can be set using the format function. See Section 13.1 [Basic Input and Output], page 124.

\section*{split_long_rows}

Built-in Variable
For large matrices, Octave may not be able to display all the columns of a given row on one line of your screen. This can result in missing information or output that is nearly impossible to decipher, depending on whether your terminal truncates or wraps long lines.
If the value of split_long_rows is nonzero, Octave will display the matrix in a series of smaller pieces, each of which can fit within the limits of your terminal width. Each set of rows is labeled so that you can easily see which columns are currently being displayed. For example:
```

octave:13> rand (2,10)
ans =

```

Columns 1 through 6:
\begin{tabular}{llllll}
0.75883 & 0.93290 & 0.40064 & 0.43818 & 0.94958 & 0.16467 \\
0.75697 & 0.51942 & 0.40031 & 0.61784 & 0.92309 & 0.40201
\end{tabular}
```

Columns 7 through 10:

```
\[
\begin{array}{llll}
0.90174 & 0.11854 & 0.72313 & 0.73326 \\
0.44672 & 0.94303 & 0.56564 & 0.82150
\end{array}
\]

The default value of split_long_rows is nonzero.
Octave automatically switches to scientific notation when values become very large or very small. This guarantees that you will see several significant figures for every value in a matrix. If you would prefer to see all values in a matrix printed in a fixed point format, you can set the built-in variable fixed_point_format to a nonzero value. But doing so is not recommended, because it can produce output that can easily be misinterpreted.

\section*{fixed_point_format}

Built-in Variable
If the value of this variable is nonzero, Octave will scale all values in a matrix so that the largest may be written with one leading digit. The scaling factor is printed on the first line of output. For example,
```

octave:1> logspace (1, 7, 5)'
ans =
1.0e+07 *
0.00000
0.00003
0.00100
0.03162
1.00000

```

Notice that first value appears to be zero when it is actually 1. For this reason, you should be careful when setting fixed_point_format to a nonzero value.

The default value of fixed_point_format is 0 .

\subsection*{4.1.1 Empty Matrices}

A matrix may have one or both dimensions zero, and operations on empty matrices are handled as described by Carl de Boor in An Empty Exercise, SIGNUM, Volume 25, pages 2-6, 1990 and C. N. Nett and W. M. Haddad, in A System-Theoretic Appropriate Realization of the Empty Matrix Concept, IEEE Transactions on Automatic Control, Volume 38, Number 5, May 1993. Briefly, given a scalar \(s\), an \(m \times n\) matrix \(M_{m \times n}\), and an \(m \times n\) empty matrix [] \(]_{m \times n}\) (with either one or both dimensions
equal to zero), the following are true:
\[
\begin{aligned}
s \cdot[]_{m \times n}=[]_{m \times n} \cdot s & =[]_{m \times n} \\
{[]_{m \times n}+[]_{m \times n} } & =[]_{m \times n} \\
{[]_{0 \times m} \cdot M_{m \times n} } & =[]_{0 \times n} \\
M_{m \times n} \cdot[]_{n \times 0} & =[]_{m \times 0} \\
{[]_{m \times 0} \cdot[]_{0 \times n} } & =0_{m \times n}
\end{aligned}
\]

By default, dimensions of the empty matrix are printed along with the empty matrix symbol, '[]'. The built-in variable print_empty_ dimensions controls this behavior.
print_empty_dimensions
Built-in Variable
If the value of print_empty_dimensions is nonzero, the dimensions of empty matrices are printed along with the empty matrix symbol, '[]'. For example, the expression
```

zeros (3, 0)

```
will print
```

ans = [] (3x0)

```

Empty matrices may also be used in assignment statements as a convenient way to delete rows or columns of matrices. See Section 8.6 [Assignment Expressions], page 81.

Octave will normally issue a warning if it finds an empty matrix in the list of elements that make up another matrix. You can use the variable empty_list_elements_ok to suppress the warning or to treat it as an error.
empty_list_elements_ok
Built-in Variable
This variable controls whether Octave ignores empty matrices in a matrix list.
For example, if the value of empty_list_elements_ok is nonzero, Octave will ignore the empty matrices in the expression
\[
a=[1,[], 3,[], 5]
\]
and the variable a will be assigned the value \([1,3,5]\).
The default value is "warn".
When Octave parses a matrix expression, it examines the elements of the list to determine whether they are all constants. If they are, it replaces the list with a single matrix constant.

\section*{propagate_empty_matrices}

Built-in Variable
If the value of propagate_empty_matrices is nonzero, functions like inverse and svd will return an empty matrix if they are given one as an argument. The default value is 1 .

\subsection*{4.2 Ranges}

A range is a convenient way to write a row vector with evenly spaced elements. A range expression is defined by the value of the first element in the range, an optional value for the increment between elements, and a maximum value which the elements of the range will not exceed. The base, increment, and limit are separated by colons (the ':' character) and may contain any arithmetic expressions and function calls. If the increment is omitted, it is assumed to be 1 . For example, the range

1 : 5
defines the set of values ' \([1,2,3,4,5]\) ', and the range
1 : 3 : 5
defines the set of values '[1, 4]'.
Although a range constant specifies a row vector, Octave does not convert range constants to vectors unless it is necessary to do so. This allows you to write a constant like ' \(1: 10000\) ' without using 80,000 bytes of storage on a typical 32-bit workstation.

Note that the upper (or lower, if the increment is negative) bound on the range is not always included in the set of values, and that ranges defined by floating point values can produce surprising results because Octave uses floating point arithmetic to compute the values in the range. If it is important to include the endpoints of a range and the number of elements is known, you should use the linspace function instead (see Section 15.3 [Special Utility Matrices], page 168).

When Octave parses a range expression, it examines the elements of the expression to determine whether they are all constants. If they are, it replaces the range expression with a single range constant.

\subsection*{4.3 Predicates for Numeric Objects}
is_matrix (a)
Function File
Return 1 if a is a matrix. Otherwise, return 0 .
is_vector (a)
Function File
Return 1 if a is a vector. Otherwise, return 0 .
is_scalar (a)
Function File
Return 1 if a is a scalar. Otherwise, return 0.
is_square (x) Function File If \(x\) is a square matrix, then return the dimension of \(x\). Otherwise, return 0 .
is_symmetric ( \(x\), tol)
Function File If \(x\) is symmetric within the tolerance specified by tol, then return the dimension of \(x\). Otherwise, return 0 . If tol is omitted, use a tolerance equal to the machine precision.

\section*{5 Strings}

A string constant consists of a sequence of characters enclosed in either double-quote or single-quote marks. For example, both of the following expressions
```

"parrot"
'parrot'

```
represent the string whose contents are 'parrot'. Strings in Octave can be of any length.

Since the single-quote mark is also used for the transpose operator (see Section 8.3 [Arithmetic Ops], page 76) but double-quote marks have no other purpose in Octave, it is best to use double-quote marks to denote strings.

Some characters cannot be included literally in a string constant. You represent them instead with escape sequences, which are character sequences beginning with a backslash (' \(\backslash\) ').

One use of an escape sequence is to include a double-quote (singlequote) character in a string constant that has been defined using doublequote (single-quote) marks. Since a plain double-quote would end the string, you must use ' \(\backslash\) '' to represent a single double-quote character as a part of the string. The backslash character itself is another character that cannot be included normally. You must write ' \(\backslash\) '' to put one backslash in the string. Thus, the string whose contents are the two characters '" \(\backslash\) ' may be written "\"\\" or '" \(\ \backslash\) '. Similarly, the string whose contents are the two characters ' \(\backslash\) ' may be written ' \(\backslash\) ' \(\backslash \backslash\) ' or " \(\backslash \backslash \ "\).

Another use of backslash is to represent unprintable characters such as newline. While there is nothing to stop you from writing most of these characters directly in a string constant, they may look ugly.

Here is a table of all the escape sequences used in Octave. They are the same as those used in the C programming language.

II Represents a literal backslash, ' \(\\) '.
\" Represents a literal double-quote character, '"'.
\' Represents a literal single-quote character, ' ''.
\a Represents the "alert" character, control-g, ASCII code 7.
\b Represents a backspace, control-h, ASCII code 8.
\(\backslash f \quad\) Represents a formfeed, control-l, ASCII code 12.
\(\backslash \mathrm{n} \quad\) Represents a newline, control-j, ASCII code 10.
\r Represents a carriage return, control-m, ASCII code 13.
\[
\begin{array}{ll}
\text { \t } & \text { Represents a horizontal tab, control-i, ASCII code } 9 . \\
\text { \v } & \text { Represents a vertical tab, control-k, ASCII code } 11 .
\end{array}
\]

Strings may be concatenated using the notation for defining matrices. For example, the expression
[ "foo" , "bar" , "baz" ]
produces the string whose contents are 'foobarbaz'. See Chapter \(4[\mathrm{Nu}-\) meric Data Types], page 39 for more information about creating matrices.

\subsection*{5.1 Creating Strings}

\section*{blanks (n)}

Function File
Return a string of \(n\) blanks.
```

int2str (n)
num2str (x)

Convert a number to a string. These functions are not very flexible, but are provided for compatibility with Matlab. For better control over the results, use sprintf (see Section 13.2.4 [Formatted Output], page 133).

## setstr (x)

Built-in Function
Convert a matrix to a string. Each element of the matrix is converted to the corresponding ASCII character. For example,

```
setstr ([97, 98, 99])
            => "abc"
```


## strcat (s1, s2, ...)

Function File
Return a string containing all the arguments concatenated. For example,

```
s = [ "ab"; "cde" ];
strcat (s, s, s)
                => "ab ab ab "
                    "cdecdecde"
```


## string_fill_char

Built-in Variable
The value of this variable is used to pad all strings in a string matrix to the same length. It should be a single character. The default value is " " (a single space). For example,

```
string_fill_char = "X";
[ "these"; "are"; "strings" ]
    => "theseXX"
        "areXXXX"
        "strings"
```

str2mat (s_1, . . ., s_n)

Function File
Return a matrix containing the strings $s_{-} 1, \ldots, s_{-} n$ as its rows. Each string is padded with blanks in order to form a valid matrix.
Note: This function is modelled after Matlab. In Octave, you can create a matrix of strings by [s_1; ...; s_n] even if the strings are not all the same length.
isstr (a)
Built-in Function
Return 1 if a is a string. Otherwise, return 0.

### 5.2 Searching and Replacing

deblank ( $s$ ) Function File
Removes the trailing blanks from the string $s$.
findstr ( $s$, $t$, overlap) Function File
Return the vector of all positions in the longer of the two strings $s$ and $t$ where an occurrence of the shorter of the two starts. If the optional argument overlap is nonzero, the returned vector can include overlapping positions (this is the default). For example,

```
findstr ("ababab", "a")
    # [1, 3, 5 ]
findstr ("abababa", "aba", 0)
    # [ 1, 5]
```

index ( $s, t$ )
Function File
Return the position of the first occurrence of the string $t$ in the string $s$, or 0 if no occurrence is found. For example,
index ("Teststring", "t")

$$
\Rightarrow 4
$$

Note: This function does not work for arrays of strings.
rindex ( $s, t$ )
Function File
Return the position of the last occurrence of the string $t$ in the string $s$, or 0 if no occurrence is found. For example,

```
rindex ("Teststring", "t")
    =>6
```

Note: This function does not work for arrays of strings.
split ( $s, t$ )
Function File
Divides the string $s$ into pieces separated by $t$, returning the result in a string array (padded with blanks to form a valid matrix). For example,

```
split ("Test string", "t")
                => "Tes "
                " s "
                "ring"
```

strcmp ( $s 1, \mathrm{~s} 2$ )
Function File
Compares two strings, returning 1 if they are the same, and 0 otherwise.
Note: For compatibility with Matlab, Octave's strcmp function returns 1 if the strings are equal, and 0 otherwise. This is just the opposite of the corresponding C library function.
strrep ( $s, x, y$ )
Function File
Replaces all occurrences of the substring $x$ of the string $s$ with the string $y$. For example,

```
strrep ("This is a test string", "is", "&%$")
                    => "Th&%$ &%$ a test string"
```

substr ( $s$, beg, len)
Function File
Return the substring of $s$ which starts at character number beg and is len characters long. For example,

```
substr ("This is a test string", 6, 9)
    => "is a test"
```

Note: This function is patterned after AWK. You can get the same result by (beg : (beg + len-1)).

### 5.3 String Conversions

## bin2dec (s)

Function File
Return a decimal number corresponding to the binary number represented as a string of zeros and ones. For example,

```
bin2dec ("1110")
    => 14
```

```
dec2bin (n)
Function File
```

Return a binary number corresponding the nonnegative decimal number $n$, as a string of ones and zeros. For example, dec2bin (14)
$\Rightarrow$ "1110"

## dec2hex (n)

Function File
Return the hexadecimal number corresponding to the nonnegative decimal number n, as a string. For example,

```
dec2hex (2748)
    => "abc"
```

hex2dec ( $s$ )
Function File
Return the decimal number corresponding to the hexadecimal number stored in the string $s$. For example,

```
hex2dec ("12B")
    => 299
hex2dec ("12b")
    => }29
```

str2num ( $s$ )
Function File
Convert the string $s$ to a number.
toascii ( $s$ )
Function File
Return ASCII representation of $s$ in a matrix. For example,

```
toascii ("ASCII")
    => [ 65, 83, 67, 73, 73 ]
```

tolower ( $s$ )
Function File
Return a copy of the string $s$, with each upper-case character replaced by the corresponding lower-case one; nonalphabetic characters are left unchanged. For example,

```
tolower ("MiXeD cAsE 123")
    => "mixed case 123"
```

toupper ( $s$ )
Function File
Return a copy of the string $s$, with each lower-case character replaced by the corresponding upper-case one; nonalphabetic characters are left unchanged. For example,

```
toupper ("MiXeD cAsE 123")
    => "MIXED CASE 123"
```

undo_string_escapes ( $s$ ) Built-in Function
Converts special characters in strings back to their escaped forms. For example, the expression
bell = "\a";
assigns the value of the alert character (control-g, ASCII code 7) to the string variable bell. If this string is printed, the system will ring the terminal bell (if it is possible). This is normally the desired outcome. However, sometimes it is useful to be able to print the original representation of the string, with the special characters replaced by their escape sequences. For example,

```
octave:13> undo_string_escapes (bell)
ans = \a
```

replaces the unprintable alert character with its printable representation.

## implicit_num_to_str_ok

Built-in Variable
If the value of implicit_num_to_str_ok is nonzero, implicit conversions of numbers to their ASCII character equivalents are allowed when strings are constructed using a mixture of strings and numbers in matrix notation. Otherwise, an error message is printed and control is returned to the top level. The default value is 0 . For example,

$$
\begin{gathered}
{[\mathrm{ff} \mathrm{l}, 111,111]} \\
\Rightarrow \text { "foo" }
\end{gathered}
$$

implicit_str_to_num_ok
Built-in Variable
If the value of implicit_str_to_num_ok is nonzero, implicit conversions of strings to their numeric ASCII equivalents are allowed. Otherwise, an error message is printed and control is returned to the top level. The default value is 0 .

### 5.4 Character Class Functions

Octave also provides the following character class test functions patterned after the functions in the standard C library. They all operate on string arrays and return matrices of zeros and ones. Elements that are nonzero indicate that the condition was true for the corresponding character in the string array. For example,

```
isalpha ("!Q@WERT^Y&")
    # [0, 1, 0, 1, 1, 1, 1, 0, 1, 0 ]
```


## isalnum ( $s$ ) <br> Mapping Function

Return 1 for characters that are letters or digits (isalpha (a) or isdigit () is true).

## isalpha (s)

Mapping Function
Return true for characters that are letters (isupper (a) or islower () is true).

## isascii ( $s$ )

Mapping Function
Return 1 for characters that are ASCII (in the range 0 to 127 decimal).
iscntrl ( $s$ ) Mapping Function
Return 1 for control characters.
isdigit ( $s$ )
Mapping Function
Return 1 for characters that are decimal digits.
isgraph (s) Mapping Function Return 1 for printable characters (but not the space character).
islower ( $s$ )
Mapping Function
Return 1 for characters that are lower case letters.
isprint ( $s$ ) Mapping Function Return 1 for printable characters (including the space character).
ispunct ( $s$ )
Mapping Function
Return 1 for punctuation characters.
isspace (s)
Mapping Function
Return 1 for whitespace characters (space, formfeed, newline, carriage return, tab, and vertical tab).
isupper ( $s$ )
Mapping Function
Return 1 for upper case letters.
isxdigit ( $s$ )
Mapping Function
Return 1 for characters that are hexadecimal digits.

## 6 Data Structures

Octave includes support for organizing data in structures. The current implementation uses an associative array with indices limited to strings, but the syntax is more like C-style structures. Here are some examples of using data structures in Octave.

Elements of structures can be of any value type. For example, the three expressions

```
x.a = 1
x.b = [1, 2; 3, 4]
x.c = "string"
```

create a structure with three elements. To print the value of the structure, you can type its name, just as for any other variable:

```
octave:2> x
x =
{
    a = 1
    b =
            1 2
            34
        c = string
}
```

Note that Octave may print the elements in any order.
Structures may be copied.

```
octave:1> y = x
y =
{
    a = 1
    b =
            1 2
            34
        c = string
}
```

Since structures are themselves values, structure elements may reference other structures. The following statements change the value of the element $b$ of the structure $x$ to be a data structure containing the single element d, which has a value of 3 .

```
octave:1> x.b.d = 3
x.b.d = 3
octave:2> x.b
ans =
{
    d = 3
}
octave:3> x
x =
{
    a = 1
    b =
        {
            d = 3
        }
        c = string
}
```

Note that when Octave prints the value of a structure that contains other structures, only a few levels are displayed. For example,

```
octave:1> a.b.c.d.e = 1;
octave:2> a
a =
{
    b =
    {
            c = <structure>
        }
}
```

This prevents long and confusing output from large deeply nested structures.

## struct_levels_to_print

Built-in Variable
You can tell Octave how many structure levels to display by setting the built-in variable struct_levels_to_print. The default value is 2.

Functions can return structures. For example, the following function separates the real and complex parts of a matrix and stores them in two elements of the same structure variable.

```
octave:1> function y = f (x)
> y.re = real (x);
```

```
> y.im = imag (x);
> endfunction
```

When called with a complex-valued argument, $f$ returns the data structure containing the real and imaginary parts of the original function argument.

```
octave:2> f (rand (2) + rand (2) * I);
ans =
{
    im =
                0.26475 0.14828
                0.18436 0.83669
        re =
            0.040239 0.242160
            0.238081 0.402523
}
```

Function return lists can include structure elements, and they may be indexed like any other variable. For example,

```
octave:1> [ x.u, x.s(2:3,2:3), x.v ] = svd ([1, 2; 3, 4])
x.u =
    -0.40455 -0.91451
    -0.91451 0.40455
x.s =
    0.00000 0.00000 0.00000
    0.00000 5.46499 0.00000
    0.00000 0.00000 0.36597
x.v =
    -0.57605 0.81742
    -0.81742 -0.57605
```

It is also possible to cycle through all the elements of a structure in a loop, using a special form of the for statement (see Section 10.4 [The for Statement], page 94)

The following functions are available to give you information about structures.
is_struct (expr)
Built-in Function
Return 1 if the value of the expression expr is a structure.
struct_contains (expr, name)
Built-in Function
Return 1 if the expression expr is a structure and it includes an element named name. The first argument must be a structure and the second must be a string.
struct_elements (struct)
Built-in Function
Return a list of strings naming the elements of the structure struct. It is an error to call struct_elements with an argument that is not a structure.

## 7 Variables

Variables let you give names to values and refer to them later. You have already seen variables in many of the examples. The name of a variable must be a sequence of letters, digits and underscores, but it may not begin with a digit. Octave does not enforce a limit on the length of variable names, but it is seldom useful to have variables with names longer than about 30 characters. The following are all valid variable names

```
x
x15
__foo_bar_baz__
fucnrdthsucngtagdjb
```

However, names like __foo_bar_baz__ that begin and end with two underscores are understood to be reserved for internal use by Octave. You should not use them in code you write, except to access Octave's documented internal variables and built-in symbolic constants.

Case is significant in variable names. The symbols a and A are distinct variables.

A variable name is a valid expression by itself. It represents the variable's current value. Variables are given new values with assignment operators and increment operators. See Section 8.6 [Assignment Expressions], page 81 .

A number of variables have special built-in meanings. For example, ans holds the most recently computed result, and pi names the ratio of the circumference of a circle to its diameter. See Section 7.3 [Summary of Built-in Variables], page 63, for a list of all the predefined variables. Some of these built-in symbols are constants and may not be changed. Others can be used and assigned just like all other variables, but their values are also used or changed automatically by Octave.

Variables in Octave do not have fixed types, so it is possible to first store a numeric value in a variable and then to later use the same name to hold a string value in the same program. Variables may not be used before they have been given a value. Doing so results in an error.

### 7.1 Global Variables

A variable that has been declared global may be accessed from within a function body without having to pass it as a formal parameter.

A variable may be declared global using a global declaration statement. The following statements are all global declarations.

```
global b = 2
global c = 3, d, e = 5
```

It is necessary declare a variable as global within a function body in order to access it. For example,

```
global x
function f ()
    x = 1;
endfunction
f ()
```

does not set the value of the global variable x to 1 . In order to change the value of the global variable x , you must also declare it to be global within the function body, like this

```
function f ()
    global x;
    x = 1;
endfunction
```

Passing a global variable in a function parameter list will make a local copy and not modify the global value. For example, given the function
function f (x)

$$
x=0
$$

endfunction
and the definition of x as a global variable at the top level,
global $\mathrm{x}=13$
the expression
f ( x )
will display the value of $x$ from inside the function as 0 , but the value of x at the top level remains unchanged, because the function works with a copy of its argument.
warn_comma_in_global_decl
Built-in Variable
If the value of warn_comma_in_global_decl is nonzero, a warning is issued for statements like

$$
\text { global } \mathrm{a}=1, \mathrm{~b}
$$

which makes the variables $a$ and $b$ global and assigns the value 1 to the variable $a$, because in this context, the comma is not interpreted as a statement separator.
The default value of warn_comma_in_global_decl is nonzero.

## initialize_global_variables <br> Built-in Variable

If the value of initialize_global_variables is nonzero, global variables are initialized to the value of the built-in variable default_ global_variable_value.
the default value of initialize_global_variables is zero.
default_global_variable_value
Built-in Variable
If initialize_global_variables is nonzero, the value of default_ glbaol_variable_value is used as the initial value of global variables that are not explicitly initialized. for example,

```
initialize_global_variables = 1;
default_global_variable_value = 13;
global foo;
foo
    # 13
```

the variable default_global_variable_value is initially undefined.
is_global (name) Built-in Function
Return 1 if name is globally visible. Otherwise, return 0. For example, global x is_global ("x")
$\Rightarrow 1$

### 7.2 Status of Variables

clear options pattern ...
Command
Delete the names matching the given patterns from the symbol table. The pattern may contain the following special characters:
? Match any single character.

* Match zero or more characters.
[ list ] Match the list of characters specified by list. If the first character is ! or ^, match all characters except those specified by list. For example, the pattern '[a-zA-Z]' will match all lower and upper case alphabetic characters.

For example, the command
clear foo b*r
clears the name foo and all names that begin with the letter $b$ and end with the letter $r$.

If clear is called without any arguments, all user-defined variables (local and global) are cleared from the symbol table. If clear is called with at least one argument, only the visible names matching the arguments are cleared. For example, suppose you have defined a function foo, and then hidden it by performing the assignment foo $=2$. Executing the command clear foo once will clear the variable definition and restore the definition of foo as a function. Executing clear foo a second time will clear the function definition.
This command may not be used within a function body.

```
who options pattern ...
whos options pattern... Command
```

List currently defined symbols matching the given patterns. The following are valid options. They may be shortened to one character but may not be combined.
-all List all currently defined symbols.
-builtins List built-in variables and functions. This includes all currently compiled function files, but does not include all function files that are in the LOADPATH.
-functions
List user-defined functions.
-long Print a long listing including the type and dimensions of any symbols. The symbols in the first column of output indicate whether it is possible to redefine the symbol, and whether it is possible for it to be cleared.
-variables
List user-defined variables.
Valid patterns are the same as described for the clear command above. If no patterns are supplied, all symbols from the given category are listed. By default, only user defined functions and variables visible in the local scope are displayed.
The command whos is equivalent to who -long.
exist (name)
Built-in Function
Return 1 if the name exists as a variable, 2 if the name (after appending '. m ') is a function file in the path, 3 if the name is a '. oct' file in the path, or 5 if the name is a built-in function. Otherwise, return 0 .
document (symbol, text)
Built-in Function
Set the documentation string for symbol to text.

## type options name . <br> Command

Display the definition of each name that refers to a function.
Normally also displays if each name is user-defined or builtin; the -q option suppresses this behaviour.
Currently, Octave can only display functions that can be compiled cleanly, because it uses its internal representation of the function to recreate the program text.
Comments are not displayed because Octave's parser currently discards them as it converts the text of a function file to its internal representation. This problem may be fixed in a future release.
which name...
Command
Display the type of each name. If name is defined from a function file, the full name of the file is also displayed.

### 7.3 Summary of Built-in Variables

Here is a summary of all of Octave's built-in variables along with cross references to additional information and their default values. In the following table octave-home stands for the root directory where all of Octave is installed (the default is '/usr/local', version stands for the Octave version number (for example, 2.0.13) and arch stands for the type of system for which Octave was compiled (for example, i586-pc-linux-gnu).

DEFAULT_LOADPATH
See Section 11.6 [Function Files], page 109.
Default value: " . octave-home/lib/version".
EDITOR See Section 2.4.5 [Commands For History], page 26.
Default value: "emacs".
EXEC_PATH See Section 29.3 [Controlling Subprocesses], page 234.
Default value: ":\$PATH".
INFO_FILE See Section 2.3 [Getting Help], page 22.
Default value: "octave-home/info/octave.info".
INFO_PROGRAM
See Section 2.3 [Getting Help], page 22.
Default value: "octave-home/libexec/octave/version/ exec/arch/info".

LOADPATH See Section 11.6 [Function Files], page 109.
Default value: ": ", which tells Octave to use the directories specified by the built-in variable DEFAULT_LOADPATH.

## OCTAVE_HOME

Default value: "/usr/local".
PAGER See Chapter 13 [Input and Output], page 123.
Default value: "less", or "more".
PS1 See Section 2.4.6 [Customizing the Prompt], page 28.
Default value: "\s:<br>\#> ".
PS2 See Section 2.4.6 [Customizing the Prompt], page 28.
Default value: "> ".

PS4 See Section 2.4.6 [Customizing the Prompt], page 28.
Default value: "+ ".
auto_unload_dot_oct_files
See Section 11.8 [Dynamically Linked Functions], page 113.
Default value: 0 .
automatic_replot
See Section 14.1 [Two-Dimensional Plotting], page 149.
Default value: 0 .
beep_on_error
See Chapter 12 [Error Handling], page 119.
Default value: 0 .
completion_append_char
See Section 2.4.4 [Commands For Completion], page 25.
Default value: " ".
default_eval_print_flag
See Chapter 9 [Evaluation], page 87.
Default value: 1 .
default_return_value
See Section 11.2 [Multiple Return Values], page 104.
Default value: [].
default_save_format
See Section 13.1.3 [Simple File I/O], page 128.
Default value: "ascii".
do_fortran_indexing
See Section 8.1 [Index Expressions], page 71.
Default value: 0 .
crash_dumps_octave_core
See Section 13.1.3 [Simple File I/O], page 128.
Default value: 1.
define_all_return_values
See Section 11.2 [Multiple Return Values], page 104.
Default value: 0 .
empty_list_elements_ok
See Section 4.1.1 [Empty Matrices], page 43.
Default value: "warn".
fixed_point_format
See Section 4.1 [Matrices], page 39
Default value: 0 .

## gnuplot_binary

See Section 14.3 [Three-Dimensional Plotting], page 157.
Default value: "gnuplot".
history_file
See Section 2.4.5 [Commands For History], page 26.
Default value: "~/.octave_hist".
history_size
See Section 2.4.5 [Commands For History], page 26.
Default value: 1024.
ignore_function_time_stamp
See Section 11.6 [Function Files], page 109.
Default value: "system".
implicit_num_to_str_ok
See Section 5.3 [String Conversions], page 50.
Default value: 0 .
implicit_str_to_num_ok
See Section 5.3 [String Conversions], page 50.
Default value: 0 .
max_recursion_depth
See Section 8.2.2 [Recursion], page 76.
Default value: 256.
ok_to_lose_imaginary_part
See Section 15.3 [Special Utility Matrices], page 168.
Default value: "warn".
output_max_field_width
See Section 4.1 [Matrices], page 39.
Default value: 10 .
output_precision
See Section 4.1 [Matrices], page 39.
Default value: 5 .
page_screen_output
See Chapter 13 [Input and Output], page 123.
Default value: 1.
prefer_column_vectors
See Section 8.1 [Index Expressions], page 71.
Default value: 1.
print_answer_id_name
See Section 13.1.1 [Terminal Output], page 124.
Default value: 1.
print_empty_dimensions
See Section 4.1.1 [Empty Matrices], page 43.
Default value: 1 .
resize_on_range_error
See Section 8.1 [Index Expressions], page 71.
Default value: 1.
return_last_computed_value
See Section 11.5 [Returning From a Function], page 108.
Default value: 0 .

## save_precision

See Section 13.1.3 [Simple File I/O], page 128.
Default value: 17 .
saving_history
See Section 2.4.5 [Commands For History], page 26.
Default value: 1 .
silent_functions
See Section 11.1 [Defining Functions], page 101.
Default value: 0 .
split_long_rows
See Section 4.1 [Matrices], page 39.
Default value: 1.
struct_levels_to_print
See Chapter 6 [Data Structures], page 55.
Default value: 2.
suppress_verbose_help_message
See Section 2.3 [Getting Help], page 22.
Default value: 1.
treat_neg_dim_as_zero
See Section 15.3 [Special Utility Matrices], page 168.
Default value: 0 .
warn_assign_as_truth_value
See Section 10.1 [The if Statement], page 89.
Default value: 1.
warn_comma_in_global_decl
See Section 7.1 [Global Variables], page 59.
Default value: 1 .
warn_divide_by_zero
See Section 8.3 [Arithmetic Ops], page 76.
Default value: 1 .
warn_function_name_clash
See Section 11.6 [Function Files], page 109.
Default value: 1 .

```
warn_reload_forces_clear
    See Section 11.8 [Dynamically Linked Functions], page 113.
    Default value: }1
warn_variable_switch_label
    See Section 10.2 [The switch Statement], page 92.
    Default value: 0.
whitespace_in_literal_matrix
    See Section 4.1 [Matrices], page 39.
    Default value: "".
```


### 7.4 Defaults from the Environment

Octave uses the values of the following environment variables to set the default values for the corresponding built-in variables. In addition, the values from the environment may be overridden by command-line arguments. See Section 2.1.1 [Command Line Options], page 17.

EDITOR See Section 2.4.5 [Commands For History], page 26.
Built-in variable: EDITOR.
OCTAVE_EXEC_PATH
See Section 29.3 [Controlling Subprocesses], page 234.
Built-in variable: EXEC_PATH. Command-line argument: --exec-path.

OCTAVE_PATH
See Section 11.6 [Function Files], page 109.
Built-in variable: LOADPATH. Command-line argument: -path.

OCTAVE_INFO_FILE
See Section 2.3 [Getting Help], page 22.
Built-in variable: INFO_FILE. Command-line argument: --info-file.

OCTAVE_INFO_PROGRAM
See Section 2.3 [Getting Help], page 22.
Built-in variable: INFO_PROGRAM. Command-line argument: --info-program.

OCTAVE_HISTSIZE
See Section 2.4.5 [Commands For History], page 26.
Built-in variable: history_size.

## OCTAVE_HISTFILE

See Section 2.4.5 [Commands For History], page 26.
Built-in variable: history_file.

## 8 Expressions

Expressions are the basic building block of statements in Octave. An expression evaluates to a value, which you can print, test, store in a variable, pass to a function, or assign a new value to a variable with an assignment operator.

An expression can serve as a statement on its own. Most other kinds of statements contain one or more expressions which specify data to be operated on. As in other languages, expressions in Octave include variables, array references, constants, and function calls, as well as combinations of these with various operators.

### 8.1 Index Expressions

An index expression allows you to reference or extract selected elements of a matrix or vector.

Indices may be scalars, vectors, ranges, or the special operator ':', which may be used to select entire rows or columns.

Vectors are indexed using a single expression. Matrices require two indices unless the value of the built-in variable do_fortran_indexing is nonzero, in which case matrices may also be indexed by a single expression.

## do_fortran_indexing

Built-in Variable
If the value of do_fortran_indexing is nonzero, Octave allows you to select elements of a two-dimensional matrix using a single index by treating the matrix as a single vector created from the columns of the matrix. The default value is 0 .

Given the matrix

$$
a=[1,2 ; 3,4]
$$

all of the following expressions are equivalent

```
a (1, [1, 2])
a (1, 1:2)
a (1, :)
```

and select the first row of the matrix.
A special form of indexing may be used to select elements of a matrix or vector. If the indices are vectors made up of only ones and zeros, the result is a new matrix whose elements correspond to the elements of the index vector that are equal to one. For example,

```
a = [1, 2; 3, 4];
a ([1, 0], :)
```

selects the first row of the matrix a.
This operation can be useful for selecting elements of a matrix based on some condition, since the comparison operators return matrices of ones and zeros.

This special zero-one form of indexing leads to a conflict with the standard indexing operation. For example, should the following statements

```
a = [1, 2; 3, 4];
a ([1, 1], :)
```

return the original matrix, or the matrix formed by selecting the first row twice? Although this conflict is not likely to arise very often in practice, you may select the behavior you prefer by setting the built-in variable prefer_zero_one_indexing.
prefer_zero_one_indexing
Built-in Variable
If the value of prefer_zero_one_indexing is nonzero, Octave will perform zero-one style indexing when there is a conflict with the normal indexing rules. See Section 8.1 [Index Expressions], page 71. For example, given a matrix

$$
a=[1,2,3,4]
$$

with prefer_zero_one_indexing is set to nonzero, the expression

$$
a([1,1,1,1])
$$

results in the matrix [ $1,2,3,4]$. If the value of prefer_zero_ one_indexing set to 0 , the result would be the matrix $[1,1,1,1$ ].
In the first case, Octave is selecting each element corresponding to a ' 1 ' in the index vector. In the second, Octave is selecting the first element multiple times.
The default value for prefer_zero_one_indexing is 0 .
Finally, indexing a scalar with a vector of ones can be used to create a vector the same size as the index vector, with each element equal to the value of the original scalar. For example, the following statements

```
a = 13;
a ([1, 1, 1, 1])
```

produce a vector whose four elements are all equal to 13 .
Similarly, indexing a scalar with two vectors of ones can be used to create a matrix. For example the following statements

```
a = 13;
a ([1, 1], [1, 1, 1])
```

create a 2 by 3 matrix with all elements equal to 13 .

This is an obscure notation and should be avoided. It is better to use the function ones to generate a matrix of the appropriate size whose elements are all one, and then to scale it to produce the desired result. See Section 15.3 [Special Utility Matrices], page 168.
prefer_column_vectors
Built-in Variable
If prefer_column_vectors is nonzero, operations like
for i $=1: 10$
$\mathrm{a}(\mathrm{i})=\mathrm{i} ;$
endfor
(for a previously undefined) produce column vectors. Otherwise, row vectors are preferred. The default value is 1 .
If a variable is already defined to be a vector (a matrix with a single row or column), the original orientation is respected, regardless of the value of prefer_column_vectors.
resize_on_range_error Built-in Variable
If the value of resize_on_range_error is nonzero, expressions like

```
for i = 1:10
    a (i) = sqrt (i);
endfor
```

(for a previously undefined) result in the variable a being resized to be just large enough to hold the new value. New elements that have not been given a value are set to zero. If the value of resize_on_range_ error is 0 , an error message is printed and control is returned to the top level. The default value is 1 .

Note that it is quite inefficient to create a vector using a loop like the one shown in the example above. In this particular case, it would have been much more efficient to use the expression

$$
a=\operatorname{sqrt}(1: 10) ;
$$

thus avoiding the loop entirely. In cases where a loop is still required, or a number of values must be combined to form a larger matrix, it is generally much faster to set the size of the matrix first, and then insert elements using indexing commands. For example, given a matrix a,

```
[nr, nc] = size (a);
x = zeros (nr, n * nc);
for i = 1:n
    x(:,(i-1)*n+1:i*n) = a;
endfor
```

is considerably faster than

```
x = a;
for i = 1:n-1
    x = [x, a];
endfor
```

particularly for large matrices because Octave does not have to repeatedly resize the result.

### 8.2 Calling Functions

A function is a name for a particular calculation. Because it has a name, you can ask for it by name at any point in the program. For example, the function sqrt computes the square root of a number.

A fixed set of functions are built-in, which means they are available in every Octave program. The sqrt function is one of these. In addition, you can define your own functions. See Chapter 11 [Functions and Scripts], page 101, for information about how to do this.

The way to use a function is with a function call expression, which consists of the function name followed by a list of arguments in parentheses. The arguments are expressions which give the raw materials for the calculation that the function will do. When there is more than one argument, they are separated by commas. If there are no arguments, you can omit the parentheses, but it is a good idea to include them anyway, to clearly indicate that a function call was intended. Here are some examples:

```
sqrt (x^2 + y^2) # One argument
ones (n, m) # Two arguments
rand () # No arguments
```

Each function expects a particular number of arguments. For example, the sqrt function must be called with a single argument, the number to take the square root of:

```
sqrt (argument)
```

Some of the built-in functions take a variable number of arguments, depending on the particular usage, and their behavior is different depending on the number of arguments supplied.

Like every other expression, the function call has a value, which is computed by the function based on the arguments you give it. In this example, the value of sqrt (argument) is the square root of the argument. A function can also have side effects, such as assigning the values of certain variables or doing input or output operations.

Unlike most languages, functions in Octave may return multiple values. For example, the following statement

$$
[u, s, v]=\operatorname{svd}(a)
$$

computes the singular value decomposition of the matrix a and assigns the three result matrices to $u, s$, and $v$.

The left side of a multiple assignment expression is itself a list of expressions, and is allowed to be a list of variable names or index expressions. See also Section 8.1 [Index Expressions], page 71, and Section 8.6 [Assignment Ops], page 81.

### 8.2.1 Call by Value

In Octave, unlike Fortran, function arguments are passed by value, which means that each argument in a function call is evaluated and assigned to a temporary location in memory before being passed to the function. There is currently no way to specify that a function parameter should be passed by reference instead of by value. This means that it is impossible to directly alter the value of function parameter in the calling function. It can only change the local copy within the function body. For example, the function

```
function f (x, n)
    while (n-- > 0)
        disp (x);
    endwhile
endfunction
```

displays the value of the first argument $n$ times. In this function, the variable $n$ is used as a temporary variable without having to worry that its value might also change in the calling function. Call by value is also useful because it is always possible to pass constants for any function parameter without first having to determine that the function will not attempt to modify the parameter.

The caller may use a variable as the expression for the argument, but the called function does not know this: it only knows what value the argument had. For example, given a function called as

```
foo = "bar";
fcn (foo)
```

you should not think of the argument as being "the variable foo." Instead, think of the argument as the string value, "bar".

Even though Octave uses pass-by-value semantics for function arguments, values are not copied unnecessarily. For example,

```
x = rand (1000);
f (x);
```

does not actually force two 1000 by 1000 element matrices to exist unless the function $f$ modifies the value of its argument. Then Octave must
create a copy to avoid changing the value outside the scope of the function f, or attempting (and probably failing!) to modify the value of a constant or the value of a temporary result.

### 8.2.2 Recursion

With some restrictions ${ }^{1}$, recursive function calls are allowed. A recursive function is one which calls itself, either directly or indirectly. For example, here is an inefficient ${ }^{2}$ way to compute the factorial of a given integer:

```
function retval = fact (n)
    if (n > 0)
        retval = n * fact (n-1);
        else
        retval = 1;
        endif
endfunction
```

This function is recursive because it calls itself directly. It eventually terminates because each time it calls itself, it uses an argument that is one less than was used for the previous call. Once the argument is no longer greater than zero, it does not call itself, and the recursion ends.

The built-in variable max_recursion_depth specifies a limit to the recursion depth and prevents Octave from recursing infinitely.

Limit the number of times a function may be max_recursion_depth called recursively.
If the limit is exceeded, an error message is printed and control returns to the top level.
The default value is 256 .

### 8.3 Arithmetic Operators

The following arithmetic operators are available, and work on scalars and matrices.

[^0]$\left.\begin{array}{ll}x+y & \begin{array}{l}\text { Addition. If both operands are matrices, the number of rows } \\ \text { and columns must both agree. If one operand is a scalar, its }\end{array} \\ \text { value is added to all the elements of the other operand. }\end{array}\right\}$

```
x .^ y
x .** y Element by element power operator. If both operands are
    matrices, the number of rows and columns must both agree.
-x Negation.
+x Unary plus. This operator has no effect on the operand.
x' Complex conjugate transpose. For real arguments, this op-
    erator is the same as the transpose operator. For complex
    arguments, this operator is equivalent to the expression
conj (x.')
x.' Transpose.
```

Note that because Octave's element by element operators begin with a '.', there is a possible ambiguity for statements like

## 1./m

because the period could be interpreted either as part of the constant or as part of the operator. To resolve this conflict, Octave treats the expression as if you had typed
(1).$/ \mathrm{m}$
and not
(1.) / m

Although this is inconsistent with the normal behavior of Octave's lexer, which usually prefers to break the input into tokens by preferring the longest possible match at any given point, it is more useful in this case.

## warn_divide_by_zero

Built-in Variable
If the value of warn_divide_by_zero is nonzero, a warning is issued when Octave encounters a division by zero. If the value is 0 , the warning is omitted. The default value is 1 .

### 8.4 Comparison Operators

Comparison operators compare numeric values for relationships such as equality. They are written using relational operators.

All of Octave's comparison operators return a value of 1 if the comparison is true, or 0 if it is false. For matrix values, they all work on an element-by-element basis. For example,

$$
\begin{aligned}
& {[1,2 ; 3,4]==[1,3 ; 2,4]} \\
& \left.\Rightarrow \begin{array}{l}
1 \\
0
\end{array}\right]
\end{aligned}
$$

If one operand is a scalar and the other is a matrix, the scalar is compared to each element of the matrix in turn, and the result is the same size as the matrix.
$x<y \quad$ True if $x$ is less than $y$.
$x<=y \quad$ True if $x$ is less than or equal to $y$.
$x==y \quad$ True if $x$ is equal to $y$.
$x>=y \quad$ True if $x$ is greater than or equal to $y$.
$x>y \quad$ True if $x$ is greater than $y$.
$x!=y$
$x^{\sim}=y$
$x$ <> $y \quad$ True if $x$ is not equal to $y$.
String comparisons may also be performed with the strcmp function, not with the comparison operators listed above. See Chapter 5 [Strings], page 47 .

### 8.5 Boolean Expressions

### 8.5.1 Element-by-element Boolean Operators

An element-by-element boolean expression is a combination of comparison expressions using the boolean operators "or" (' $I$ '), "and" ('\&'), and "not" ('!'), along with parentheses to control nesting. The truth of the boolean expression is computed by combining the truth values of the corresponding elements of the component expressions. A value is considered to be false if it is zero, and true otherwise.

Element-by-element boolean expressions can be used wherever comparison expressions can be used. They can be used in if and while statements. However, if a matrix value used as the condition in an if or while statement is only true if all of its elements are nonzero.

Like comparison operations, each element of an element-by-element boolean expression also has a numeric value ( 1 if true, 0 if false) that comes into play if the result of the boolean expression is stored in a variable, or used in arithmetic.

Here are descriptions of the three element-by-element boolean operators.
boolean1 \& boolean2
Elements of the result are true if both corresponding elements of boolean1 and boolean2 are true.
boolean1 | boolean2
Elements of the result are true if either of the corresponding elements of boolean1 or boolean2 is true.
! boolean
~ boolean Each element of the result is true if the corresponding element of boolean is false.

For matrix operands, these operators work on an element-by-element basis. For example, the expression

$$
[1,0 ; 0,1] \&[1,0 ; 2,3]
$$

returns a two by two identity matrix.
For the binary operators, the dimensions of the operands must conform if both are matrices. If one of the operands is a scalar and the other a matrix, the operator is applied to the scalar and each element of the matrix.

For the binary element-by-element boolean operators, both subexpressions boolean1 and boolean2 are evaluated before computing the result. This can make a difference when the expressions have side effects. For example, in the expression
a \& b++
the value of the variable $b$ is incremented even if the variable $a$ is zero.
This behavior is necessary for the boolean operators to work as described for matrix-valued operands.

### 8.5.2 Short-circuit Boolean Operators

Combined with the implicit conversion to scalar values in if and while conditions, Octave's element-by-element boolean operators are often sufficient for performing most logical operations. However, it is sometimes desirable to stop evaluating a boolean expression as soon as the overall truth value can be determined. Octave's short-circuit boolean operators work this way.

## boolean1 \&\& boolean2

The expression boolean1 is evaluated and converted to a scalar using the equivalent of the operation all (all (boolean1)). If it is false, the result of the overall expression is 0 . If it is true, the expression boolean2 is evaluated and converted to a scalar using the equivalent of the operation all (all (boolean1)). If it is true, the result of the overall expression is 1 . Otherwise, the result of the overall expression is 0 .

## boolean1 || boolean2

The expression boolean1 is evaluated and converted to a scalar using the equivalent of the operation all (all (boolean1)). If it is true, the result of the overall expression is 1 . If it is false, the expression boolean2 is evaluated and converted to a scalar using the equivalent of the operation all (all (boolean1)). If it is true, the result of the overall expression is 1 . Otherwise, the result of the overall expression is 0 .

The fact that both operands may not be evaluated before determining the overall truth value of the expression can be important. For example, in the expression

```
a && b++
```

the value of the variable $b$ is only incremented if the variable $a$ is nonzero.
This can be used to write somewhat more concise code. For example, it is possible write

```
function f (a, b, c)
    if (nargin > 2 && isstr (c))
```

        ...
    instead of having to use two if statements to avoid attempting to evaluate an argument that doesn't exist. For example, without the short-circuit feature, it would be necessary to write

```
function f (a, b, c)
    if (nargin > 2)
        if (isstr (c))
Writing
function f (a, b, c)
    if (nargin > 2 & isstr (c))
```

would result in an error if $f$ were called with one or two arguments because Octave would be forced to try to evaluate both of the operands for the operator ' $\&$ '.

### 8.6 Assignment Expressions

An assignment is an expression that stores a new value into a variable. For example, the following expression assigns the value 1 to the variable z:

$$
z=1
$$

After this expression is executed, the variable $\mathbf{z}$ has the value 1 . Whatever old value $\mathbf{z}$ had before the assignment is forgotten. The ' $=$ ' sign is called an assignment operator.

Assignments can store string values also. For example, the following expression would store the value "this food is good" in the variable message:

```
thing = "food"
predicate = "good"
message = [ "this " , thing , " is " , predicate ]
```

(This also illustrates concatenation of strings.)
Most operators (addition, concatenation, and so on) have no effect except to compute a value. If you ignore the value, you might as well not use the operator. An assignment operator is different. It does produce a value, but even if you ignore the value, the assignment still makes itself felt through the alteration of the variable. We call this a side effect.

The left-hand operand of an assignment need not be a variable (see Chapter 7 [Variables], page 59). It can also be an element of a matrix (see Section 8.1 [Index Expressions], page 71) or a list of return values (see Section 8.2 [Calling Functions], page 74). These are all called Ivalues, which means they can appear on the left-hand side of an assignment operator. The right-hand operand may be any expression. It produces the new value which the assignment stores in the specified variable, matrix element, or list of return values.

It is important to note that variables do not have permanent types. The type of a variable is simply the type of whatever value it happens to hold at the moment. In the following program fragment, the variable foo has a numeric value at first, and a string value later on:

```
octave:13> foo = 1
foo = 1
octave:13> foo = "bar"
foo = bar
```

When the second assignment gives foo a string value, the fact that it previously had a numeric value is forgotten.

Assignment of a scalar to an indexed matrix sets all of the elements that are referenced by the indices to the scalar value. For example, if a is a matrix with at least two columns,

$$
a(:, 2)=5
$$

sets all the elements in the second column of a to 5 .
Assigning an empty matrix '[]' works in most cases to allow you to delete rows or columns of matrices and vectors. See Section 4.1.1 [Empty Matrices], page 43. For example, given a 4 by 5 matrix $A$, the assignment

A (3, :) = []
deletes the third row of $A$, and the assignment
A (:, 1:2:5) = []
deletes the first, third, and fifth columns.
An assignment is an expression, so it has a value. Thus, $\mathbf{z}=1$ as an expression has the value 1 . One consequence of this is that you can write multiple assignments together:

$$
\mathrm{x}=\mathrm{y}=\mathrm{z}=0
$$

stores the value 0 in all three variables. It does this because the value of $z=0$, which is 0 , is stored into $y$, and then the value of $y=z=0$, which is 0 , is stored into x .

This is also true of assignments to lists of values, so the following is a valid expression

$$
[a, b, c]=[u, s, v]=\operatorname{svd}(a)
$$

that is exactly equivalent to

$$
\begin{aligned}
& {[u, s, v]=\operatorname{svd}(\mathrm{a})} \\
& \mathrm{a}=\mathrm{u} \\
& \mathrm{~b}=\mathrm{s} \\
& \mathrm{c}=\mathrm{v}
\end{aligned}
$$

In expressions like this, the number of values in each part of the expression need not match. For example, the expression

$$
[\mathrm{a}, \mathrm{~b}, \mathrm{c}, \mathrm{~d}]=[\mathrm{u}, \mathrm{~s}, \mathrm{v}]=\operatorname{svd}(\mathrm{a})
$$

is equivalent to the expression above, except that the value of the variable 'd' is left unchanged, and the expression

$$
[\mathrm{a}, \mathrm{~b}]=[\mathrm{u}, \mathrm{~s}, \mathrm{v}]=\operatorname{svd}(\mathrm{a})
$$

is equivalent to

$$
\begin{aligned}
& {[u, s, v]=\operatorname{svd}(\mathrm{a})} \\
& \mathrm{a}=\mathrm{u} \\
& \mathrm{~b}=\mathrm{s}
\end{aligned}
$$

You can use an assignment anywhere an expression is called for. For example, it is valid to write $\mathrm{x}!=(\mathrm{y}=1)$ to set y to 1 and then test whether x equals 1 . But this style tends to make programs hard to read. Except in a one-shot program, you should rewrite it to get rid of such nesting of assignments. This is never very hard.

### 8.7 Increment Operators

Increment operators increase or decrease the value of a variable by 1. The operator to increment a variable is written as '++'. It may be used to increment a variable either before or after taking its value.

For example, to pre-increment the variable $x$, you would write $++x$. This would add one to $x$ and then return the new value of $x$ as the result of the expression. It is exactly the same as the expression $x=x+1$.

To post-increment a variable $x$, you would write $x^{++}$. This adds one to the variable $x$, but returns the value that $x$ had prior to incrementing it. For example, if $x$ is equal to 2 , the result of the expression $x^{++}$is 2 , and the new value of $x$ is 3 .

For matrix and vector arguments, the increment and decrement operators work on each element of the operand.

Here is a list of all the increment and decrement expressions.
$++x \quad$ This expression increments the variable $x$. The value of the expression is the new value of $x$. It is equivalent to the expression $x=x+1$.
$--x \quad$ This expression decrements the variable $x$. The value of the expression is the new value of $x$. It is equivalent to the expression $x=x-1$.
$x^{++} \quad$ This expression causes the variable $x$ to be incremented. The value of the expression is the old value of $x$.
x-- This expression causes the variable $x$ to be decremented. The value of the expression is the old value of $x$.

It is not currently possible to increment index expressions. For example, you might expect that the expression $v(4)++$ would increment the fourth element of the vector $v$, but instead it results in a parse error. This problem may be fixed in a future release of Octave.

### 8.8 Operator Precedence

Operator precedence determines how operators are grouped, when different operators appear close by in one expression. For example, ' $*$ ' has higher precedence than ' + '. Thus, the expression $\mathrm{a}+\mathrm{b} * \mathrm{c}$ means to multiply b and c , and then add a to the product (i.e., $\mathrm{a}+(\mathrm{b} * \mathrm{c})$ ).

You can overrule the precedence of the operators by using parentheses. You can think of the precedence rules as saying where the parentheses are assumed if you do not write parentheses yourself. In fact, it is wise to use parentheses whenever you have an unusual combination of operators, because other people who read the program may not remember what the precedence is in this case. You might forget as well, and then you too could make a mistake. Explicit parentheses will help prevent any such mistake.

When operators of equal precedence are used together, the leftmost operator groups first, except for the assignment and exponentiation operators, which group in the opposite order. Thus, the expression $\mathrm{a}-\mathrm{b}+$ $c$ groups as $(a-b)+c$, but the expression $a=b=c$ groups as $a=(b=$ c).

The precedence of prefix unary operators is important when another operator follows the operand. For example, $-x^{\wedge} 2$ means - ( $x^{\wedge} 2$ ), because '-' has lower precedence than ' ${ }^{\prime}$.

Here is a table of the operators in Octave, in order of increasing precedence.

```
statement separators
```

    ';', ','.
    assignment
' $=$ '. This operator groups right to left.
logical "or" and "and"
'l|', '\&\&'.
element-wise "or" and "and"
'l', ' $\&$ '.
relational

colon ':'.
add, subtract
'+', '-'.
multiply, divide
${ }^{\prime}{ }^{\prime},{ }^{\prime} /$ ', '\', '. \', '.*', './'.
transpose '"', '."
unary plus, minus, increment, decrement, and 'not''

exponentiation
${ }^{(\sim)},{ }^{\prime * *}{ }^{\prime},{ }^{\prime} .{ }^{\wedge},{ }^{\prime} . * *$.

## 9 Evaluation

Normally, you evaluate expressions simply by typing them at the Octave prompt, or by asking Octave to interpret commands that you have saved in a file.

Sometimes, you may find it necessary to evaluate an expression that has been computed and stored in a string, or use a string as the name of a function to call. The eval and feval functions allow you to do just that, and are necessary in order to evaluate commands that are not known until run time, or to write functions that will need to call user-supplied functions.

## eval (command)

Built-in Function
Parse the string command and evaluate it as if it were an Octave program, returning the last value computed. The command is evaluated in the current context, so any results remain available after eval returns. For example,

$$
\begin{aligned}
\text { eval } & (" a=13 ") \\
& \dashv a=13 \\
& \Rightarrow 13
\end{aligned}
$$

In this case, the value of the evaluated expression is printed and it is also returned returned from eval. Just as with any other expression, you can turn printing off by ending the expression in a semicolon. For example,

```
eval ("a = 13;")
    => 13
```

In this example, the variable a has been given the value 13 , but the value of the expression is not printed. You can also turn off automatic printing for all expressions executed by eval using the variable default_eval_print_flag.

## default_eval_print_flag

Built-in Variable
If the value of this variable is nonzero, Octave prints the results of commands executed by eval that do not end with semicolons. If it is zero, automatic printing is suppressed. The default value is 1 .
feval (name, ...)
Built-in Function
Evaluate the function named name. Any arguments after the first are passed on to the named function. For example,

$$
\begin{gathered}
\text { feval }(\text { "acos", -1) } \\
\Rightarrow 3.1416
\end{gathered}
$$

calls the function acos with the argument ' -1 '.

The function feval is necessary in order to be able to write functions that call user-supplied functions, because Octave does not have a way to declare a pointer to a function (like C ) or to declare a special kind of variable that can be used to hold the name of a function (like EXTERNAL in Fortran). Instead, you must refer to functions by name, and use feval to call them.

Here is a simple-minded function using feval that finds the root of a user-supplied function of one variable using Newton's method.

```
function result = newtroot (fname, x)
# usage: newtroot (fname, x)
#
# fname : a string naming a function f(x).
# x : initial guess
    delta = tol = sqrt (eps);
    maxit = 200;
    fx = feval (fname, x);
    for i = 1:maxit
            if (abs (fx) < tol)
                result = x;
                return;
            else
                    fx_new = feval (fname, x + delta);
                    deriv = (fx_new - fx) / delta;
            x = x - fx / deriv;
            fx = fx_new;
            endif
        endfor
    result = x;
```

endfunction

Note that this is only meant to be an example of calling user-supplied functions and should not be taken too seriously. In addition to using a more robust algorithm, any serious code would check the number and type of all the arguments, ensure that the supplied function really was a function, etc. See See Section 4.3 [Predicates for Numeric Objects], page 45 , for example, for a list of predicates for numeric objects, and See Section 7.2 [Status of Variables], page 61, for a description of the exist function.

## 10 Statements

Statements may be a simple constant expression or a complicated list of nested loops and conditional statements.

Control statements such as if, while, and so on control the flow of execution in Octave programs. All the control statements start with special keywords such as if and while, to distinguish them from simple expressions. Many control statements contain other statements; for example, the if statement contains another statement which may or may not be executed.

Each control statement has a corresponding end statement that marks the end of the end of the control statement. For example, the keyword endif marks the end of an if statement, and endwhile marks the end of a while statement. You can use the keyword end anywhere a more specific end keyword is expected, but using the more specific keywords is preferred because if you use them, Octave is able to provide better diagnostics for mismatched or missing end tokens.

The list of statements contained between keywords like if or while and the corresponding end statement is called the body of a control statement.

### 10.1 The if Statement

The if statement is Octave's decision-making statement. There are three basic forms of an if statement. In its simplest form, it looks like this:

```
if (condition)
    then-body
endif
```

condition is an expression that controls what the rest of the statement will do. The then-body is executed only if condition is true.

The condition in an if statement is considered true if its value is nonzero, and false if its value is zero. If the value of the conditional expression in an if statement is a vector or a matrix, it is considered true only if all of the elements are non-zero.

The second form of an if statement looks like this:

```
if (condition)
    then-body
else
    else-body
endif
```

If condition is true, then-body is executed; otherwise, else-body is executed.

Here is an example:

```
if (rem (x, 2) == 0)
    printf ("x is even\n");
else
    printf ("x is odd\n");
endif
```

In this example, if the expression rem $(x, 2)==0$ is true (that is, the value of x is divisible by 2 ), then the first printf statement is evaluated, otherwise the second printf statement is evaluated.

The third and most general form of the if statement allows multiple decisions to be combined in a single statement. It looks like this:

```
if (condition)
    then-body
elseif (condition)
    elseif-body
else
    else-body
endif
```

Any number of elseif clauses may appear. Each condition is tested in turn, and if one is found to be true, its corresponding body is executed. If none of the conditions are true and the else clause is present, its body is executed. Only one else clause may appear, and it must be the last part of the statement.

In the following example, if the first condition is true (that is, the value of x is divisible by 2 ), then the first printf statement is executed. If it is false, then the second condition is tested, and if it is true (that is, the value of x is divisible by 3 ), then the second printf statement is executed. Otherwise, the third printf statement is performed.

```
if (rem (x, 2) == 0)
    printf ("x is even\n");
elseif (rem (x, 3) == 0)
    printf ("x is odd and divisible by 3\n");
else
    printf ("x is odd\n");
endif
```

Note that the elseif keyword must not be spelled else if, as is allowed in Fortran. If it is, the space between the else and if will tell Octave to treat this as a new if statement within another if statement's else clause. For example, if you write

```
if (c1)
    body-1
else if (c2)
    body-2
endif
```

Octave will expect additional input to complete the first if statement. If you are using Octave interactively, it will continue to prompt you for additional input. If Octave is reading this input from a file, it may complain about missing or mismatched end statements, or, if you have not used the more specific end statements (endif, endfor, etc.), it may simply produce incorrect results, without producing any warning messages.

It is much easier to see the error if we rewrite the statements above like this,

```
if (c1)
    body-1
else
    if (c2)
        body-2
        endif
```

using the indentation to show how Octave groups the statements. See Chapter 11 [Functions and Scripts], page 101.
warn_assign_as_truth_value Built-in Variable
If the value of warn_assign_as_truth_value is nonzero, a warning is issued for statements like

```
if (s = t)
```

since such statements are not common, and it is likely that the intent was to write

```
if (s == t)
```

instead.
There are times when it is useful to write code that contains assignments within the condition of a while or if statement. For example, statements like

```
while (c = getc())
```

are common in C programming.
It is possible to avoid all warnings about such statements by setting warn_assign_as_truth_value to 0 , but that may also let real errors like

```
if (x = 1) # intended to test (x == 1)!
```

slip by.
In such cases, it is possible suppress errors for specific statements by writing them with an extra set of parentheses. For example, writing the previous example as

```
while ((c = getc()))
```

will prevent the warning from being printed for this statement, while allowing Octave to warn about other assignments used in conditional contexts.

The default value of warn_assign_as_truth_value is 1 .

### 10.2 The switch Statement

The switch statement was introduced in Octave 2.0.5. It should be considered experimental, and details of the implementation may change slightly in future versions of Octave. If you have comments or would like to share your experiences in trying to use this new command in real programs, please send them to octave-maintainers@bevo.che.wisc.edu. (But if you think you've found a bug, please report it to bug-octave@bevo.che.wisc.edu.

The general form of the switch statement is

```
switch expression
    case label
        command_list
    case label
        command_list
    ...
    otherwise
        command_list
endswitch
```

- The identifiers switch, case, otherwise, and endswitch are now keywords.
- The label may be any expression.
- Duplicate label values are not detected. The command_list corresponding to the first match will be executed.
- You must have at least one case label command_list clause.
- The otherwise command_list clause is optional.
- As with all other specific end keywords, endswitch may be replaced by end, but you can get better diagnostics if you use the specific forms.
- Cases are exclusive, so they don't 'fall through' as do the cases in the switch statement of the C language.
- The command_list elements are not optional. Making the list optional would have meant requiring a separator between the label and the command list. Otherwise, things like

```
switch (foo)
    case (1) -2
    ...
```

would produce surprising results, as would

```
switch (foo)
```

    case (1)
    case (2)
            doit ();
    particularly for C programmers.

- The implementation is simple-minded and currently offers no real performance improvement over an equivalent if block, even if all the labels are integer constants. Perhaps a future variation on this could detect all constant integer labels and improve performance by using a jump table.


## warn_variable_switch_label

Built-in Variable
If the value of this variable is nonzero, Octave will print a warning if a switch label is not a constant or constant expression

### 10.3 The while Statement

In programming, a loop means a part of a program that is (or at least can be) executed two or more times in succession.

The while statement is the simplest looping statement in Octave. It repeatedly executes a statement as long as a condition is true. As with the condition in an if statement, the condition in a while statement is considered true if its value is non-zero, and false if its value is zero. If the value of the conditional expression in a while statement is a vector or a matrix, it is considered true only if all of the elements are non-zero.

Octave's while statement looks like this:
while (condition)

## body <br> endwhile

Here body is a statement or list of statements that we call the body of the loop, and condition is an expression that controls how long the loop keeps running.

The first thing the while statement does is test condition. If condition is true, it executes the statement body. After body has been executed, condition is tested again, and if it is still true, body is executed again. This process repeats until condition is no longer true. If condition is initially false, the body of the loop is never executed.

This example creates a variable fib that contains the first ten elements of the Fibonacci sequence.

```
fib = ones (1, 10);
i = 3;
while (i <= 10)
    fib (i) = fib (i-1) + fib (i-2);
    i++;
endwhile
```

Here the body of the loop contains two statements.
The loop works like this: first, the value of $i$ is set to 3 . Then, the while tests whether $i$ is less than or equal to 10 . This is the case when $i$ equals 3 , so the value of the i-th element of fib is set to the sum of the previous two values in the sequence. Then the i++ increments the value of $i$ and the loop repeats. The loop terminates when i reaches 11.

A newline is not required between the condition and the body; but using one makes the program clearer unless the body is very simple.

See Section 10.1 [The if Statement], page 89 for a description of the variable warn_assign_as_truth_value.

### 10.4 The for Statement

The for statement makes it more convenient to count iterations of a loop. The general form of the for statement looks like this:

```
for var = expression
    body
endfor
```

where body stands for any statement or list of statements, expression is any valid expression, and var may take several forms. Usually it is a simple variable name or an indexed variable. If the value of expression is a structure, var may also be a list. See Section 10.4.1 [Looping Over Structure Elements], page 95, below.

The assignment expression in the for statement works a bit differently than Octave's normal assignment statement. Instead of assigning the complete result of the expression, it assigns each column of the expression to var in turn. If expression is a range, a row vector, or a scalar, the value of var will be a scalar each time the loop body is executed. If var is a column vector or a matrix, var will be a column vector each time the loop body is executed.

The following example shows another way to create a vector containing the first ten elements of the Fibonacci sequence, this time using the for statement:

```
fib = ones (1, 10);
for i = 3:10
    fib (i) = fib (i-1) + fib (i-2);
endfor
```

This code works by first evaluating the expression 3:10, to produce a range of values from 3 to 10 inclusive. Then the variable i is assigned the first element of the range and the body of the loop is executed once. When the end of the loop body is reached, the next value in the range is assigned to the variable i, and the loop body is executed again. This process continues until there are no more elements to assign.

Although it is possible to rewrite all for loops as while loops, the Octave language has both statements because often a for loop is both less work to type and more natural to think of. Counting the number of iterations is very common in loops and it can be easier to think of this counting as part of looping rather than as something to do inside the loop.

### 10.4.1 Looping Over Structure Elements

A special form of the for statement allows you to loop over all the elements of a structure:

```
for [ val, key ] = expression
    body
endfor
```

In this form of the for statement, the value of expression must be a structure. If it is, key and val are set to the name of the element and the corresponding value in turn, until there are no more elements. For example,

```
x.a = 1
x.b = [1, 2; 3, 4]
x.c = "string"
for [val, key] = x
    key
```

val
endfor

```
f key = a
\dashvval = 1
\dashv key = b
\dagger val =
\dashv
\dashv1 2
\dashv 3 4
\dashv
- key = c
\dagger val = string
```

The elements are not accessed in any particular order. If you need to cycle through the list in a particular way, you will have to use the function struct_elements and sort the list yourself.

The key variable may also be omitted. If it is, the brackets are also optional. This is useful for cycling through the values of all the structure elements when the names of the elements do not need to be known.

### 10.5 The break Statement

The break statement jumps out of the innermost for or while loop that encloses it. The break statement may only be used within the body of a loop. The following example finds the smallest divisor of a given integer, and also identifies prime numbers:

```
num = 103;
div = 2;
while (div*div <= num)
        if (rem (num, div) == 0)
            break;
    endif
    div++;
endwhile
if (rem (num, div) == 0)
    printf ("Smallest divisor of %d is %d\n", num, div)
else
    printf ("%d is prime\n", num);
endif
```

When the remainder is zero in the first while statement, Octave immediately breaks out of the loop. This means that Octave proceeds im-
mediately to the statement following the loop and continues processing. (This is very different from the exit statement which stops the entire Octave program.)

Here is another program equivalent to the previous one. It illustrates how the condition of a while statement could just as well be replaced with a break inside an if:

```
num = 103;
div = 2;
while (1)
    if (rem (num, div) == 0)
            printf ("Smallest divisor of %d is %d\n", num, div);
            break;
    endif
    div++;
    if (div*div > num)
        printf ("%d is prime\n", num);
        break;
    endif
endwhile
```


### 10.6 The continue Statement

The continue statement, like break, is used only inside for or while loops. It skips over the rest of the loop body, causing the next cycle around the loop to begin immediately. Contrast this with break, which jumps out of the loop altogether. Here is an example:

```
# print elements of a vector of random
# integers that are even.
# first, create a row vector of 10 random
# integers with values between 0 and 100:
vec = round (rand (1, 10) * 100);
# print what we're interested in:
for x = vec
    if (rem (x, 2) != 0)
        continue;
    endif
    printf ("%d\n", x);
```

endfor
If one of the elements of $v e c$ is an odd number, this example skips the print statement for that element, and continues back to the first statement in the loop.

This is not a practical example of the continue statement, but it should give you a clear understanding of how it works. Normally, one would probably write the loop like this:

```
for x = vec
    if (rem (x, 2) == 0)
        printf ("%d\n", x);
    endif
endfor
```


### 10.7 The unwind_protect Statement

Octave supports a limited form of exception handling modelled after the unwind-protect form of Lisp.

The general form of an unwind_protect block looks like this:

```
unwind_protect
    body
unwind_protect_cleanup
    cleanup
end_unwind_protect
```

Where body and cleanup are both optional and may contain any Octave expressions or commands. The statements in cleanup are guaranteed to be executed regardless of how control exits body.

This is useful to protect temporary changes to global variables from possible errors. For example, the following code will always restore the original value of the built-in variable do_fortran_indexing even if an error occurs while performing the indexing operation.

```
save_do_fortran_indexing = do_fortran_indexing;
unwind_protect
    do_fortran_indexing = 1;
    elt = a (idx)
unwind_protect_cleanup
    do_fortran_indexing = save_do_fortran_indexing;
end_unwind_protect
```

Without unwind_protect, the value of do_fortran_indexing would not be restored if an error occurs while performing the indexing operation because evaluation would stop at the point of the error and the statement to restore the value would not be executed.

### 10.8 The try Statement

In addition to unwind_protect, Octave supports another limited form of exception handling.

The general form of a try block looks like this:

```
try
    body
catch
    cleanup
end_try_catch
```

Where body and cleanup are both optional and may contain any Octave expressions or commands. The statements in cleanup are only executed if an error occurs in body.

No warnings or error messages are printed while body is executing. If an error does occur during the execution of body, cleanup can access the text of the message that would have been printed in the builtin constant __error_text__. This is the same as eval (try, catch) (which may now also use __error_text__) but it is more efficient since the commands do not need to be parsed each time the try and catch statements are evaluated. See Chapter 12 [Error Handling], page 119, for more information about the __error_text__ variable.

Octave's try block is a very limited variation on the Lisp conditioncase form (limited because it cannot handle different classes of errors separately). Perhaps at some point Octave can have some sort of classification of errors and try-catch can be improved to be as powerful as condition-case in Lisp.

### 10.9 Continuation Lines

In the Octave language, most statements end with a newline character and you must tell Octave to ignore the newline character in order to continue a statement from one line to the next. Lines that end with the characters ... or \are joined with the following line before they are divided into tokens by Octave's parser. For example, the lines

```
x = long_variable_name ...
    + longer_variable_name \
    - 42
```

form a single statement. The backslash character on the second line above is interpreted a continuation character, not as a division operator.

For continuation lines that do not occur inside string constants, whitespace and comments may appear between the continuation marker and the newline character. For example, the statement

```
x = long_variable_name ... # comment one
    + longer_variable_name \ # comment two
    -42
    # last comment
```

is equivalent to the one shown above. Inside string constants, the continuation marker must appear at the end of the line just before the newline character.

Input that occurs inside parentheses can be continued to the next line without having to use a continuation marker. For example, it is possible to write statements like

```
if (fine_dining_destination == on_a_boat
    || fine_dining_destination == on_a_train)
    suess (i, will, not, eat, them, sam, i, am, i,
        will, not, eat, green, eggs, and, ham);
endif
```

without having to add to the clutter with continuation markers.

## 11 Functions and Script Files

Complicated Octave programs can often be simplified by defining functions. Functions can be defined directly on the command line during interactive Octave sessions, or in external files, and can be called just like built-in functions.

### 11.1 Defining Functions

In its simplest form, the definition of a function named name looks like this:

```
function name
    body
endfunction
```

A valid function name is like a valid variable name: a sequence of letters, digits and underscores, not starting with a digit. Functions share the same pool of names as variables.

The function body consists of Octave statements. It is the most important part of the definition, because it says what the function should actually $d o$.

For example, here is a function that, when executed, will ring the bell on your terminal (assuming that it is possible to do so):

```
function wakeup
    printf ("\a");
endfunction
```

The printf statement (see Chapter 13 [Input and Output], page 123) simply tells Octave to print the string " $\backslash \mathrm{a}$ ". The special character ' $\backslash \mathrm{a}$ ' stands for the alert character (ASCII 7). See Chapter 5 [Strings], page 47.

Once this function is defined, you can ask Octave to evaluate it by typing the name of the function.

Normally, you will want to pass some information to the functions you define. The syntax for passing parameters to a function in Octave is

```
function name (arg-list)
    body
endfunction
```

where arg-list is a comma-separated list of the function's arguments. When the function is called, the argument names are used to hold the argument values given in the call. The list of arguments may be empty, in which case this form is equivalent to the one shown above.

To print a message along with ringing the bell, you might modify the beep to look like this:

```
function wakeup (message)
    printf ("\a%s\n", message);
endfunction
```

Calling this function using a statement like this

```
wakeup ("Rise and shine!");
```

will cause Octave to ring your terminal's bell and print the message 'Rise and shine!', followed by a newline character (the ' $\backslash \mathrm{n}$ ' in the first argument to the printf statement).

In most cases, you will also want to get some information back from the functions you define. Here is the syntax for writing a function that returns a single value:

```
function ret-var = name (arg-list)
    body
endfunction
```

The symbol ret-var is the name of the variable that will hold the value to be returned by the function. This variable must be defined before the end of the function body in order for the function to return a value.

Variables used in the body of a function are local to the function. Variables named in arg-list and ret-var are also local to the function. See Section 7.1 [Global Variables], page 59, for information about how to access global variables inside a function.

For example, here is a function that computes the average of the elements of a vector:

```
function retval = avg (v)
    retval = sum (v) / length (v);
endfunction
```

If we had written avg like this instead,

```
function retval = avg (v)
    if (is_vector (v))
        retval = sum (v) / length (v);
    endif
endfunction
```

and then called the function with a matrix instead of a vector as the argument, Octave would have printed an error message like this:
error: 'retval' undefined near line 1 column 10
error: evaluating index expression near line 7 , column 1
because the body of the if statement was never executed, and retval was never defined. To prevent obscure errors like this, it is a good idea to always make sure that the return variables will always have values, and to
produce meaningful error messages when problems are encountered. For example, avg could have been written like this:

```
function retval = avg (v)
    retval = 0;
    if (is_vector (v))
        retval = sum (v) / length (v);
    else
            error ("avg: expecting vector argument");
    endif
endfunction
```

There is still one additional problem with this function. What if it is called without an argument? Without additional error checking, Octave will probably print an error message that won't really help you track down the source of the error. To allow you to catch errors like this, Octave provides each function with an automatic variable called nargin. Each time a function is called, nargin is automatically initialized to the number of arguments that have actually been passed to the function. For example, we might rewrite the avg function like this:

```
function retval = avg (v)
    retval = 0;
    if (nargin != 1)
        usage ("avg (vector)");
    endif
    if (is_vector (v))
        retval = sum (v) / length (v);
    else
        error ("avg: expecting vector argument");
    endif
endfunction
```

Although Octave does not automatically report an error if you call a function with more arguments than expected, doing so probably indicates that something is wrong. Octave also does not automatically report an error if a function is called with too few arguments, but any attempt to use a variable that has not been given a value will result in an error. To avoid such problems and to provide useful messages, we check for both possibilities and issue our own error message.

## nargin

Automatic Variable
When a function is called, this local variable is automatically initialized to the number of arguments passed to the function. At the top level, nargin holds the number of command line arguments that were passed to Octave.

## silent_functions

Built-in Variable
If the value of silent_functions is nonzero, internal output from a function is suppressed. Otherwise, the results of expressions within a function body that are not terminated with a semicolon will have their values printed. The default value is 0 .
For example, if the function

```
function f ()
    2 + 2
endfunction
```

is executed, Octave will either print 'ans $=4$ ' or nothing depending on the value of silent_functions.

## warn_missing_semicolon

Built-in Variable
If the value of this variable is nonzero, Octave will warn when statements in function definitions don't end in semicolons. The default value is 0 .

### 11.2 Multiple Return Values

Unlike many other computer languages, Octave allows you to define functions that return more than one value. The syntax for defining functions that return multiple values is

```
function [ret-list] = name (arg-list)
    body
endfunction
```

where name, arg-list, and body have the same meaning as before, and retlist is a comma-separated list of variable names that will hold the values returned from the function. The list of return values must have at least one element. If ret-list has only one element, this form of the function statement is equivalent to the form described in the previous section.

Here is an example of a function that returns two values, the maximum element of a vector and the index of its first occurrence in the vector.

```
function [max, idx] = vmax (v)
    idx = 1;
    max = v (idx);
    for i = 2:length (v)
        if (v (i) > max)
            max = v (i);
            idx = i;
        endif
    endfor
```


## endfunction

In this particular case, the two values could have been returned as elements of a single array, but that is not always possible or convenient. The values to be returned may not have compatible dimensions, and it is often desirable to give the individual return values distinct names.

In addition to setting nargin each time a function is called, Octave also automatically initializes nargout to the number of values that are expected to be returned. This allows you to write functions that behave differently depending on the number of values that the user of the function has requested. The implicit assignment to the built-in variable ans does not figure in the count of output arguments, so the value of nargout may be zero.

The svd and 1 l functions are examples of built-in functions that behave differently depending on the value of nargout.

It is possible to write functions that only set some return values. For example, calling the function

```
function [x, y, z] = f ()
    x = 1;
    z = 2;
endfunction
```

as

$$
[\mathrm{a}, \mathrm{~b}, \mathrm{c}]=\mathrm{f}()
$$

produces:
$a=1$
$\mathrm{b}=[](0 \mathrm{x} 0)$
c $=2$
provided that the built-in variable define_all_return_values is nonzero and the value of default_return_value is '[]'. See Section 7.3 [Summary of Built-in Variables], page 63.

## nargout

Automatic Variable
When a function is called, this local variable is automatically initialized to the number of arguments expected to be returned. For example, f ()
will result in nargout being set to 0 inside the function $f$ and

$$
[s, t]=f()
$$

will result in nargout being set to 2 inside the function $f$.
At the top level, nargout is undefined.

The value given to otherwise uninitialized return values if define_ all_return_values is nonzero. The default value is [].
define_all_return_values
Built-in Variable
If the value of define_all_return_values is nonzero, Octave will substitute the value specified by default_return_value for any return values that remain undefined when a function returns. The default value is 0 .
nargchk (nargin_min, nargin_max, n)
Function File
If $n$ is in the range nargin_min through nargin_max inclusive, return the empty matrix. Otherwise, return a message indicating whether $n$ is too large or too small.
This is useful for checking to see that the number of arguments supplied to a function is within an acceptable range.

### 11.3 Variable-length Argument Lists

Octave has a real mechanism for handling functions that take an unspecified number of arguments, so it is not necessary to place an upper bound on the number of optional arguments that a function can accept.

Here is an example of a function that uses the new syntax to print a header followed by an unspecified number of values:

```
function foo (heading, ...)
    disp (heading);
    va_start ();
    ## Pre-decrement to skip 'heading' arg.
    while (--nargin)
        disp (va_arg ());
    endwhile
endfunction
```

The ellipsis that marks the variable argument list may only appear once and must be the last element in the list of arguments.
va_start () Built-in Function
Position an internal pointer to the first unnamed argument and allows you to cycle through the arguments more than once. It is not necessary to call va_start if you do not plan to cycle through the arguments more than once. This function may only be called inside functions that have been declared to accept a variable number of input arguments.

## va_arg ()

Built-in Function
Return the value of the next available argument and move the internal pointer to the next argument. It is an error to call va_arg() when there are no more arguments available.

Sometimes it is useful to be able to pass all unnamed arguments to another function. The keyword all_va_args makes this very easy to do. For example,

```
function f (...)
    while (nargin--)
        disp (va_arg ())
    endwhile
endfunction
function g (...)
    f ("begin", all_va_args, "end")
endfunction
```

g (1, 2, 3)
$\dashv$ begin
$\dashv 1$
$\dashv 2$
$\dashv 3$
$\dashv$ end

## all_va_args

Keyword
This keyword stands for the entire list of optional argument, so it is possible to use it more than once within the same function without having to call va_start. It can only be used within functions that take a variable number of arguments. It is an error to use it in other contexts.

### 11.4 Variable-length Return Lists

Octave also has a real mechanism for handling functions that return an unspecified number of values, so it is no longer necessary to place an upper bound on the number of outputs that a function can produce.

Here is an example of a function that uses a variable-length return list to produce $n$ values:

```
function [...] = f (n, x)
    for i = 1:n
```

```
        vr_val (i * x);
    endfor
endfunction
```

```
[dos, quatro] = f (2, 2)
```

[dos, quatro] = f (2, 2)
m dos = 2
m dos = 2
\# quatro = 4

```
    # quatro = 4
```

As with variable argument lists, the ellipsis that marks the variable return list may only appear once and must be the last element in the list of returned values.

## vr_val (val)

Built-in Function
Each time this function is called, it places the value of its argument at the end of the list of values to return from the current function. Once vr_val has been called, there is no way to go back to the beginning of the list and rewrite any of the return values. This function may only be called within functions that have been declared to return an unspecified number of output arguments (by using the special ellipsis notation described above).

### 11.5 Returning From a Function

The body of a user-defined function can contain a return statement. This statement returns control to the rest of the Octave program. It looks like this:

```
return
```

Unlike the return statement in C, Octave's return statement cannot be used to return a value from a function. Instead, you must assign values to the list of return variables that are part of the function statement. The return statement simply makes it easier to exit a function from a deeply nested loop or conditional statement.

Here is an example of a function that checks to see if any elements of a vector are nonzero.

```
function retval = any_nonzero (v)
    retval = 0;
    for i = 1:length (v)
        if (v (i) != 0)
            retval = 1;
            return;
        endif
    endfor
```

```
    printf ("no nonzero elements found\n");
endfunction
```

Note that this function could not have been written using the break statement to exit the loop once a nonzero value is found without adding extra logic to avoid printing the message if the vector does contain a nonzero element.

## return

Keyword
When Octave encounters the keyword return inside a function or script, it returns control to be caller immediately. At the top level, the return statement is ignored. A return statement is assumed at the end of every function definition.

## return_last_computed_value

Built-in Variable
If the value of return_last_computed_value is true, and a function is defined without explicitly specifying a return value, the function will return the value of the last expression. Otherwise, no value will be returned. The default value is 0 .
For example, the function

```
function f ()
    2 + 2;
endfunction
```

will either return nothing, if the value of return_last_computed_ value is 0 , or 4 , if the value of return_last_computed_value is nonzero.

### 11.6 Function Files

Except for simple one-shot programs, it is not practical to have to define all the functions you need each time you need them. Instead, you will normally want to save them in a file so that you can easily edit them, and save them for use at a later time.

Octave does not require you to load function definitions from files before using them. You simply need to put the function definitions in a place where Octave can find them.

When Octave encounters an identifier that is undefined, it first looks for variables or functions that are already compiled and currently listed in its symbol table. If it fails to find a definition there, it searches the list of directories specified by the built-in variable LOADPATH for files ending in '.m' that have the same base name as the undefined identifier. ${ }^{1}$ Once

[^1]Octave finds a file with a name that matches, the contents of the file are read. If it defines a single function, it is compiled and executed. See Section 11.7 [Script Files], page 111, for more information about how you can define more than one function in a single file.

When Octave defines a function from a function file, it saves the full name of the file it read and the time stamp on the file. After that, it checks the time stamp on the file every time it needs the function. If the time stamp indicates that the file has changed since the last time it was read, Octave reads it again.

Checking the time stamp allows you to edit the definition of a function while Octave is running, and automatically use the new function definition without having to restart your Octave session. Checking the time stamp every time a function is used is rather inefficient, but it has to be done to ensure that the correct function definition is used.

To avoid degrading performance unnecessarily by checking the time stamps on functions that are not likely to change, Octave assumes that function files in the directory tree 'octavehome/share/octave/version/m' will not change, so it doesn't have to check their time stamps every time the functions defined in those files are used. This is normally a very good assumption and provides a significant improvement in performance for the function files that are distributed with Octave.

If you know that your own function files will not change while you are running Octave, you can improve performance by setting the variable ignore_function_time_stamp to "all", so that Octave will ignore the time stamps for all function files. Setting it to "system" gives the default behavior. If you set it to anything else, Octave will check the time stamps on all function files.

## DEFAULT_LOADPATH

Built-in Variable
A colon separated list of directories in which to search for function files by default. The value of this variable is also automatically substituted for leading, trailing, or doubled colons that appear in the built-in variable LOADPATH.

## LOADPATH

Built-in Variable
A colon separated list of directories in which to search for function files. See Chapter 11 [Functions and Scripts], page 101. The value of LOADPATH overrides the environment variable OCTAVE_PATH. See Appendix C [Installation], page 259.
LOADPATH is now handled in the same way as $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ handles TEXINPUTS. Leading, trailing, or doubled colons that appear in LOADPATH are
replaced by the value of DEFAULT_LOADPATH. The default value of LOADPATH is ": ", which tells Octave to search in the directories specified by DEFAULT_LOADPATH.
In addition, if any path element ends in '//', that directory and all subdirectories it contains are searched recursively for function files. This can result in a slight delay as Octave caches the lists of files found in the LOADPATH the first time Octave searches for a function. After that, searching is usually much faster because Octave normally only needs to search its internal cache for files.
To improve performance of recursive directory searching, it is best for each directory that is to be searched recursively to contain either additional subdirectories or function files, but not a mixture of both.
See Section 11.9 [Organization of Functions], page 117 for a description of the function file directories that are distributed with Octave.

## ignore_function_time_stamp

Built-in Variable
This variable can be used to prevent Octave from making the system call stat each time it looks up functions defined in function files. If ignore_function_time_stamp to "system", Octave will not automatically recompile function files in subdirectories of 'octavehome/lib/version' if they have changed since they were last compiled, but will recompile other function files in the LOADPATH if they change. If set to "all", Octave will not recompile any function files unless their definitions are removed with clear. For any other value of ignore_function_time_stamp, Octave will always check to see if functions defined in function files need to recompiled. The default value of ignore_function_time_stamp is "system".
warn_function_name_clash Built-in Variable If the value of warn_function_name_clash is nonzero, a warning is issued when Octave finds that the name of a function defined in a function file differs from the name of the file. (If the names disagree, the name declared inside the file is ignored.) If the value is 0 , the warning is omitted. The default value is 1 .

### 11.7 Script Files

A script file is a file containing (almost) any sequence of Octave commands. It is read and evaluated just as if you had typed each command at the Octave prompt, and provides a convenient way to perform a sequence of commands that do not logically belong inside a function.

Unlike a function file, a script file must not begin with the keyword function. If it does, Octave will assume that it is a function file, and
that it defines a single function that should be evaluated as soon as it is defined.

A script file also differs from a function file in that the variables named in a script file are not local variables, but are in the same scope as the other variables that are visible on the command line.

Even though a script file may not begin with the function keyword, it is possible to define more than one function in a single script file and load (but not execute) all of them at once. To do this, the first token in the file (ignoring comments and other white space) must be something other than function. If you have no other statements to evaluate, you can use a statement that has no effect, like this:

```
# Prevent Octave from thinking that this
# is a function file:
```

1;
\# Define function one:

```
function one ()
```

To have Octave read and compile these functions into an internal form, you need to make sure that the file is in Octave's LOADPATH, then simply type the base name of the file that contains the commands. (Octave uses the same rules to search for script files as it does to search for function files.)

If the first token in a file (ignoring comments) is function, Octave will compile the function and try to execute it, printing a message warning about any non-whitespace characters that appear after the function definition.

Note that Octave does not try to look up the definition of any identifier until it needs to evaluate it. This means that Octave will compile the following statements if they appear in a script file, or are typed at the command line,

```
# not a function file:
1;
function foo ()
    do_something ();
endfunction
function do_something ()
    do_something_else ();
endfunction
```

even though the function do_something is not defined before it is referenced in the function foo. This is not an error because Octave does not need to resolve all symbols that are referenced by a function until the function is actually evaluated.

Since Octave doesn't look for definitions until they are needed, the following code will always print 'bar $=3$ ' whether it is typed directly on the command line, read from a script file, or is part of a function body, even if there is a function or script file called 'bar . $m$ ' in Octave's LOADPATH.

```
eval ("bar = 3");
```

bar
Code like this appearing within a function body could fool Octave if definitions were resolved as the function was being compiled. It would be virtually impossible to make Octave clever enough to evaluate this code in a consistent fashion. The parser would have to be able to perform the call to eval at compile time, and that would be impossible unless all the references in the string to be evaluated could also be resolved, and requiring that would be too restrictive (the string might come from user input, or depend on things that are not known until the function is evaluated).

Although Octave normally executes commands from script files that have the name 'file.m', you can use the function source to execute commands from any file.
source (file)
Built-in Function
Parse and execute the contents of file. This is equivalent to executing commands from a script file, but without requiring the file to be named 'file.m'.

### 11.8 Dynamically Linked Functions

On some systems, Octave can dynamically load and execute functions written in C++. Octave can only directly call functions written in C++, but you can also load functions written in other languages by calling them from a simple wrapper function written in C++.

Here is an example of how to write a C++ function that Octave can load, with commentary. The source for this function is included in the source distributions of Octave, in the file 'examples/oregonator.cc'. It defines the same set of differential equations that are used in the example problem of Section 20.1 [Ordinary Differential Equations], page 195. By running that example and this one, we can compare the execution times to see what sort of increase in speed you can expect by using dynamically linked functions.

The function defined in 'oregonator.cc' contains just 8 statements, and is not much different than the code defined in the corresponding M-file (also distributed with Octave in the file 'examples/oregonator.m').

Here is the complete text of 'oregonator.cc':

```
#include <octave/oct.h>
DEFUN_DLD (oregonator, args, ,
    "The 'oregonator'.")
{
    ColumnVector dx (3);
    ColumnVector x = args(0).vector_value ();
    dx(0) = 77.27 * (x(1) - x(0)*x(1) + x(0)
                                    - 8.375e-06*pow (x(0), 2));
    dx(1) = (x(2) - x(0)*x(1) - x(1)) / 77.27;
    dx(2) = 0.161*(x(0) - x(2));
    return octave_value (dx);
}
```

The first line of the file,

```
#include <octave/oct.h>
```

includes declarations for all of Octave's internal functions that you will need. If you need other functions from the standard C++ or C libraries, you can include the necessary headers here.

The next two lines

```
DEFUN_DLD (oregonator, args, ,
    "The 'oregonator'.")
```

declares the function. The macro DEFUN_DLD and the macros that it depends on are defined in the files 'defun-dld.h', 'defun.h', and 'defun-int.h' (these files are included in the header file 'octave/oct.h').

Note that the third parameter to DEFUN_DLD (nargout) is not used, so it is omitted from the list of arguments to in order to avoid the warning from gcc about an unused function parameter.
simply declares an object to store the right hand sides of the differential equation, and

The statement

```
ColumnVector x = args(0).vector_value ();
```

extracts a column vector from the input arguments. The variable args is passed to functions defined with DEFUN_DLD as an octave_value_list object, which includes methods for getting the length of the list and extracting individual elements.

In this example, we don't check for errors, but that is not difficult. All of the Octave's built-in functions do some form of checking on their arguments, so you can check the source code for those functions for examples of various strategies for verifying that the correct number and types of arguments have been supplied.

The next statements
ColumnVector dx (3);

```
dx(0) = 77.27 * (x(1) - x(0)*x(1) + x(0)
    - 8.375e-06*pow (x(0), 2));
dx(1) = (x(2) - x(0)*x(1) - x(1)) / 77.27;
dx(2) = 0.161*(x(0) - x(2));
```

define the right hand side of the differential equation. Finally, we can return dx:
return octave_value (dx);
The actual return type is octave_value_list, but it is only necessary to convert the return type to an octave_value because there is a default constructor that can automatically create an object of that type from an octave_value object, so we can just use that instead.

To use this file, your version of Octave must support dynamic linking. To find out if it does, type the command octave_config_info ("dld") at the Octave prompt. Support for dynamic linking is included if this command returns 1.

To compile the example file, type the command 'mkoctfile oregonator.cc' at the shell prompt. The script mkoctfile should have been installed along with Octave. Running it will create a file called 'oregonator.oct' that can be loaded by Octave. To test the 'oregonator.oct' file, start Octave and type the command
oregonator ([1, 2, 3], 0)
at the Octave prompt. Octave should respond by printing
ans =

You can now use the 'oregonator.oct' file just as you would the oregonator.m file to solve the set of differential equations.

On a 133 MHz Pentium running Linux, Octave can solve the problem shown in Section 20.1 [Ordinary Differential Equations], page 195 in about 1.4 second using the dynamically linked function, compared to about 19 seconds using the M-file. Similar decreases in execution time can be expected for other functions, particularly those that rely on functions like lsode that require user-supplied functions.

Just as for M-files, Octave will automatically reload dynamically linked functions when the files that define them are more recent than the last time that the function was loaded. Two variables are available to control how Octave behaves when dynamically linked functions are cleared or reloaded.

## auto_unload_dot_oct_files

Built-in Variable
If the value of auto_unload_dot_oct_files is nonzero, Octave will automatically unload any '.oct' files when there are no longer any functions in the symbol table that reference them.
warn_reload_forces_clear
Built-in Variable
If several functions have been loaded from the same file, Octave must clear all the functions before any one of them can be reloaded. If warn_ reload_forces_clear, Octave will warn you when this happens, and print a list of the additional functions that it is forced to clear.

Additional examples for writing dynamically linked functions are available in the files in the 'src' directory of the Octave distribution. Currently, this includes the files

| balance.cc | fft2.cc | inv.cc | qzval.cc |
| :--- | :--- | :--- | :--- |
| chol.cc | filter.cc | log.cc | schur.cc |
| colloc.cc | find.cc | lsode.cc | sort.cc |
| dassl.cc | fsolve.cc | lu.cc | svd.cc |
| det.cc | givens.cc | minmax.cc | syl.cc |
| eig.cc | hess.cc | pinv.cc |  |
| expm.cc | ifft.cc | qr.cc |  |
| fft.cc | ifft2.cc | quad.cc |  |

These files use the macro DEFUN_DLD_BUILTIN instead of DEFUN_DLD. The difference between these two macros is just that DEFUN_DLD_BUILTIN can define a built-in function that is not dynamically loaded if the operating system does not support dynamic linking. To define your own dynamically linked functions you should use DEFUN_DLD.

There is currently no detailed description of all the functions that you can call in a built-in function. For the time being, you will have to read the source code for Octave.

### 11.9 Organization of Functions Distributed with Octave

Many of Octave's standard functions are distributed as function files. They are loosely organized by topic, in subdirectories of 'octavehome/lib/octave/version/m', to make it easier to find them.

The following is a list of all the function file subdirectories, and the types of functions you will find there.
'audio' Functions for playing and recording sounds.
'control' Functions for design and simulation of automatic control systems.
'elfun' Elementary functions.
'general' Miscellaneous matrix manipulations, like flipud, rot90, and triu, as well as other basic functions, like is_matrix, nargchk, etc.
'image' Image processing tools. These functions require the X Window System.
'io' Input-ouput functions.
'linear-algebra'
Functions for linear algebra.
'miscellaneous'
Functions that don't really belong anywhere else.
'plot' A set of functions that implement the Matlab-like plotting functions.
'polynomial'
Functions for manipulating polynomials.
'set' Functions for creating and manipulating sets of unique values.
'signal' Functions for signal processing applications.
'specfun' Special functions.
'special-matrix'
Functions that create special matrix forms.
'startup' Octave's system-wide startup file.
'statistics'
Statistical functions.
'strings' Miscellaneous string-handling functions.
'time' Functions related to time keeping.

## 12 Error Handling

Octave includes several functions for printing error and warning messages. When you write functions that need to take special action when they encounter abnormal conditions, you should print the error messages using the functions described in this chapter.

## error (template, ...)

Built-in Function
The error function formats the optional arguments under the control of the template string template using the same rules as the printf family of functions (see Section 13.2.4 [Formatted Output], page 133). The resulting message is prefixed by the string 'error: ' and printed on the stderr stream.
Calling error also sets Octave's internal error state such that control will return to the top level without evaluating any more commands. This is useful for aborting from functions or scripts.
If the error message does not end with a new line character, Octave will print a traceback of all the function calls leading to the error. For example, given the following function definitions:

```
function f () g () end
function g () h () end
function h () nargin == 1 || error ("nargin != 1"); end
```

calling the function $f$ will result in a list of messages that can help you to quickly locate the exact location of the error:

```
f ()
error: nargin != 1
error: evaluating index expression near line 1, column 30
error: evaluating binary operator '||' near line 1, column 27
error: called from 'h'
error: called from 'g'
error: called from 'f'
```

If the error message ends in a new line character, Octave will print the message but will not display any traceback messages as it returns control to the top level. For example, modifying the error message in the previous example to end in a new line causes Octave to only print a single message:

```
function h () nargin == 1 || error ("nargin != 1\n"); end
f ()
error: nargin != 1
```

This variable contains the text of error messages that would have been printed in the body of the most recent unwind_protect or try statement or the try part of the most recent call to the eval function. Outside of the unwind_protect and try statements or the eval function, or if no error has occurred within them, the value of error_text is guaranteed to be the empty string.
Note that the message does not include the first 'error: ' prefix, so that it may easily be passed to the error function without additional processing ${ }^{1}$.
See Section 10.8 [The try Statement], page 99 and Section 10.7 [The unwind_protect Statement], page 98.
beep_on_error
Built-in Variable
If the value of beep_on_error is nonzero, Octave will try to ring your terminal's bell before printing an error message. The default value is 0 .

## warning ( msg )

Built-in Function
Print a warning message msg prefixed by the string 'warning: '. After printing the warning message, Octave will continue to execute commands. You should use this function should when you want to notify the user of an unusual condition, but only when it makes sense for your program to go on.

## usage ( msg )

Built-in Function
Print the message msg, prefixed by the string 'usage: ', and set Octave's internal error state such that control will return to the top level without evaluating any more commands. This is useful for aborting from functions.
After usage is evaluated, Octave will print a traceback of all the function calls leading to the usage message.
You should use this function for reporting problems errors that result from an improper call to a function, such as calling a function with an incorrect number of arguments, or with arguments of the wrong type. For example, most functions distributed with Octave begin with code like this

```
if (nargin != 2)
    usage ("foo (a, b)");
endif
```

to check for the proper number of arguments.
${ }^{1}$ Yes, it's a kluge, but it seems to be a reasonably useful one.

The following pair of functions are of limited usefulness, and may be removed from future versions of Octave.
perror (name, num)
Function File
Print the error message for function name corresponding to the error number num. This function is intended to be used to print useful error messages for those functions that return numeric error codes.
strerror (name, num)
Function File
Return the text of an error message for function name corresponding to the error number num. This function is intended to be used to print useful error messages for those functions that return numeric error codes.

## 13 Input and Output

There are two distinct classes of input and output functions. The first set are modeled after the functions available in Matlab. The second set are modeled after the standard I/O library used by the C programming language and offer more flexibility and control over the output.

When running interactively, Octave normally sends any output intended for your terminal that is more than one screen long to a paging program, such as less or more. This avoids the problem of having a large volume of output stream by before you can read it. With less (and some versions of more) you can also scan forward and backward, and search for specific items.

Normally, no output is displayed by the pager until just before Octave is ready to print the top level prompt, or read from the standard input (for example, by using the fscanf or scanf functions). This means that there may be some delay before any output appears on your screen if you have asked Octave to perform a significant amount of work with a single command statement. The function fflush may be used to force output to be sent to the pager (or any other stream) immediately.

You can select the program to run as the pager by setting the variable PAGER, and you can turn paging off by setting the value of the variable page_screen_output to 0 .

## more

Command
more on Command
more off
Command
Turn output pagination on or off. Without an argument, more toggles the current state.

## PAGER

Built-in Variable
The default value is normally "less", "more", or "pg", depending on what programs are installed on your system. See Appendix C [Installation], page 259 .
When running interactively, Octave sends any output intended for your terminal that is more than one screen long to the program named by the value of the variable PAGER.
page_screen_output
Built-in Variable
If the value of page_screen_output is nonzero, all output intended for the screen that is longer than one page is sent through a pager. This allows you to view one screenful at a time. Some pagers (such as less-see Appendix C [Installation], page 259) are also capable of moving backward on the output. The default value is 1 .

## page_output_immediately

Built-in Variable
If the value of page_output_immediately is nonzero, Octave sends output to the pager as soon as it is available. Otherwise, Octave buffers its output and waits until just before the prompt is printed to flush it to the pager. The default value is 0 .
fflush (fid)
Built-in Function
Flush output to fid. This is useful for ensuring that all pending output makes it to the screen before some other event occurs. For example, it is always a good idea to flush the standard output stream before calling input.

### 13.1 Basic Input and Output

### 13.1.1 Terminal Output

Since Octave normally prints the value of an expression as soon as it has been evaluated, the simplest of all I/O functions is a simple expression. For example, the following expression will display the value of pi
pi

$$
\dashv \mathrm{pi}=3.1416
$$

This works well as long as it is acceptable to have the name of the variable (or 'ans') printed along with the value. To print the value of a variable without printing its name, use the function disp.

The format command offers some control over the way Octave prints values with disp and through the normal echoing mechanism.

## ans

Built-in Variable
This variable holds the most recently computed result that was not explicitly assigned to a variable. For example, after the expression

```
3^2 + 4^2
```

is evaluated, the value of ans is 25 .
disp ( $x$ )
Built-in Function
Display the value of $x$. For example,

```
disp ("The value of pi is:"), disp (pi)
\dashvthe value of pi is:
\dashv 3.1416
```

Note that the output from disp always ends with a newline.

## format options Command

Control the format of the output produced by disp and Octave's normal echoing mechanism. Valid options are listed in the following table.
short $\quad$ Octave will try to print numbers with at least 3 significant figures within a field that is a maximum of 8 characters wide.

If Octave is unable to format a matrix so that columns line up on the decimal point and all the numbers fit within the maximum field width, it switches to an 'e' format.
long Octave will try to print numbers with at least 15 significant figures within a field that is a maximum of 24 characters wide.

As will the 'short' format, Octave will switch to an 'e' format if it is unable to format a matrix so that columns line up on the decimal point and all the numbers fit within the maximum field width.

```
long e
```

short e The same as 'format long' or 'format short' but always display output with an 'e' format. For example, with the 'short e' format, pi is displayed as $3.14 \mathrm{e}+00$.
long E
short E The same as 'format long e' or 'format short e' but always display output with an uppercase ' $E$ ' format. For example, with the ' 1 ong $E$ ' format, pi is displayed as 3. $14159265358979 \mathrm{E}+00$.
free
none Print output in free format, without trying to line up columns of matrices on the decimal point. This also causes complex numbers to be formatted like this '(0.604194, 0.607088)' instead of like this '0.60419 + $0.60709{ }^{\prime}$.
bank Print in a fixed format with two places to the right of the decimal point.
$+\quad$ Print a '+' symbol for nonzero matrix elements and a space for zero matrix elements. This format can be very useful for examining the structure of a large matrix.
hex Print the hexadecimal representation numbers as they are stored in memory. For example, on a workstation which stores 8 byte real values in IEEE format with the least
significant byte first, the value of pi when printed in hex format is 400921 fb 54442 d 18 . This format only works for numeric values.
bit Print the bit representation of numbers as stored in memory. For example, the value of pi is

01000000000010010010000111111011
01010100010001000010110100011000
(shown here in two 32 bit sections for typesetting purposes) when printed in bit format on a workstation which stores 8 byte real values in IEEE format with the least significant byte first. This format only works for numeric types.

By default, Octave will try to print numbers with at least 5 significant figures within a field that is a maximum of 10 characters wide.
If Octave is unable to format a matrix so that columns line up on the decimal point and all the numbers fit within the maximum field width, it switches to an ' $e$ ' format.
If format is invoked without any options, the default format state is restored.
print_answer_id_name
Built-in Variable
If the value of print_answer_id_name is nonzero, variable names are printed along with the result. Otherwise, only the result values are printed. The default value is 1 .

### 13.1.2 Terminal Input

Octave has three functions that make it easy to prompt users for input. The input and menu functions are normally used for managing an interactive dialog with a user, and the keyboard function is normally used for doing simple debugging.

```
input (prompt)
    Built-in Function
input (prompt, "s") Built-in Function
    Print a prompt and wait for user input. For example,
        input ("Pick a number, any number! ")
    prints the prompt
        Pick a number, any number!
    and waits for the user to enter a value. The string entered by the user
    is evaluated as an expression, so it may be a literal constant, a variable
    name, or any other valid expression.
```

Currently, input only returns one value, regardless of the number of values produced by the evaluation of the expression.
If you are only interested in getting a literal string value, you can call input with the character string "s" as the second argument. This tells Octave to return the string entered by the user directly, without evaluating it first.
Because there may be output waiting to be displayed by the pager, it is a good idea to always call fflush (stdout) before calling input. This will ensure that all pending output is written to the screen before your prompt. See Chapter 13 [Input and Output], page 123.
menu (title, opt1, ...)
Function File
Print a title string followed by a series of options. Each option will be printed along with a number. The return value is the number of the option selected by the user. This function is useful for interactive programs. There is no limit to the number of options that may be passed in, but it may be confusing to present more than will fit easily on one screen.
keyboard (prompt)
Built-in Function
This function is normally used for simple debugging. When the keyboard function is executed, Octave prints a prompt and waits for user input. The input strings are then evaluated and the results are printed. This makes it possible to examine the values of variables within a function, and to assign new values to variables. No value is returned from the keyboard function, and it continues to prompt for input until the user types 'quit', or 'exit'.
If keyboard is invoked without any arguments, a default prompt of 'debug> ' is used.

For both input and keyboard, the normal command line history and editing functions are available at the prompt.

Octave also has a function that makes it possible to get a single character from the keyboard without requiring the user to type a carriage return.
kbhit ()
Built-in Function
Read a single keystroke from the keyboard. For example,

```
x = kbhit ();
```

will set $x$ to the next character typed at the keyboard as soon as it is typed.

### 13.1.3 Simple File I/O

The save and load commands allow data to be written to and read from disk files in various formats. The default format of files written by the save command can be controlled using the built-in variables default_ save_format and save_precision.

Note that Octave can not yet save or load structure variables or any user-defined types.
save options file v1 v2...
Command
Save the named variables $v 1, v 2, \ldots$ in the file file. The special filename '-' can be used to write the output to your terminal. If no variable names are listed, Octave saves all the variables in the current scope. Valid options for the save command are listed in the following table. Options that modify the output format override the format specified by the built-in variable default_save_format.
-ascii Save the data in Octave's text data format.
-binary Save the data in Octave's binary data format.
-float-binary
Save the data in Octave's binary data format but only using single precision. You should use this format only if you know that all the values to be saved can be represented in single precision.

```
-mat-binary
```

Save the data in Matlab's binary data format.
-save-builtins
Force Octave to save the values of built-in variables too.
By default, Octave does not save built-in variables.
The list of variables to save may include wildcard patterns containing the following special characters:
? Match any single character.

* Match zero or more characters.
[ list ] Match the list of characters specified by list. If the first character is ! or ^, match all characters except those specified by list. For example, the pattern ' $[a-z A-Z]$ ' will match all lower and upper case alphabetic characters.

Except when using the Matlab binary data file format, saving global variables also saves the global status of the variable, so that if it is
restored at a later time using 'load', it will be restored as a global variable.
The command

```
save -binary data a b*
```

saves the variable ' $a$ ' and all variables beginning with ' $b$ ' to the file 'data' in Octave's binary format.

There are two variables that modify the behavior of save and one that controls whether variables are saved when Octave exits unexpectedly.

## crash_dumps_octave_core

Built-in Variable
If this variable is set to a nonzero value, Octave tries to save all current variables the the file "octave-core" if it crashes or receives a hangup, terminate or similar signal. The default value is 1 .

## default_save_format

Built-in Variable
This variable specifies the default format for the save command. It should have one of the following values: "ascii", "binary", floatbinary, or "mat-binary". The initial default save format is Octave's text format.
save_precision
Built-in Variable
This variable specifies the number of digits to keep when saving data in text format. The default value is 17 .
load options file v1 v2...
Command
Load the named variables from the file file. As with save, you may specify a list of variables and load will only extract those variables with names that match. For example, to restore the variables saved in the file 'data', use the command
load data
Octave will refuse to overwrite existing variables unless you use the option '-force'.
If a variable that is not marked as global is loaded from a file when a global symbol with the same name already exists, it is loaded in the global symbol table. Also, if a variable is marked as global in a file and a local symbol exists, the local symbol is moved to the global symbol table and given the value from the file. Since it seems that both of these cases are likely to be the result of some sort of error, they will generate warnings.
The load command can read data stored in Octave's text and binary formats, and Matlab's binary format. It will automatically detect
the type of file and do conversion from different floating point formats (currently only IEEE big and little endian, though other formats may added in the future).
Valid options for load are listed in the following table.
-force Force variables currently in memory to be overwritten by variables with the same name found in the file.
-ascii Force Octave to assume the file is in Octave's text format.
-binary Force Octave to assume the file is in Octave's binary format.

```
-mat-binary
```

Force Octave to assume the file is in Matlab's binary format.

### 13.2 C-Style I/O Functions

Octave's C-style input and output functions provide most of the functionality of the C programming language's standard I/O library. The argument lists for some of the input functions are slightly different, however, because Octave has no way of passing arguments by reference.

In the following, file refers to a file name and fid refers to an integer file number, as returned by fopen.

There are three files that are always available. Although these files can be accessed using their corresponding numeric file ids, you should always use the symbolic names given in the table below, since it will make your programs easier to understand.

## stdin

Built-in Variable
The standard input stream (file id 0). When Octave is used interactively, this is filtered through the command line editing functions.
stdout
Built-in Variable
The standard output stream (file id 1). Data written to the standard output is normally filtered through the pager.
stderr
Built-in Variable
The standard error stream (file id 2). Even if paging is turned on, the standard error is not sent to the pager. It is useful for error messages and prompts.

### 13.2.1 Opening and Closing Files

[fid, msg ] = fopen (name, mode, arch)
Built-in Function
fid_list = fopen ("all")
Built-in Function
file $=$ fopen (fid)
Built-in Function
The first form of the fopen function opens the named file with the specified mode (read-write, read-only, etc.) and architecture interpretation (IEEE big endian, IEEE little endian, etc.), and returns an integer value that may be used to refer to the file later. If an error occurs, fid is set to -1 and msg contains the corresponding system error message. The mode is a one or two character string that specifies whether the file is to be opened for reading, writing, or both.
The second form of the fopen function returns a vector of file ids corresponding to all the currently open files, excluding the stdin, stdout, and stderr streams.
The third form of the fopen function returns the name of a currently open file given its file id.
For example,

```
myfile = fopen ("splat.dat", "r", "ieee-le");
```

opens the file 'splat.dat' for reading. If necessary, binary numeric values will be read assuming they are stored in IEEE format with the least significant bit first, and then converted to the native representation.
Opening a file that is already open simply opens it again and returns a separate file id. It is not an error to open a file several times, though writing to the same file through several different file ids may produce unexpected results.
The possible values 'mode' may have are
'r' Open a file for reading.
' w ' Open a file for writing. The previous contents are discared.
'a' Open or create a file for writing at the end of the file.
' $\mathrm{r}+$ ' Open an existing file for reading and writing.
' $\mathrm{w}+$ ' Open a file for reading or writing. The previous contents are discarded.
'a+' Open or create a file for reading or writing at the end of the file.
The parameter arch is a string specifying the default data format for the file. Valid values for arch are:
'native' The format of the current machine (this is the default).
'ieee-le' IEEE big endian format.
'ieee-be' IEEE little endian format.
'vaxd' VAX D floating format.
'vaxg' VAX G floating format.
'cray' Cray floating format.
however, conversions are currently only supported for 'native' 'ieee-be', and 'ieee-le' formats.

## fclose (fid)

Built-in Function
Closes the specified file. If an error is encountered while trying to close the file, an error message is printed and fclose returns 0 . Otherwise, it returns 1 .

### 13.2.2 Simple Output

fputs (fid, string)
Built-in Function
Write a string to a file with no formatting.
puts (string) Built-in Function
Write a string to the standard output with no formatting.

### 13.2.3 Line-Oriented Input

## fgetl (fid, len)

Built-in Function
Read characters from a file, stopping after a newline, or EOF, or len characters have been read. The characters read, excluding the possible trailing newline, are returned as a string.
If len is omitted, fgetl reads until the next newline character.
If there are no more characters to read, fgetl returns -1 .

## fgets (fid, len)

Built-in Function
Read characters from a file, stopping after a newline, or EOF, or len characters have been read. The characters read, including the possible trailing newline, are returned as a string.
If len is omitted, fgets reads until the next newline character.
If there are no more characters to read, fgets returns -1 .

### 13.2.4 Formatted Output

This section describes how to call printf and related functions.
The following functions are available for formatted output. They are modelled after the C language functions of the same name, but they interpret the format template differently in order to improve the performance of printing vector and matrix values.
printf (template, ...)
Function File
The printf function prints the optional arguments under the control of the template string template to the stream stdout.
fprintf (fid, template, ...)
Built-in Function
This function is just like printf, except that the output is written to the stream fid instead of stdout.
sprintf (template, ...)
Built-in Function
This is like printf, except that the output is returned as a string. Unlike the C library function, which requires you to provide a suitably sized string as an argument, Octave's sprintf function returns the string, automatically sized to hold all of the items converted.

The printf function can be used to print any number of arguments. The template string argument you supply in a call provides information not only about the number of additional arguments, but also about their types and what style should be used for printing them.

Ordinary characters in the template string are simply written to the output stream as-is, while conversion specifications introduced by a ' $\%$ ' character in the template cause subsequent arguments to be formatted and written to the output stream. For example,

```
pct = 37;
filename = "foo.txt";
printf ("Processing of '%s' is %d%% finished.\nPlease wait.\n",
    filename, pct);
```

produces output like
Processing of 'foo.txt' is $37 \%$ finished.
Please be patient.
This example shows the use of the '\%d' conversion to specify that a scalar argument should be printed in decimal notation, the '\%s' conversion to specify printing of a string argument, and the ' $\% \%$ ' conversion to print a literal '\%' character.

There are also conversions for printing an integer argument as an unsigned value in octal, decimal, or hexadecimal radix ( ${ }^{\circ} \% \mathrm{o}^{\prime}$, ' $\% \mathrm{u}$ ', or ${ }^{\prime} \% \mathrm{x}$ ', respectively); or as a character value ( ${ }^{\circ} \% c^{\prime}$ ).

Floating-point numbers can be printed in normal, fixed-point notation using the ' $\% \mathrm{f}$ ' conversion or in exponential notation using the ' $\%$ e' conversion. The ' $\%$ g' conversion uses either ' $\%$ e' or ' $\% \mathrm{f}$ ' format, depending on what is more appropriate for the magnitude of the particular number.

You can control formatting more precisely by writing modifiers between the $\%$ ' and the character that indicates which conversion to apply. These slightly alter the ordinary behavior of the conversion. For example, most conversion specifications permit you to specify a minimum field width and a flag indicating whether you want the result left- or rightjustified within the field.

The specific flags and modifiers that are permitted and their interpretation vary depending on the particular conversion. They're all described in more detail in the following sections.

### 13.2.5 Output Conversion for Matrices

When given a matrix value, Octave's formatted output functions cycle through the format template until all the values in the matrix have been printed. For example,

```
printf ("%4.2f %10.2e %8.4g\n", hilb (3));
\dashv1.00 5.00e-01 0.3333
\dashv0.50 3.33e-01 0.25
\dashv0.33 2.50e-01 0.2
```

If more than one value is to be printed in a single call, the output functions do not return to the beginning of the format template when moving on from one value to the next. This can lead to confusing output if the number of elements in the matrices are not exact multiples of the number of conversions in the format template. For example,

```
printf ("%4.2f %10.2e %8.4g\n", [1, 2], [3, 4]);
\dashv1.00 2.00e+00
3
\dashv4.00
```

If this is not what you want, use a series of calls instead of just one.

### 13.2.6 Output Conversion Syntax

This section provides details about the precise syntax of conversion specifications that can appear in a printf template string.

Characters in the template string that are not part of a conversion specification are printed as-is to the output stream.

The conversion specifications in a printf template string have the general form:
\% flags width [ . precision ] type conversion
For example, in the conversion specifier ${ }^{6} \%-10.81$ d' $^{\prime}$, the ' - ' is a flag, ' 10 ' specifies the field width, the precision is ' 8 ', the letter ' 1 ' is a type modifier, and ' $d$ ' specifies the conversion style. (This particular type specifier says to print a numeric argument in decimal notation, with a minimum of 8 digits left-justified in a field at least 10 characters wide.)

In more detail, output conversion specifications consist of an initial $\%$, character followed in sequence by:

- Zero or more flag characters that modify the normal behavior of the conversion specification.
- An optional decimal integer specifying the minimum field width. If the normal conversion produces fewer characters than this, the field is padded with spaces to the specified width. This is a minimum value; if the normal conversion produces more characters than this, the field is not truncated. Normally, the output is right-justified within the field.
You can also specify a field width of ' $*$ '. This means that the next argument in the argument list (before the actual value to be printed) is used as the field width. The value is rounded to the nearest integer. If the value is negative, this means to set the '-' flag (see below) and to use the absolute value as the field width.
- An optional precision to specify the number of digits to be written for the numeric conversions. If the precision is specified, it consists of a period ('.') followed optionally by a decimal integer (which defaults to zero if omitted).
You can also specify a precision of ' $*$ '. This means that the next argument in the argument list (before the actual value to be printed) is used as the precision. The value must be an integer, and is ignored if it is negative.
- An optional type modifier character. This character is ignored by Octave's printf function, but is recognized to provide compatibility with the C language printf.
- A character that specifies the conversion to be applied.

The exact options that are permitted and how they are interpreted vary between the different conversion specifiers. See the descriptions of the individual conversions for information about the particular options that they use.

### 13.2.7 Table of Output Conversions

Here is a table summarizing what all the different conversions do:

| '\%d', '\% | Print an integer as a signed decimal number. See Sec tion 13.2.8 [Integer Conversions], page 137, for details. '\%d and '\%i' are synonymous for output, but are different when used with scanf for input (see Section 13.2.13 [Table of Input Conversions], page 141). |
| :---: | :---: |
| '\% ${ }^{\prime}$ | Print an integer as an unsigned octal number. See Section 13.2.8 [Integer Conversions], page 137, for details. |
| '\%u' | Print an integer as an unsigned decimal number. See Section 13.2.8 [Integer Conversions], page 137, for details. |
| ${ }^{\prime} \% \mathrm{x}^{\prime},{ }^{\prime} \% \mathrm{X}$ ' | Print an integer as an unsigned hexadecimal number. ${ }^{6} \mathrm{~m} x$ uses lower-case letters and '\%X' uses upper-case. See Section 13.2.8 [Integer Conversions], page 137, for details. |
| \% ${ }^{\prime}$ ' | Print a floating-point number in normal (fixed-point) notation. See Section 13.2.9 [Floating-Point Conversions] page 137, for details. |
| '\%e', '\%E' | Print a floating-point number in exponential notation. $\%$ e uses lower-case letters and ' $\%$ ' ' uses upper-case. See Section 13.2.9 [Floating-Point Conversions], page 137, for details. |
| ${ }^{\prime} \% \mathrm{~g}$ ', ${ }^{\prime}$ \% ${ }^{\prime}$ ' | Print a floating-point number in either normal (fixed-point) or exponential notation, whichever is more appropriate for its magnitude. ' $\%$ ' ' uses lower-case letters and ' $\% \mathrm{G}$ ' uses upper-case. See Section 13.2.9 [Floating-Point Conversions] page 137, for details. |
| '\%c' | Print a single character. See Section 13.2.10 [Other Output Conversions], page 138. |
| \% ${ }^{\text {s }}$ | Print a string. See Section 13.2.10 [Other Output Conversions], page 138. |
| \%\%\%' | Print a literal '\%' character. See Section 13.2.10 [Other Output Conversions], page 138. |

If the syntax of a conversion specification is invalid, unpredictable things will happen, so don't do this. If there aren't enough function arguments provided to supply values for all the conversion specifications in the template string, or if the arguments are not of the correct types, the results are unpredictable. If you supply more arguments than conversion specifications, the extra argument values are simply ignored; this is sometimes useful.

### 13.2.8 Integer Conversions

This section describes the options for the ${ }^{6} \% \mathrm{~d}^{\prime}$, ${ }^{6} \% \mathrm{i}{ }^{\prime},{ }^{6} \% \mathrm{o}^{\prime},{ }^{‘} \% \mathrm{u}$ ', ${ }^{‘} \% \mathrm{x}^{\prime}$, and '\%X’ conversion specifications. These conversions print integers in various formats.

The '\%d' and '\%i' conversion specifications both print an numeric argument as a signed decimal number; while '\%o', '\%u', and '\%x' print the argument as an unsigned octal, decimal, or hexadecimal number (respectively). The ' $\%$ X' conversion specification is just like ' $\%$ x' except that it uses the characters 'ABCDEF' as digits instead of 'abcdef'.

The following flags are meaningful:
'-' Left-justify the result in the field (instead of the normal right-justification).
' + ' For the signed $\%$ \% d' and '\%i' conversions, print a plus sign if the value is positive.

For the signed '\%d' and '\%i' conversions, if the result doesn't start with a plus or minus sign, prefix it with a space character instead. Since the ' + ' flag ensures that the result includes a sign, this flag is ignored if you supply both of them.
'\#' For the ' $\%$ ' ' conversion, this forces the leading digit to be ' 0 ', as if by increasing the precision. For ' $\% \mathrm{x}$ ' or ' $\% \mathrm{X}$ ', this prefixes a leading ' $0 x$ ' or ' $0 X$ ' (respectively) to the result. This doesn't do anything useful for the ' $\%$ d', ' $\% \mathrm{i}$ ', or ' $\%$ u' conversions.
'0' Pad the field with zeros instead of spaces. The zeros are placed after any indication of sign or base. This flag is ignored if the ' - ' flag is also specified, or if a precision is specified.

If a precision is supplied, it specifies the minimum number of digits to appear; leading zeros are produced if necessary. If you don't specify a precision, the number is printed with as many digits as it needs. If you convert a value of zero with an explicit precision of zero, then no characters at all are produced.

### 13.2.9 Floating-Point Conversions

This section discusses the conversion specifications for floating-point numbers: the ${ }^{\prime} \% \mathrm{f}^{\prime},{ }^{\circ} \% \mathrm{e}$, , $\% \mathrm{~F}$ ', ${ }^{\prime} \% \mathrm{~g}$ ', and ${ }^{\prime} \% \mathrm{G}$ ' conversions.

The ' $\%$ f' conversion prints its argument in fixed-point notation, producing output of the form [-]ddd. $d d d$, where the number of digits following the decimal point is controlled by the precision you specify.

The '\%e' conversion prints its argument in exponential notation, producing output of the form $[-] d . d d d e[+\mid-] d d$. Again, the number of digits following the decimal point is controlled by the precision. The exponent always contains at least two digits. The ' $\%$ ' conversion is similar but the exponent is marked with the letter ' $E$ ' instead of ' $e$ '.

The ${ }^{\prime} \%$ ' ' and ' $\%$ G' conversions print the argument in the style of ' $\%$ ' ${ }^{\prime}$ or ${ }^{\prime} \% \mathrm{E}$ ' (respectively) if the exponent would be less than -4 or greater than or equal to the precision; otherwise they use the '\% f ' style. Trailing zeros are removed from the fractional portion of the result and a decimal-point character appears only if it is followed by a digit.

The following flags can be used to modify the behavior:
'-, Left-justify the result in the field. Normally the result is right-justified.
'+' Always include a plus or minus sign in the result.
، , If the result doesn't start with a plus or minus sign, prefix it with a space instead. Since the ' + ' flag ensures that the result includes a sign, this flag is ignored if you supply both of them.
'\#' Specifies that the result should always include a decimal point, even if no digits follow it. For the ' $\% \mathrm{~g}$ ' and ' $\% \mathrm{G}$ ' conversions, this also forces trailing zeros after the decimal point to be left in place where they would otherwise be removed.
'0' Pad the field with zeros instead of spaces; the zeros are placed after any sign. This flag is ignored if the '-' flag is also specified.

The precision specifies how many digits follow the decimal-point character for the ${ }^{\prime} \% \mathrm{f}^{\prime}$, ' $\%$ e', and $\%$ ' ${ }^{\prime}$ ' conversions. For these conversions, the default precision is 6 . If the precision is explicitly 0 , this suppresses the decimal point character entirely. For the ' $\%$ ' and ' $\%$ ' ' conversions, the precision specifies how many significant digits to print. Significant digits are the first digit before the decimal point, and all the digits after it. If the precision is 0 or not specified for ${ }^{\circ} \% \mathrm{~g}$ ' or ' $\% \mathrm{G}$ ', it is treated like a value of 1. If the value being printed cannot be expressed precisely in the specified number of digits, the value is rounded to the nearest number that fits.

### 13.2.10 Other Output Conversions

This section describes miscellaneous conversions for printf.
The ' $\%$ c' conversion prints a single character. The '-' flag can be used to specify left-justification in the field, but no other flags are defined, and no precision or type modifier can be given. For example:
printf ("\%c\%c\%c\% \% \% c", "h", "e", "l", "l", "o"); prints 'hello'.

The '\%s' conversion prints a string. The corresponding argument must be a string. A precision can be specified to indicate the maximum number of characters to write; otherwise characters in the string up to but not including the terminating null character are written to the output stream. The '-' flag can be used to specify left-justification in the field, but no other flags or type modifiers are defined for this conversion. For example:
printf ("\%3s\%-6s", "no", "where");
prints ' nowhere' (note the leading and trailing spaces).

### 13.2.11 Formatted Input

Octave provides the scanf, fscanf, and sscanf functions to read formatted input. There are two forms of each of these functions. One can be used to extract vectors of data from a file, and the other is more 'C-like'.
[val, count $]=$ fscanf (fid, template, size) Built-in Function [v1, v2, ...] = fscanf (fid, template, "C") Built-in Function

In the first form, read from fid according to template, returning the result in the matrix val.
The optional argument size specifies the amount of data to read and may be one of

Inf Read as much as possible, returning a column vector.
$n r \quad$ Read up to $n r$ elements, returning a column vector.
[nr, Inf] Read as much as possible, returning a matrix with $n r$ rows. If the number of elements read is not an exact multiple of $n r$, the last column is padded with zeros.
[ $n r, n c$ ] Read up to $n r * n c$ elements, returning a matrix with $n r$ rows. If the number of elements read is not an exact multiple of $n r$, the last column is padded with zeros.
If size is omitted, a value of Inf is assumed.
A string is returned if template specifies only character conversions.
The number of items successfully read is returned in count.
In the second form, read from fid according to template, with each conversion specifier in template corresponding to a single scalar return value. This form is more 'C-like', and also compatible with previous versions of Octave.

This is like fscanf, except that the characters are taken from the string string instead of from a stream. Reaching the end of the string is treated as an end-of-file condition.

```
[val, count] = scanf (template, size)
Built-in Function
\([v 1, \mathrm{v} 2, \ldots]=\operatorname{scanf}\) (template, "C") Built-in Function
```

This is equivalent to calling fscanf with fid $=$ stdin.
It is currently not useful to call scanf in interactive programs.

Calls to scanf are superficially similar to calls to printf in that arbitrary arguments are read under the control of a template string. While the syntax of the conversion specifications in the template is very similar to that for printf, the interpretation of the template is oriented more towards free-format input and simple pattern matching, rather than fixed-field formatting. For example, most scanf conversions skip over any amount of "white space" (including spaces, tabs, and newlines) in the input file, and there is no concept of precision for the numeric input conversions as there is for the corresponding output conversions. Ordinarily, non-whitespace characters in the template are expected to match characters in the input stream exactly.

When a matching failure occurs, scanf returns immediately, leaving the first non-matching character as the next character to be read from the stream, and scanf returns all the items that were successfully converted.

The formatted input functions are not used as frequently as the formatted output functions. Partly, this is because it takes some care to use them properly. Another reason is that it is difficult to recover from a matching error.

### 13.2.12 Input Conversion Syntax

A scanf template string is a string that contains ordinary multibyte characters interspersed with conversion specifications that start with ' $\%$ '.

Any whitespace character in the template causes any number of whitespace characters in the input stream to be read and discarded. The whitespace characters that are matched need not be exactly the same whitespace characters that appear in the template string. For example, write " , ' in the template to recognize a comma with optional whitespace before and after.

Other characters in the template string that are not part of conversion specifications must match characters in the input stream exactly; if this is not the case, a matching failure occurs.

The conversion specifications in a scanf template string have the general form:
\% flags width type conversion
In more detail, an input conversion specification consists of an initial ' $\%$ ' character followed in sequence by:

- An optional flag character '*', which says to ignore the text read for this specification. When scanf finds a conversion specification that uses this flag, it reads input as directed by the rest of the conversion specification, but it discards this input, does not return any valu, and does not increment the count of successful assignments.
- An optional decimal integer that specifies the maximum field width. Reading of characters from the input stream stops either when this maximum is reached or when a non-matching character is found, whichever happens first. Most conversions discard initial whitespace characters, and these discarded characters don't count towards the maximum field width. Conversions that do not discard initial whitespace are explicitly documented.
- An optional type modifier character. This character is ignored by Octave's scanf function, but is recognized to provide compatibility with the C language scanf.
- A character that specifies the conversion to be applied.

The exact options that are permitted and how they are interpreted vary between the different conversion specifiers. See the descriptions of the individual conversions for information about the particular options that they allow.

### 13.2.13 Table of Input Conversions

Here is a table that summarizes the various conversion specifications:
(\%d' Matches an optionally signed integer written in decimal. See Section 13.2.14 [Numeric Input Conversions], page 142.
\%i' Matches an optionally signed integer in any of the formats that the C language defines for specifying an integer constant. See Section 13.2.14 [Numeric Input Conversions], page 142 .
(\%' Matches an unsigned integer written in octal radix. See Section 13.2.14 [Numeric Input Conversions], page 142.

| ‘\%u' | Matches an unsigned integer written in decimal radix. See <br> Section 13.2.14 [Numeric Input Conversions], page 142. |
| :--- | :--- |
| ‘\%x', ‘\%X' | Matches an unsigned integer written in hexadecimal radix. <br> See Section 13.2.14 [Numeric Input Conversions], page 142. |


Matches an optionally signed floating-point number. See Section 13.2.14 [Numeric Input Conversions], page 142.
\%s' Matches a string containing only non-whitespace characters. See Section 13.2.15 [String Input Conversions], page 143.
‘\%c' Matches a string of one or more characters; the number of characters read is controlled by the maximum field width given for the conversion. See Section 13.2.15 [String Input Conversions], page 143.
\%\% This matches a literal $\%$ ' character in the input stream. No corresponding argument is used.

If the syntax of a conversion specification is invalid, the behavior is undefined. If there aren't enough function arguments provided to supply addresses for all the conversion specifications in the template strings that perform assignments, or if the arguments are not of the correct types, the behavior is also undefined. On the other hand, extra arguments are simply ignored.

### 13.2.14 Numeric Input Conversions

This section describes the scanf conversions for reading numeric values.

The '\%d' conversion matches an optionally signed integer in decimal radix.

The '\%i' conversion matches an optionally signed integer in any of the formats that the C language defines for specifying an integer constant.

For example, any of the strings ' 10 ', '0xa', or ' 012 ' could be read in as integers under the '\%i' conversion. Each of these specifies a number with decimal value 10.

The ' $\%$ ', ' $\%$ u', and ' $\%$ x' conversions match unsigned integers in octal, decimal, and hexadecimal radices, respectively.

The '\%X' conversion is identical to the ' $\%$ x' conversion. They both permit either uppercase or lowercase letters to be used as digits.

Unlike the C language scanf, Octave ignores the ' h ', ' $I$ ', and ' L ' modifiers.

### 13.2.15 String Input Conversions

This section describes the scanf input conversions for reading string and character values: ' $\%$ s' and ' $\% \mathrm{c}$ '.

The ' $\%$ c' conversion is the simplest: it matches a fixed number of characters, always. The maximum field with says how many characters to read; if you don't specify the maximum, the default is 1 . This conversion does not skip over initial whitespace characters. It reads precisely the next $n$ characters, and fails if it cannot get that many.

The ' $\% s$ ' conversion matches a string of non-whitespace characters. It skips and discards initial whitespace, but stops when it encounters more whitespace after having read something.

For example, reading the input:
hello, world
with the conversion '\%10c' produces " hello, wo", but reading the same input with the conversion $\% 10$ s' produces "hello,".

### 13.2.16 Binary I/O

Octave can read and write binary data using the functions fread and fwrite, which are patterned after the standard C functions with the same names. The are able to automatically swap the byte order of integer data and convert among ths supported floating point formats as the data are read.
[val, count] = fread (fid, size, precision, skip,
Built-in Function arch)
Read binary data of type precision from the specified file ID fid.
The optional argument size specifies the amount of data to read and may be one of
Inf Read as much as possible, returning a column vector.
$n r \quad$ Read up to $n r$ elements, returning a column vector.
[nr, Inf] Read as much as possible, returning a matrix with nr rows. If the number of elements read is not an exact multiple of $n r$, the last column is padded with zeros.
[ $n r, n c$ ] Read up to $n r * n c$ elements, returning a matrix with $n r$ rows. If the number of elements read is not an exact multiple of $n r$, the last column is padded with zeros.
If size is omitted, a value of Inf is assumed.
The optional argument precision is a string specifying the type of data to read and may be one of

```
"char"
"char*1"
"integer*1"
"int8" Single character.
"signed char"
"schar" Signed character.
"unsigned char"
"uchar" Unsigned character.
"short" Short integer.
"unsigned short"
"ushort" Unsigned short integer.
"int" Integer.
"unsigned int"
"uint" Unsigned integer.
"long" Long integer.
"unsigned long"
"ulong" Unsigned long integer.
"float"
"float32"
"real*4" Single precision float.
"double"
"float64"
"real*8" Double precision float.
"integer*2"
"int16" Two byte integer.
"integer*4"
"int32" Four byte integer.
```

The default precision is "uchar".
The optional argument skip specifies the number of bytes to skip before
each element is read. If it is not specified, a value of 0 is assumed.
The optional argument arch is a string specifying the data format for
the file. Valid values are
"native" The format of the current machine.
"ieee-le" IEEE big endian.
"ieee-be" IEEE little endian.
"vaxd" VAX D floating format.
"vaxg" VAX G floating format.
"cray" Cray floating format.
Conversions are currently only supported for "ieee-be" and "ieeele" formats.
The data read from the file is returned in val, and the number of values read is returned in count
count $=$ fwrite (fid, data, precision, skip, arch) Built-in Function
Write data in binary form of type precision to the specified file ID fid, returning the number of values successfully written to the file.
The argument data is a matrix of values that are to be written to the file. The values are extracted in column-major order.
The remaining arguments precision, skip, and arch are optional, and are interpreted as described for fread.
The behavior of fwrite is undefined if the values in data are too large to fit in the specified precision.

### 13.2.17 Temporary Files

## tmpnam ()

Built-in Function
Return a unique temporary file name as a string.
Since the named file is not opened, by tmpnam, it is possible (though relatively unlikely) that it will not be available by the time your program attempts to open it.

### 13.2.18 End of File and Errors

feof (fid)
Built-in Function
Return 1 if an end-of-file condition has been encountered for a given file and 0 otherwise. Note that it will only return 1 if the end of the file has already been encountered, not if the next read operation will result in an end-of-file condition.
ferror (fid)
Built-in Function
Return 1 if an error condition has been encountered for a given file and 0 otherwise. Note that it will only return 1 if an error has already been encountered, not if the next operation will result in an error condition.

Built-in Function
Print a list of which files have been opened, and whether they are open for reading, writing, or both. For example, freport ()

| $-\dagger$ | number | mode | name |
| ---: | ---: | ---: | :--- |
| - |  |  |  |
| - | 0 | r | stdin |
| - | 1 | W | stdout |
| - | 2 | W | stderr |
| - | 3 | r | myfile |

### 13.2.19 File Positioning

Three functions are available for setting and determining the position of the file pointer for a given file.
ftell (fid)
Built-in Function
Return the position of the file pointer as the number of characters from the beginning of the file fid.
fseek (fid, offset, origin)
Built-in Function
Set the file pointer to any location within the file fid. The pointer is positioned offset characters from the origin, which may be one of the predefined variables SEEK_CUR (current position), SEEK_SET (beginning), or SEEK_END (end of file). If origin is omitted, SEEK_SET is assumed. The offset must be zero, or a value returned by ftell (in which case origin must be SEEK_SET.

## SEEK_SET <br> SEEK_CUR SEEK_END

These variables may be used as the optional third argument for the function fseek.
frewind (fid)
Built-in Function
Move the file pointer to the beginning of the file fid, returning 1 for success, and 0 if an error was encountered. It is equivalent to fseek (fid, 0, SEEK_SET).

The following example stores the current file position in the variable marker, moves the pointer to the beginning of the file, reads four characters, and then returns to the original position.

```
marker = ftell (myfile);
frewind (myfile);
fourch = fgets (myfile, 4);
fseek (myfile, marker, SEEK_SET);
```


## 14 Plotting

All of Octave's plotting functions use gnuplot to handle the actual graphics. There are two low-level functions, gplot and gsplot, that behave almost exactly like the corresponding gnuplot functions plot and splot. A number of other higher level plotting functions, patterned after the graphics functions found in Matlab version 3.5, are also available. These higher level functions are all implemented in terms of the two lowlevel plotting functions.

### 14.1 Two-Dimensional Plotting

gplot ranges expression using title style
Command
Generate a 2-dimensional plot.
The ranges, using, title, and style arguments are optional, and the using, title and style qualifiers may appear in any order after the expression. You may plot multiple expressions with a single command by separating them with commas. Each expression may have its own set of qualifiers.
The optional item ranges has the syntax
[ x_lo : x_up ] [ y_lo : y_up ]
and may be used to specify the ranges for the axes of the plot, independent of the actual range of the data. The range for the $y$ axes and any of the individual limits may be omitted. A range [:] indicates that the default limits should be used. This normally means that a range just large enough to include all the data points will be used.
The expression to be plotted must not contain any literal matrices (e.g. $[1,2 ; 3,4])$ since it is nearly impossible to distinguish a plot range from a matrix of data.
See the help for gnuplot for a description of the syntax for the optional items.
By default, the gplot command plots the second column of a matrix versus the first. If the matrix only has one column, it is taken as a vector of y -coordinates and the x -coordinate is taken as the element index, starting with zero. For example,
gplot rand $(100,1)$ with linespoints
will plot 100 random values and connect them with lines.


When gplot is used to plot a column vector, the indices of the elements are taken as x values.

If there are more than two columns, you can choose which columns to plot with the using qualifier. For example, given the data

```
x = (-10:0.1:10)';
data = [x, sin(x), cos(x)];
```

the command

```
gplot [-11:11] [-1.1:1.1] \
    data with lines, data using 1:3 with impulses
```

will plot two lines. The first line is generated by the command data with lines, and is a graph of the sine function over the range -10 to 10. The data is taken from the first two columns of the matrix because columns to plot were not specified with the using qualifier.


The clause using $1: 3$ in the second part of this plot command specifies that the first and third columns of the matrix data should be taken as the values to plot.
In this example, the ranges have been explicitly specified to be a bit larger than the actual range of the data so that the curves do not touch the border of the plot.
gset options
Command
gshow options Command
replot options Command
In addition to the basic plotting commands, the whole range of gset and gshow commands from gnuplot are available, as is replot.
Note that in Octave 2.0, the set and show commands were renamed to gset and gshow in order to allow for compatibility with the Matlab graphics and GUI commands in a future version of Octave. (For now, the old set and show commands do work, but they print an annoying warning message to try to get people to switch to using gset and gshow.)
The gset and gshow commands allow you to set and show gnuplot parameters. For more information about the gset and gshow commands, see the documentation for set and show in the gnuplot user's guide (also available on line if you run gnuplot directly, instead of running it from Octave).
The replot command allows you to force the plot to be redisplayed. This is useful if you have changed something about the plot, such as the title or axis labels. The replot command also accepts the same arguments as gplot or gsplot (except for data ranges) so you can add additional lines to existing plots.

For example,

```
gset term tek40
gset output "/dev/plotter"
gset title "sine with lines and cosine with impulses"
replot "sin (x) w l"
```

will change the terminal type for plotting, add a title to the current plot, add a graph of $\sin (x)$ to the plot, and force the new plot to be sent to the plot device. This last step is normally required in order to update the plot. This default is reasonable for slow terminals or hardcopy output devices because even when you are adding additional lines with a replot command, gnuplot always redraws the entire plot, and you probably don't want to have a completely new plot generated every time something as minor as an axis label changes.

The command shg is equivalent to executing replot without any arguments.

## automatic_replot

Built-in Variable
You can tell Octave to redisplay the plot each time anything about it changes by setting the value of the builtin variable automatic_replot to a nonzero value. Since this is fairly inefficient, the default value is 0 .

Note that NaN values in the plot data are automatically omitted, and Inf values are converted to a very large value before calling gnuplot.

The Matlab-style two-dimensional plotting commands are:
plot (args)
Function File
This function produces two-dimensional plots. Many different combinations of arguments are possible. The simplest form is

```
plot (y)
```

where the argument is taken as the set of $y$ coordinates and the $x$ coordinates are taken to be the indices of the elements, starting with 1.

If more than one argument is given, they are interpreted as

```
plot (x, y, fmt ...)
```

where $y$ and fmt are optional, and any number of argument sets may appear. The $x$ and $y$ values are interpreted as follows:

- If a single data argument is supplied, it is taken as the set of $y$ coordinates and the $x$ coordinates are taken to be the indices of the elements, starting with 1.
- If the first argument is a vector and the second is a matrix, the the vector is plotted versus the columns (or rows) of the matrix. (using whichever combination matches, with columns tried first.)
- If the first argument is a matrix and the second is a vector, the the columns (or rows) of the matrix are plotted versus the vector. (using whichever combination matches, with columns tried first.)
- If both arguments are vectors, the elements of $y$ are plotted versus the elements of $x$.
- If both arguments are matrices, the columns of $y$ are plotted versus the columns of $x$. In this case, both matrices must have the same number of rows and columns and no attempt is made to transpose the arguments to make the number of rows match. If both arguments are scalars, a single point is plotted.
The fmt argument, if present is interpreted as follows. If fmt is missing, the default gnuplot line style is assumed.

| '-' | Set lines plot style (default). |
| :---: | :---: |
| '.' | Set dots plot style. |
| '0' | Set points plot style. |
| - - ' | Set linespoints plot style. |
| ( $\sim$, | Set impulses plot style. |
| 'L' | Set steps plot style. |
| '\#' | Set boxes plot style. |
| [~, | Set errorbars plot style. |
| '\# ${ }^{\text {, }}$ | Set boxerrorbars plot style. |
| ' $n$ ' | Interpreted as the plot color if $n$ is an integer in the range 1 to 6 . |
| ' nm ' | If $n m$ is a two digit integer and $m$ is an integer in the range 1 to $6, \mathrm{~m}$ is interpreted as the point style. This is only valid in combination with the @ or -@ specifiers. |
| 'c' | If $c$ is one of " r ", " g ", "b", "m", "c", or "w", it is interpreted as the plot color (red, green, blue, magenta, cyan, or white). |
| '+' |  |
| '*' |  |
| 'o' |  |
| 'x' | Used in combination with the points or linespoints styles, set the point style. |

The color line styles have the following meanings on terminals that support color.

| Number | Gnuplot colors | (lines) points style |
| :---: | :---: | :---: |
| 1 | red | $*$ |
| 2 | green | + |
| 3 | blue | 0 |
| 4 | magenta | x |
| 5 | cyan | house |
| 6 | brown | there exists |

Here are some plot examples:

```
plot (x, y, "@12", x, y2, x, y3, "4", x, y4, "+")
```

This command will plot $y$ with points of type 2 (displayed as ' + ') and color 1 (red), y2 with lines, y3 with lines of color 4 (magenta) and y4 with points displayed as '+'.

```
plot (b, "*")
```

This command will plot the data in the variable b will be plotted with points displayed as ' $*$ '.
hold args Function File
Tell Octave to 'hold' the current data on the plot when executing subsequent plotting commands. This allows you to execute a series of plot commands and have all the lines end up on the same figure. The default is for each new plot command to clear the plot device first. For example, the command

```
hold on
```

turns the hold state on. An argument of off turns the hold state off, and hold with no arguments toggles the current hold state.

## ishold

Function File
Return 1 if the next line will be added to the current plot, or 0 if the plot device will be cleared before drawing the next line.

```
clearplot
clg aliased to clearplot for compatibility with Matlab.
The commands gplot clear, gsplot clear, and replot clear are equivalent to clearplot. (Previously, commands like gplot clear would evaluate clear as an ordinary expression and clear all the visible variables.)

\section*{closeplot \\ Function File}

Close stream to the gnuplot subprocess. If you are using X11, this will close the plot window.

\section*{purge_tmp_files}

Function File
Delete the temporary files created by the plotting commands.
Octave creates temporary data files for gnuplot and then sends commands to gnuplot through a pipe. Octave will delete the temporary files on exit, but if you are doing a lot of plotting you may want to clean up in the middle of a session.
A future version of Octave will eliminate the need to use temporary files to hold the plot data.
axis (limits)
Function File
Sets the axis limits for plots.
The argument limits should be a 2 , 4 , or 6 element vector. The first and second elements specify the lower and upper limits for the x axis. The third and fourth specify the limits for the y axis, and the fifth and sixth specify the limits for the z axis.
With no arguments, axis turns autoscaling on.
If your plot is already drawn, then you need to use replot before the new axis limits will take effect. You can get this to happen automatically by setting the built-in variable automatic_replot to a nonzero value.

\subsection*{14.2 Specialized Two-Dimensional Plots}
bar (x, y)
Function File
Given two vectors of \(x-y\) data, bar produces a bar graph.
If only one argument is given, it is taken as a vector of \(y\)-values and the x coordinates are taken to be the indices of the elements.
If two output arguments are specified, the data are generated but not plotted. For example,
```

bar (x, y);

```
and
```

[xb, yb] = bar (x, y);
plot (xb, yb);

```
are equivalent.

Function File
Make a contour plot of the three-dimensional surface described by \(z\). Someone needs to improve gnuplot's contour routines before this will be very useful.
hist ( \(y, x\) )
Function File
Produce histogram counts or plots.
With one vector input argument, plot a histogram of the values with 10 bins. The range of the histogram bins is determined by the range of the data.
Given a second scalar argument, use that as the number of bins.
Given a second vector argument, use that as the centers of the bins, with the width of the bins determined from the adjacent values in the vector.
Extreme values are lumped in the first and last bins.
With two output arguments, produce the values nn and \(x x\) such that bar ( \(x x, n n\) ) will plot the histogram.

\section*{\(\log \log (\operatorname{args})\)}

Function File
Make a two-dimensional plot using log scales for both axes. See the description of plot above for a description of the arguments that loglog will accept.
polar (theta, rho) Function File
Make a two-dimensional plot given polar the coordinates theta and rho.
semilogx (args)
Function File Make a two-dimensional plot using a log scale for the \(x\) axis. See the description of plot above for a description of the arguments that semilogx will accept.
semilogy (args)
Function File
Make a two-dimensional plot using a log scale for the \(y\) axis. See the description of plot above for a description of the arguments that semilogy will accept.
stairs ( \(x, y\) )
Function File
Given two vectors of \(x-y\) data, bar produces a 'stairstep' plot.
If only one argument is given, it is taken as a vector of \(y\)-values and the x coordinates are taken to be the indices of the elements.
If two output arguments are specified, the data are generated but not plotted. For example,
```

stairs (x, y);

```
and
```

[xs, ys] = stairs (x, y);
plot (xs, ys);

```
are equivalent.

\subsection*{14.3 Three-Dimensional Plotting}
gsplot ranges expression using title style Generate a 3-dimensional plot.

The ranges, using, title, and style arguments are optional, and the using, title and style qualifiers may appear in any order after the expression. You may plot multiple expressions with a single command by separating them with commas. Each expression may have its own set of qualifiers.

The optional item ranges has the syntax
[ x_lo : x_up ] [ y_lo : y_up ] [ z_lo : z_up ]
and may be used to specify the ranges for the axes of the plot, independent of the actual range of the data. The range for the \(y\) and \(z\) axes and any of the individual limits may be omitted. A range [:] indicates that the default limits should be used. This normally means that a range just large enough to include all the data points will be used.

The expression to be plotted must not contain any literal matrices (e.g. \([1,2 ; 3,4])\) since it is nearly impossible to distinguish a plot range from a matrix of data.

See the help for gnuplot for a description of the syntax for the optional items.

By default, the gsplot command plots each column of the expression as the \(z\) value, using the row index as the \(x\) value, and the column index as the y value. The indices are counted from zero, not one. For example,
```

gsplot rand (5, 2)

```
will plot a random surface, with the x and y values taken from the row and column indices of the matrix.


If parametric plotting mode is set (using the command gset parametric, then gsplot takes the columns of the matrix three at a time as the \(\mathrm{x}, \mathrm{y}\) and z values that define a line in three space. Any extra columns are ignored, and the x and y values are expected to be sorted. For example, with parametric set, it makes sense to plot a matrix like
\[
\left[\begin{array}{lllllllll}
1 & 1 & 3 & 2 & 1 & 6 & 3 & 1 & 9 \\
1 & 2 & 2 & 2 & 2 & 5 & 3 & 2 & 8 \\
1 & 3 & 1 & 2 & 3 & 4 & 3 & 3 & 7
\end{array}\right]
\]
but not rand \((5,30)\).
The Matlab-style three-dimensional plotting commands are:

\section*{\(\operatorname{mesh}(x, y, z)\)}

Function File
Plot a mesh given matrices \(x\), and \(y\) from meshdom and a matrix \(z\) corresponding to the x and y coordinates of the mesh.
meshdom ( \(x, y\) )
Function File
Given vectors of \(x\) and \(y\) coordinates, return two matrices corresponding to the \(x\) and \(y\) coordinates of the mesh.
See the file 'sombrero.m' for an example of using mesh and meshdom.

\section*{gnuplot_binary}

Built-in Variable
The name of the program invoked by the plot command. The default value is "gnuplot". See Appendix C [Installation], page 259.

\begin{abstract}
gnuplot_has_frames
Built-in Variable
If the value of this variable is nonzero, Octave assumes that your copy of gnuplot has support for multiple frames that is included in recent 3.6 beta releases. It's initial value is determined by configure, but it can be changed in your startup script or at the command line in case configure got it wrong, or if you upgrade your gnuplot installation.
\end{abstract}

\section*{figure ( \(n\) )}

Function File
Set the current plot window to plot window \(n\). This function currently requires X11 and a version of gnuplot that supports multiple frames.

\section*{gnuplot_has_multiplot}

Built-in Variable
If the value of this variable is nonzero, Octave assumes that your copy of gnuplot has the multiplot support that is included in recent 3.6beta releases. It's initial value is determined by configure, but it can be changed in your startup script or at the command line in case configure got it wrong, or if you upgrade your gnuplot installation.

\subsection*{14.4 Plot Annotations}

\section*{grid}

Function File For two-dimensional plotting, force the display of a grid on the plot.
title (string)
Function File
Specify a title for the plot. If you already have a plot displayed, use the command replot to redisplay it with the new title.
```

xlabel (string)
ylabel (string)
zlabel (string)
Function File
ylabel (string)
Function File
zlabel (string)
Function File

```

Specify \(x, y\), and \(z\) axis labels for the plot. If you already have a plot displayed, use the command replot to redisplay it with the new labels.

\subsection*{14.5 Multiple Plots on One Page}

The following functions all require a version of gnuplot that supports the multiplot feature.
```

mplot $(x, y) \quad$ Function File
mplot ( $x, y$, fmt) Function File
mplot (x1, y1, x2, y2) Function File

```

This is a modified version of the plot function that works with the multiplot version of gnuplot to plot multiple plots per page. This plot
version automatically advances to the next subplot position after each set of arguments are processed.
See the description of the plot function for the various options.
multiplot ( \(x n, y n\) )
Function File
Sets and resets multiplot mode.
If the arguments are non-zero, multiplot will set up multiplot mode with \(x n\), yn subplots along the \(x\) and \(y\) axes. If both arguments are zero, multiplot closes multiplot mode.
oneplot ()
Function File
If in multiplot mode, switches to single plot mode.
plot_border (...) Function File
Multiple arguments allowed to specify the sides on which the border is shown. Allowed arguments include:
"blank" No borders displayed.
"all" All borders displayed
"north" North Border
"south" South Border
"east" East Border
"west" West Border
The arguments may be abbreviated to single characters. Without any arguments, plot_border turns borders off.
subplot (rows, cols, index) Function File
subplot (rcn)
Function File
Sets gnuplot in multiplot mode and plots in location given by index (there are cols by rows subwindows).
Input:
rows Number of rows in subplot grid.
columns Number of columns in subplot grid.
index Index of subplot where to make the next plot.
If only one argument is supplied, then it must be a three digit value specifying the location in digits 1 (rows) and 2 (columns) and the plot index in digit 3 .
The plot index runs row-wise. First all the columns in a row are filled and then the next row is filled.

For example, a plot with 4 by 2 grid will have plot indices running as follows:
\begin{tabular}{|c|c|c|c|}
\hline 1 & 2 & 3 & 4 \\
\hline 5 & 6 & 7 & 8 \\
\hline
\end{tabular}
subwindow (xn, yn)
Function File
Sets the subwindow position in multiplot mode for the next plot. The multiplot mode has to be previously initialized using the multiplot function, otherwise this command just becomes an alias to multiplot
```

top_title (string)
Function File
bottom_title (string)
Function File

```

Makes a title with text string at the top (bottom) of the plot.

\section*{15 Matrix Manipulation}

There are a number of functions available for checking to see if the elements of a matrix meet some condition, and for rearranging the elements of a matrix. For example, Octave can easily tell you if all the elements of a matrix are finite, or are less than some specified value. Octave can also rotate the elements, extract the upper- or lower-triangular parts, or sort the columns of a matrix.

\subsection*{15.1 Finding Elements and Checking Conditions}

The functions any and all are useful for determining whether any or all of the elements of a matrix satisfy some condition. The find function is also useful in determining which elements of a matrix meet a specified condition.
any ( x )
Built-in Function
For a vector argument, return 1 if any element of the vector is nonzero.
For a matrix argument, return a row vector of ones and zeros with each element indicating whether any of the elements of the corresponding column of the matrix are nonzero. For example,
```

any (eye (2, 4))
\# [1, 1, 0, 0]

```

To see if any of the elements of a matrix are nonzero, you can use a statement like
```

any (any (a))

```
all (x)
Built-in Function
The function all behaves like the function any, except that it returns true only if all the elements of a vector, or all the elements in a column of a matrix, are nonzero.

Since the comparison operators (see Section 8.4 [Comparison Ops], page 78) return matrices of ones and zeros, it is easy to test a matrix for many things, not just whether the elements are nonzero. For example,
```

all (all (rand (5) < 0.9))
=0

```
tests a random 5 by 5 matrix to see if all of its elements are less than 0.9.
Note that in conditional contexts (like the test clause of if and while statements) Octave treats the test as if you had typed all (all (condition)).
[err, y1, ...] = common_size (x1, ...) Function File
Determine if all input arguments are either scalar or of common size. If so, err is zero, and \(y i\) is a matrix of the common size with all entries equal to xi if this is a scalar or xi otherwise. If the inputs cannot be brought to a common size, errorcode is 1 , and yi is xi. For example,
```

[errorcode, a, b] = common_size ([1 2; 3 4], 5)
=> errorcode = 0
\#a = [ 1, 2; 3, 4 ]
=> b = [ 5, 5; 5, 5 ]

```

This is useful for implementing functions where arguments can either be scalars or of common size.
diff \((x, k) \quad\) Function File
If \(x\) is a vector of length \(n\), diff ( \(x\) ) is the vector of first differences \(x_{2}-x_{1}, \ldots, x_{n}-x_{n-1}\).
If \(x\) is a matrix, \(\operatorname{diff}(x)\) is the matrix of column differences.
The second argument is optional. If supplied, diff ( \(x, k\) ), where \(k\) is a nonnegative integer, returns the \(k\)-th differences.
isinf (x)
Mapping Function
Return 1 for elements of \(x\) that are infinite and zero otherwise. For example,
```

isinf ([13, Inf, NaN])
\# [0, 1, 0 ]

```

\section*{isnan (x)}

Mapping Function
Return 1 for elements of \(x\) that are NaN values and zero otherwise. For example,
```

isnan ([13, Inf, NaN])
\# [0, 0, 1]

```
finite ( \(x\) )
Mapping Function
Return 1 for elements of \(x\) that are NaN values and zero otherwise. For example,
```

finite ([13, Inf, NaN])
\# [ 1, 0, 0 ]

```
find ( \(x\) )
Loadable Function
Return a vector of indices of nonzero elements of a matrix. To obtain a single index for each matrix element, Octave pretends that the columns of a matrix form one long vector (like Fortran arrays are stored). For example,
```

find (eye (2))
[ [1;4]

```

If two outputs are requested, find returns the row and column indices of nonzero elements of a matrix. For example,
\[
\begin{aligned}
& {[i, j]=\text { find }(2 * \text { eye (2)) }} \\
& \quad \Rightarrow i=[1 ; 2] \\
& \quad \Rightarrow j=[1 ; 2]
\end{aligned}
\]

If three outputs are requested, find also returns a vector containing the nonzero values. For example,
\[
\begin{aligned}
{[i, j, v] } & =\text { find }(3 * \text { eye (2)) } \\
\Rightarrow \mathrm{i} & =[1 ; 2] \\
\Rightarrow \mathrm{j} & =[1 ; 2] \\
\Rightarrow \mathrm{v} & =[3 ; 3]
\end{aligned}
\]

\subsection*{15.2 Rearranging Matrices}
fliplr ( \(x\) )
Function File
Return a copy of \(x\) with the order of the columns reversed. For example,
\[
\begin{gathered}
\text { fliplr }([1,2 ; 3,4]) \\
\Rightarrow \begin{array}{cc}
([1 \\
4 & 3
\end{array}
\end{gathered}
\]
```

flipud (x)

$$
\begin{gathered}
\text { flipud }([1,2 ; 3,4]) \\
\Rightarrow \begin{array}{cc}
3 & 4 \\
1 & 2
\end{array}
\end{gathered}
$$

```

Function File
Return a copy of \(x\) with the order of the rows reversed. For example,

\section*{\(\operatorname{rot} 90(x, n)\)}

Function File
Return a copy of \(x\) with the elements rotated counterclockwise in 90degree increments. The second argument is optional, and specifies how many 90 -degree rotations are to be applied (the default value is 1). Negative values of \(n\) rotate the matrix in a clockwise direction. For example,
\[
\begin{array}{rl}
\operatorname{rot} 90 & ([1,2 ; 3,4],-1) \\
\Rightarrow & 3 \\
3 & 1 \\
4 & 2
\end{array}
\]
rotates the given matrix clockwise by 90 degrees. The following are all equivalent statements:
```

rot90 ([1, 2; 3, 4], -1)
三
rot90 ([1, 2; 3, 4], 3)
\equiv
rot90 ([1, 2; 3, 4], 7)

```
reshape ( \(a, m, n\) )
Function File
Return a matrix with \(m\) rows and \(n\) columns whose elements are taken from the matrix a. To decide how to order the elements, Octave pretends that the elements of a matrix are stored in column-major order (like Fortran arrays are stored).
For example,
```

reshape ([1, 2, 3, 4], 2, 2)
\# 1 3
2 4

```

If the variable do_fortran_indexing is nonzero, the reshape function is equivalent to
```

retval = zeros (m, n);
retval (:) = a;

```
but it is somewhat less cryptic to use reshape instead of the colon operator. Note that the total number of elements in the original matrix must match the total number of elements in the new matrix.
shift ( \(x, b\) )
Function File
If \(x\) is a vector, perform a circular shift of length \(b\) of the elements of X.

If \(x\) is a matrix, do the same for each column of \(x\).
\([s, i]=\operatorname{sort}(x)\)
Loadable Function
Return a copy of \(x\) with the elements elements arranged in increasing order. For matrices, sort orders the elements in each column.
For example,
```

sort ([1, 2; 2, 3; 3, 1])
\# 1 1
2 2
3 3

```

The sort function may also be used to produce a matrix containing the original row indices of the elements in the sorted matrix. For example,
\[
\begin{aligned}
& {[s, i]=\operatorname{sort}([1,2 ; 2,3 ; 3,1])} \\
& \Rightarrow \mathrm{s}=1 \\
& 2
\end{aligned}
\]
\[
\Rightarrow i=\begin{array}{ll}
3 & 3 \\
1 & 3 \\
2 & 1 \\
3 & 2
\end{array}
\]

Since the sort function does not allow sort keys to be specified, it can't be used to order the rows of a matrix according to the values of the elements in various columns \({ }^{1}\) in a single call. Using the second output, however, it is possible to sort all rows based on the values in a given column. Here's an example that sorts the rows of a matrix based on the values in the second column.
```

a = [1, 2; 2, 3; 3, 1];
[s, i] = sort (a (:, 2));
a (i, :)
=> 3 1
1 2
2 3

```
```

tril ( $a, k$ )
Function File
triu ( $a, k$ )
Function File

```
    Return a new matrix formed by extracting extract the lower (tril)
    or upper (triu) triangular part of the matrix a, and setting all other
    elements to zero. The second argument is optional, and specifies how
    many diagonals above or below the main diagonal should also be set
    to zero.
    The default value of \(k\) is zero, so that triu and tril normally include
    the main diagonal as part of the result matrix.

If the value of \(k\) is negative, additional elements above (for tril) or below (for triu) the main diagonal are also selected.
The absolute value of \(k\) must not be greater than the number of subor super-diagonals.
For example,
\[
\begin{array}{rlll}
\text { tril } & \text { (ones } & (3), & -1) \\
\Rightarrow & 0 & 0 & 0 \\
1 & 0 & 0 \\
1 & 1 & 0
\end{array}
\]
    and
tril (ones (3), 1)

\footnotetext{
\({ }^{1}\) For example, to first sort based on the values in column 1, and then, for any values that are repeated in column 1 , sort based on the values found in column 2 , etc.
}
\[
\Rightarrow \begin{array}{lll}
\Rightarrow & 1 & 0 \\
1 & 1 & 1 \\
1 & 1 & 1
\end{array}
\]
vec ( x )
Function File
Return the vector obtained by stacking the columns of the matrix x one above the other.
vech ( x )
Function File
Return the vector obtained by eliminating all supradiagonal elements of the square matrix x and stacking the result one column above the other.

\subsection*{15.3 Special Utility Matrices}
```

eye ( $x$ )
eye ( $n, m$ ) example,

```
```

eye (3)

```
eye (3)
    # 1 0}
    # 1 0}
    0}1
    0}1
    0 0}
```

    0 0}
    ```

Built-in Function
Built-in Function
Return an identity matrix. If invoked with a single scalar argument, eye returns a square matrix with the dimension specified. If you supply two scalar arguments, eye takes them to be the number of rows and columns. If given a vector with two elements, eye uses the values of the elements as the number of rows and columns, respectively. For

The following expressions all produce the same result:
```

eye (2)
\equiv
eye (2, 2)
三
eye (size ([1, 2; 3, 4])

```

For compatibility with MatLAB, calling eye with no arguments is equivalent to calling it with an argument of 1.
```

ones (x)
ones ( $n, m$ )

Return a matrix whose elements are all 1. The arguments are handled the same as the arguments for eye.

If you need to create a matrix whose values are all the same, you should use an expression like

```
val_matrix = val * ones (n, m)
```

```
zeros (x)
zeros ( \(n, m\) ) Built-in Function
```

Return a matrix whose elements are all 0 . The arguments are handled the same as the arguments for eye.

```
rand (x) Loadable Function
rand ( \(n, m\) )
rand ("seed", x)
Loadable Function
rand ("seed", x)
Loadable Function
```

Return a matrix with random elements uniformly distributed on the interval $(0,1)$. The arguments are handled the same as the arguments for eye. In addition, you can set the seed for the random number generator using the form

```
rand ("seed", x)
```

where $x$ is a scalar value. If called as

```
rand ("seed")
```

rand returns the current value of the seed.

```
randn (x)
randn ( \(n, m\) )
randn ("seed", x)
```

Loadable Function
randn $(n, m) \quad$ Loadable Function
randn ("seed", x) Loadable Function
Return a matrix with normally distributed random elements. The arguments are handled the same as the arguments for eye. In addition, you can set the seed for the random number generator using the form

```
randn ("seed", x)
```

where $x$ is a scalar value. If called as
randn ("seed")
randn returns the current value of the seed.
The rand and randn functions use separate generators. This ensures that

```
rand ("seed", 13);
```

randn ("seed", 13);
$\mathrm{u}=\mathrm{rand}(100,1)$;
$\mathrm{n}=\operatorname{randn}(100,1)$;
and
rand ("seed", 13);
randn ("seed", 13);

```
u = zeros (100, 1);
n = zeros (100, 1);
for i = 1:100
    u(i) = rand ();
    n(i) = randn ();
end
```

produce equivalent results.
Normally, rand and randn obtain their initial seeds from the system clock, so that the sequence of random numbers is not the same each time you run Octave. If you really do need for to reproduce a sequence of numbers exactly, you can set the seed to a specific value.

If it is invoked without arguments, rand and randn return a single element of a random sequence.

The rand and randn functions use Fortran code from Ranlib, a library of fortran routines for random number generation, compiled by Barry W. Brown and James Lovato of the Department of Biomathematics at The University of Texas, M.D. Anderson Cancer Center, Houston, TX 77030.

## $\operatorname{diag}(v, k)$

Built-in Function
Return a diagonal matrix with vector $v$ on diagonal $k$. The second argument is optional. If it is positive, the vector is placed on the $k$-th super-diagonal. If it is negative, it is placed on the $-k$-th sub-diagonal. The default value of $k$ is 0 , and the vector is placed on the main diagonal. For example,

```
diag ([1, 2, 3], 1)
    # 0
        0}00<2
        0}0
        0}00
```

The functions linspace and logspace make it very easy to create vectors with evenly or logarithmically spaced elements. See Section 4.2 [Ranges], page 45.
linspace (base, limit, n) Function File Return a row vector with $n$ linearly spaced elements between base and limit. The number of elements, $n$, must be greater than 1 . The base and limit are always included in the range. If base is greater than limit, the elements are stored in decreasing order. If the number of points is not specified, a value of 100 is used.
The linspace function always returns a row vector, regardless of the value of prefer_column_vectors.
logspace (base, limit, n)
Function File
Similar to linspace except that the values are logarithmically spaced from $10^{\text {base }}$ to $10^{\text {limit }}$.
If limit is equal to $\pi$, the points are between $10^{\text {base }}$ and $\pi$, not $10^{\text {base }}$ and $10^{\pi}$, in order to be compatible with the corresponding Matlab function.

## treat_neg_dim_as_zero

Built-in Variable
If the value of treat_neg_dim_as_zero is nonzero, expressions like eye ( -1 )
produce an empty matrix (i.e., row and column dimensions are zero). Otherwise, an error message is printed and control is returned to the top level. The default value is 0 .

### 15.4 Famous Matrices

The following functions return famous matrix forms.
hankel ( $c, r$ )
Function File
Return the Hankel matrix constructed given the first column $c$, and (optionally) the last row $r$. If the last element of $c$ is not the same as the first element of $r$, the last element of $c$ is used. If the second argument is omitted, the last row is taken to be the same as the first column.
A Hankel matrix formed from an m-vector $c$, and an $n$-vector $r$, has the elements

$$
H(i, j)= \begin{cases}c_{i+j-1}, & i+j-1 \leq m \\ r_{i+j-m}, & \text { otherwise }\end{cases}
$$

hilb ( $n$ )
Function File
Return the Hilbert matrix of order $n$. The $i, j$ element of a Hilbert matrix is defined as

$$
H(i, j)=\frac{1}{(i+j-1)}
$$

invhilb (n)
Function File
Return the inverse of a Hilbert matrix of order $n$. This is exact. Compare with the numerical calculation of inverse (hilb (n)), which suffers from the ill-conditioning of the Hilbert matrix, and the finite precision of your computer's floating point arithmetic.
sylvester_matrix ( $k$ )
Function File
Return the Sylvester matrix of order $n=2^{k}$.
toeplitz ( $c, r$ )
Function File
Return the Toeplitz matrix constructed given the first column $c$, and (optionally) the first row $r$. If the first element of $c$ is not the same as the first element of $r$, the first element of $c$ is used. If the second argument is omitted, the first row is taken to be the same as the first column.
A square Toeplitz matrix has the form

$$
\left[\begin{array}{ccccc}
c_{0} & r_{1} & r_{2} & \cdots & r_{n} \\
c_{1} & c_{0} & r_{1} & & c_{n-1} \\
c_{2} & c_{1} & c_{0} & & c_{n-2} \\
\vdots & & & & \vdots \\
c_{n} & c_{n-1} & c_{n-2} & \cdots & c_{0}
\end{array}\right] .
$$

vander (c)
Function File
Return the Vandermonde matrix whose next to last column is $c$.
A Vandermonde matrix has the form

$$
\left[\begin{array}{ccccc}
c_{0}^{n} & \ldots & c_{0}^{2} & c_{0} & 1 \\
c_{1}^{n} & \ldots & c_{1}^{2} & c_{1} & 1 \\
\vdots & & \vdots & \vdots & \vdots \\
c_{n}^{n} & \ldots & c_{n}^{2} & c_{n} & 1
\end{array}\right] .
$$

## 16 Arithmetic

Unless otherwise noted, all of the functions described in this chapter will work for real and complex scalar or matrix arguments.

### 16.1 Utility Functions

The following functions are available for working with complex numbers. Each expects a single argument. They are called mapping functions because when given a matrix argument, they apply the given function to each element of the matrix.
ceil (x)
Mapping Function
Return the smallest integer not less than $x$. If $x$ is complex, return ceil (real (x)) + ceil (imag (x)) * I.

## $\exp (x)$

Mapping Function
Compute the exponential of $x$. To compute the matrix exponential, see Chapter 17 [Linear Algebra], page 183.
fix ( $x$ )
Mapping Function
Truncate $x$ toward zero. If $x$ is complex, return fix (real $(x))+$ fix (imag (x)) * I.
floor (x)
Mapping Function
Return the largest integer not greater than $x$. If $x$ is complex, return floor (real (x)) + floor (imag (x)) * I.
$\operatorname{gcd}(x, \ldots)$
Mapping Function
Compute the greatest common divisor of the elements of $x$, or the list of all the arguments. For example,
$\operatorname{gcd}(a 1, \ldots, a k)$
is the same as

```
gcd ([a1, ..., ak])
```

An optional second return value, $v$ contains an integer vector such that

$$
\mathrm{g}=\mathrm{v}(1) * \mathrm{a}(\mathrm{k})+\ldots+\mathrm{v}(\mathrm{k}) * \mathrm{a}(\mathrm{k})
$$

$\operatorname{lcm}(x, \ldots)$
Mapping Function
Compute the least common multiple of the elements elements of $x$, or the list of all the arguments. For example,

```
    lcm (a1, ..., ak)
```

is the same as
lcm ([a1, ..., ak]).

## $\log (x)$

Mapping Function
Compute the natural logarithm of $x$. To compute the matrix logarithm, see Chapter 17 [Linear Algebra], page 183.
$\log 10(x)$
Mapping Function
Compute the base-10 logarithm of $x$.

```
y = log2 (x)
[f,e] log2 (x)
Mapping Function
\([f, e] \log 2(x)\)
Mapping Function
Compute the base-2 logarithm of \(x\). With two outputs, returns \(f\) and \(e\) such that \(1 / 2<=|f|<1\) and \(x=f \cdot 2^{e}\).
```


## $\max (x)$

Loadable Function
For a vector argument, return the maximum value. For a matrix argument, return the maximum value from each column, as a row vector. Thus,

```
        max (max (x))
```

returns the largest element of $x$.
For complex arguments, the magnitude of the elements are used for comparison.

## $\min (x)$

Loadable Function
Like max, but return the minimum value.
nextpow2 (x)
Function File
If $x$ is a scalar, returns the first integer $n$ such that $2^{n} \geq|x|$.
If $x$ is a vector, return nextpow2 (length (x)).
pow2 (x) Mapping Function
pow2 (f, e) Mapping Function
With one argument, computes $2^{x}$ for each element of $x$. With two arguments, returns $f \cdot 2^{e}$.
rem ( $x, y$ )
Mapping Function
Return the remainder of $x / y$, computed using the expression
x - y .* fix (x ./ y)

An error message is printed if the dimensions of the arguments do not agree, or if either of the arguments is complex.

## round (x)

Mapping Function
Return the integer nearest to $x$. If $x$ is complex, return round (real $(x))+$ round (imag (x)) * I.
$\operatorname{sign}(x)$
Mapping Function
Compute the signum function, which is defined as

$$
\operatorname{sign}(\mathrm{x})= \begin{cases}1, & x>0 \\ 0, & x=0 \\ -1, & x<0\end{cases}
$$

For complex arguments, sign returns $\mathrm{x} . / \mathrm{abs}(\mathrm{x})$.
sqrt ( $x$ )
Mapping Function
Compute the square root of $x$. If $x$ is negative, a complex result is returned. To compute the matrix square root, see Chapter 17 [Linear Algebra], page 183.
xor ( $x, y$ )
Mapping Function
Return the 'exclusive or' of the entries of $x$ and $y$. For boolean expressions $x$ and $y$, xor $(x, y)$ is true if and only if $x$ or $y$ is true, but not if both $x$ and $y$ are true.

### 16.2 Complex Arithmetic

The following functions are available for working with complex numbers. Each expects a single argument. Given a matrix they work on an element by element basis. In the descriptions of the following functions, $z$ is the complex number $x+i y$, where $i$ is defined as $\sqrt{-1}$.
abs (z)
Mapping Function
Compute the magnitude of $z$, defined as $|z|=\sqrt{x^{2}+y^{2}}$.
For example,

$$
\begin{gathered}
\text { abs }(3+4 i) \\
\Rightarrow 5
\end{gathered}
$$

$\arg (z)$
Mapping Function
angle ( $z$ ) Mapping Function
Compute the argument of $z$, defined as $\theta=\tan ^{-1}(y / x)$.
in radians.
For example,

$$
\begin{aligned}
\arg & (3+4 i) \\
& \Rightarrow 0.92730
\end{aligned}
$$

Return the complex conjugate of $z$, defined as $\bar{z}=x-i y$.

## imag (z)

Mapping Function
Return the imaginary part of $z$ as a real number.
real ( $z$ )
Mapping Function
Return the real part of $z$.

### 16.3 Trigonometry

Octave provides the following trigonometric functions. Angles are specified in radians. To convert from degrees to radians multipy by $\pi / 180$ (e.g. sin (30 * pi/180) returns the sine of 30 degrees).

```
sin (z)
cos (z)
tan (z)
sec (z)
csc (z)
cot (z)
Mapping Function
Mapping Function
Mapping Function
Mapping Function
Mapping Function
Mapping Function
```

The ordinary trigonometric functions.

| $\operatorname{asin}(z)$ | Mapping Function |
| :--- | :--- |
| $\operatorname{acos}(z)$ | Mapping Function |
| $\operatorname{atan}(z)$ | Mapping Function |
| $\operatorname{asec}(z)$ | Mapping Function |
| $\operatorname{acsc}(z)$ | Mapping Function |
| $\operatorname{acot}(z)$ | Mapping Function |

The ordinary inverse trigonometric functions.
$\sinh (z)$
$\cosh (z)$
tanh (z)
sech ( $z$ )
$\operatorname{csch}(z)$
coth (z)
Mapping Function
Mapping Function
Mapping Function
Mapping Function
Mapping Function
Mapping Function
Hyperbolic trigonometric functions.
$\operatorname{asinh}(z)$ Mapping Function
$\operatorname{acosh}(z)$
$\operatorname{atanh}(z)$
asech (z)
$\operatorname{acsch}(z)$
acoth (z)

Mapping Function
Mapping Function
Mapping Function
Mapping Function
Mapping Function

Inverse hyperbolic trigonometric functions.
Each of these functions expect a single argument. For matrix arguments, they work on an element by element basis. For example,

$$
\begin{array}{rlr}
\sin & ([1,2 ; 3,4]) & \\
\quad \Rightarrow & 0.84147 & 0.90930 \\
& 0.14112 & -0.75680
\end{array}
$$

## $\operatorname{atan} 2(y, x)$

Mapping Function
Return the arctangent of $y / x$. The signs of the arguments are used to determine the quadrant of the result, which is in the range $\pi$ to $-\pi$.

### 16.4 Sums and Products

sum $(x)$
Built-in Function
For a vector argument, return the sum of all the elements. For a matrix argument, return the sum of the elements in each column, as a row vector. The sum of an empty matrix is 0 if it has no columns, or a vector of zeros if it has no rows (see Section 4.1.1 [Empty Matrices], page 43).
prod (x)
Built-in Function
For a vector argument, return the product of all the elements. For a matrix argument, return the product of the elements in each column, as a row vector. The product of an empty matrix is 1 if it has no columns, or a vector of ones if it has no rows (see Section 4.1.1 [Empty Matrices], page 43).
cumsum ( $x$ )
Built-in Function
Return the cumulative sum of each column of $x$. For example, cumsum ([1, 2; 3, 4]) $\Rightarrow \quad 1 \quad 2$
cumprod (x)
Built-in Function
Return the cumulative product of each column of $x$. For example,

```
cumprod ([1, 2; 3, 4])
    # 1 2
    3
```


## sumsq (x)

Built-in Function
For a vector argument, return the sum of the squares of all the elements. For a matrix argument, return the sum of the squares of the elements in each column, as a row vector.

### 16.5 Special Functions

| besseli (alpha, x) | Mapping Function |
| :--- | :--- |
| besselj (alpha, x) | Mapping Function |
| besselk (alpha, x) | Mapping Function |
| bessely (alpha, x) | Mapping Function |

Compute Bessel functions of the following types:
besselj Bessel functions of the first kind.
bessely Bessel functions of the second kind.
besseli Modified Bessel functions of the first kind.
besselk Modified Bessel functions of the second kind.
The second argument, x, must be a real matrix, vector, or scalar.
The first argument, alpha, must be greater than or equal to zero. If alpha is a range, it must have an increment equal to one.
If alpha is a scalar, the result is the same size as $x$.
If alpha is a range, $x$ must be a vector or scalar, and the result is a matrix with length(x) rows and length(alpha) columns.
beta ( $a, b$ )
Mapping Function
Return the Beta function,

$$
B(a, b)=\frac{\Gamma(a) \Gamma(b)}{\Gamma(a+b)}
$$

betai $(a, b, x)$
Mapping Function
Return the incomplete Beta function,

$$
\beta(a, b, x)=B(a, b)^{-1} \int_{0}^{x} t^{(a-z)}(1-t)^{(b-1)} d t
$$

If $x$ has more than one component, both a and $b$ must be scalars. If $x$ is a scalar, $a$ and $b$ must be of compatible dimensions.
bincoeff ( $n, k$ )
Mapping Function
Return the binomial coefficient of $n$ and $k$, defined as

$$
\binom{n}{k}=\frac{n(n-1)(n-2) \cdots(n-k+1)}{k!}
$$

For example,

$$
\text { bincoeff }(5,2)
$$

$$
\Rightarrow 10
$$

erf (z)
Mapping Function
Computes the error function,

$$
\operatorname{erf}(z)=\frac{2}{\sqrt{\pi}} \int_{0}^{z} e^{-t^{2}} d t
$$

erfc (z)
Mapping Function
Computes the complementary error function, $1-\operatorname{erf}(z)$.
erfinv (z)
Mapping Function
Computes the inverse of the error function,
gamma ( $z$ )
Mapping Function
Computes the Gamma function,

$$
\Gamma(z)=\int_{0}^{\infty} t^{z-1} e^{-t} d t
$$

gammai ( $a, x$ )
Mapping Function
Computes the incomplete gamma function,

$$
\gamma(a, x)=\frac{\int_{0}^{x} e^{-t} t^{a-1} d t}{\Gamma(a)}
$$

If $a$ is scalar, then gammai ( $a, x$ ) is returned for each element of $x$ and vice versa.
If neither a nor $x$ is scalar, the sizes of a and $x$ must agree, and gammai is applied element-by-element.
lgamma ( $a, x$ )
Mapping Function
gammaln ( $a, x$ )
Mapping Function
Return the natural logarithm of the gamma function.

Computes the vector cross product of the two 3-dimensional vectors $x$ and $y$. For example,

```
cross ([1,1,0], [0,1,1])
    # [ 1; -1; 1 ]
```

commutation_matrix ( $m, n$ )
Function File
Return the commutation matrix $K_{m, n}$ which is the unique $m n \times m n$ matrix such that $K_{m, n} \cdot \operatorname{vec}(A)=\operatorname{vec}\left(A^{T}\right)$ for all $m \times n$ matrices $A$. If only one argument $m$ is given, $K_{m, m}$ is returned.
See Magnus and Neudecker (1988), Matrix differential calculus with applications in statistics and econometrics.

## duplication_matrix (n)

Function File
Return the duplication matrix $D_{n}$ which is the unique $n^{2} \times n(n+$ 1) $/ 2$ matrix such that $D_{n} * \operatorname{vech}(A)=\operatorname{vec}(A)$ for all symmetric $n \times n$ matrices $A$.
See Magnus and Neudecker (1988), Matrix differential calculus with applications in statistics and econometrics.

### 16.6 Mathematical Constants

## I

J
i j

Built-in Variable
Built-in Variable
Built-in Variable
Built-in Variable

A pure imaginary number, defined as $\sqrt{-1}$. The $I$ and $J$ forms are true constants, and cannot be modified. The i and $j$ forms are like ordinary variables, and may be used for other purposes. However, unlike other variables, they once again assume their special predefined values if they are cleared See Section 7.2 [Status of Variables], page 61.

```
Inf
inf
Built-in Variable
Built-in Variable
```

Infinity. This is the result of an operation like $1 / 0$, or an operation that results in a floating point overflow.

```
NaN
nan
Built-in Variable
nan
Built-in Variable
```

Not a number. This is the result of an operation like $0 / 0$, or $\infty-\infty$, or any operation with a NaN .

Note that NaN always compares not equal to NaN . This behavior is specified by the IEEE standard for floating point arithmetic. To find NaN values, you must use the isnan function.

## pi

Built-in Variable
The ratio of the circumference of a circle to its diameter. Internally, pi is computed as ' $4.0 *$ atan (1.0)'.
e
Built-in Variable
The base of natural logarithms. The constant $e$ satisfies the equation $\log (e)=1$.

## eps

Built-in Variable
The machine precision. More precisely, eps is the largest relative spacing between any two adjacent numbers in the machine's floating point system. This number is obviously system-dependent. On machines that support 64 bit IEEE floating point arithmetic, eps is approximately $2.2204 \times 10^{-16}$.

## realmax

Built-in Variable
The largest floating point number that is representable. The actual value is system-dependent. On machines that support 64 bit IEEE floating point arithmetic, realmax is approximately $1.7977 \times 10^{308}$.
realmin
Built-in Variable
The smallest floating point number that is representable. The actual value is system-dependent. On machines that support 64 bit IEEE floating point arithmetic, realmin is approximately $2.2251 \times 10^{-308}$.

## 17 Linear Algebra

This chapter documents the linear algebra functions of Octave. Reference material for many of these functions may be found in Golub and Van Loan, Matrix Computations, 2nd Ed., Johns Hopkins, 1989, and in Lapack Users' Guide, SIAM, 1992.

### 17.1 Basic Matrix Functions

```
aa = balance (a,opt)
[dd, aa] = balance (a,opt)
[cc, dd, aa, bb] = balance (a, b,opt)
    [dd, aa] = balance (a) returns aa = dd \a * dd. aa is a matrix
    whose row and column norms are roughly equal in magnitude, and dd
    = p*d, where p is a permutation matrix and d is a diagonal matrix of
    powers of two. This allows the equilibration to be computed without
    roundoff. Results of eigenvalue calculation are typically improved by
    balancing first.
```

    [cc, dd, aa, bb] = balance (a, b) returns aa = cc*a*dd and bb=
    \(\mathrm{cc} * \mathrm{~b} * \mathrm{dd}\) ), where aa and bb have non-zero elements of approximately
    the same magnitude and cc and dd are permuted diagonal matrices as
    in dd for the algebraic eigenvalue problem.
    The eigenvalue balancing option opt is selected as follows:
    "N", "n" No balancing; arguments copied, transformation(s) set to
        identity.
    "P", "p" Permute argument(s) to isolate eigenvalues where possi- ble.
    "S", "s" Scale to improve accuracy of computed eigenvalues.
"B", "b" Permute and scale, in that order. Rows/columns of a (and b) that are isolated by permutation are not scaled. This is the default behavior.

Algebraic eigenvalue balancing uses standard LAPACK routines.
Generalized eigenvalue problem balancing uses Ward's algorithm (SIAM Journal on Scientific and Statistical Computing, 1981).
cond (a)
Compute the (two-norm) condition number of a matrix. cond (a) is defined as norm (a) * norm (inv (a)), and is computed via a singular value decomposition.

Compute the determinant of a using Linpack.
lambda = eig (a)
[ v , lambda] = eig (a)
Loadable Function
The eigenvalues (and eigenvectors) of a matrix are computed in a several step process which begins with a Hessenberg decomposition, followed by a Schur decomposition, from which the eigenvalues are apparent. The eigenvectors, when desired, are computed by further manipulations of the Schur decomposition.

```
G = givens (x, y)
[c,s] = givens (x, y)
Loadable Function
\([c, s]=\) givens \((x, y)\)
Loadable Function
```

Return a $2 \times 2$ orthogonal matrix

$$
G=\left[\begin{array}{cc}
c & s \\
-s^{\prime} & c
\end{array}\right]
$$

such that

$$
G\left[\begin{array}{l}
x \\
y
\end{array}\right]=\left[\begin{array}{l}
* \\
0
\end{array}\right]
$$

with $x$ and $y$ scalars.
For example,

$$
\begin{array}{rrr}
\text { givens } & (1,1) \\
\Rightarrow & 0.70711 & 0.70711 \\
& -0.70711 & 0.70711
\end{array}
$$

## inv (a)

Loadable Function
inverse (a)
Loadable Function
Compute the inverse of the square matrix a.
norm ( $a, p$ )
Function File
Compute the p-norm of the matrix $a$. If the second argument is missing, $p=2$ is assumed.
If $a$ is a matrix:
$p=1 \quad$ 1-norm, the largest column sum of a.
$p=2 \quad$ Largest singular value of a.
$p=\operatorname{Inf} \quad$ Infinity norm, the largest row sum of a.
$p=$ "fro" Frobenius norm of a, sqrt (sum (diag (a' * a) )).
If a is a vector or a scalar:

```
\(p=\operatorname{Inf} \quad \max (\operatorname{abs}(a))\).
\(p=-\operatorname{Inf} \quad \min (\operatorname{abs}(a))\).
other \(\quad\)-norm of \(a\), (sum (abs (a) .^ p) ) ^ ( \(1 / p\) ).
```

null ( a, tol)
Function File
Return an orthonormal basis of the null space of a.
The dimension of the null space is taken as the number of singular values of a not greater than tol. If the argument tol is missing, it is computed as

```
max (size (a)) * max (svd (a)) * eps
```

orth (a, tol)
Function File
Return an orthonormal basis of the range space of a.
The dimension of the range space is taken as the number of singular values of a greater than tol. If the argument tol is missing, it is computed as

```
max (size (a)) * max (svd (a)) * eps
```

pinv ( $x$, tol)
Function File
Return the pseudoinverse of $x$. Singular values less than tol are ignored.

If the second argument is omitted, it is assumed that

```
tol = max (size (x)) * sigma_max (x) * eps,
```

where sigma_max ( $x$ ) is the maximal singular value of $x$.
rank ( a, tol)
Function File
Compute the rank of a, using the singular value decomposition. The rank is taken to be the number of singular values of a that are greater than the specified tolerance tol. If the second argument is omitted, it is taken to be

```
tol = max (size (a)) * sigma (1) * eps;
```

where eps is machine precision and sigma is the largest singular value of a.
trace (a)
Function File
Compute the trace of a, sum (diag (a)).

### 17.2 Matrix Factorizations

chol (a)
Loadable Function
Compute the Cholesky factor, $r$, of the symmetric positive definite matrix a, where $R^{T} R=A$.
$h=$ hess (a)
Loadable Function
$[p, h]=$ hess (a) Loadable Function
Compute the Hessenberg decomposition of the matrix a.
The Hessenberg decomposition is usually used as the first step in an eigenvalue computation, but has other applications as well (see Golub, Nash, and Van Loan, IEEE Transactions on Automatic Control, 1979. The Hessenberg decomposition is

$$
A=P H P^{T}
$$

where $P$ is a square unitary matrix $\left(P^{H} P=I\right)$, and $H$ is upper Hessenberg $\left(H_{i, j}=0, \forall i \geq j+1\right)$.
$[1, u, p]=\operatorname{lu}(a)$
Loadable Function
Compute the LU decomposition of a, using subroutines from LAPACK. The result is returned in a permuted form, according to the optional return value $p$. For example, given the matrix $\mathrm{a}=[1,2 ; 3,4]$,

$$
[1, \mathrm{u}, \mathrm{p}]=\operatorname{lu}(\mathrm{a})
$$

returns

$$
1=
$$

$1.00000 \quad 0.00000$
0.333331 .00000
u =
3.000004 .00000
$0.00000 \quad 0.66667$
$p=$

01
10
$[q, r, p]=\mathbf{q r}(a)$
Loadable Function
Compute the QR factorization of a, using standard LAPACK subroutines. For example, given the matrix $\mathrm{a}=[1,2 ; 3,4]$,

$$
[q, r]=q r(a)
$$

returns

$$
\begin{aligned}
& q= \\
& \\
& \begin{array}{lr}
q= \\
& -0.31623 \\
-0.94868 & -0.94868 \\
\\
& 0.31623 \\
& -3.16228 \\
0.00000 & -4.42719 \\
& -0.63246
\end{array}
\end{aligned}
$$

The qr factorization has applications in the solution of least squares problems

$$
\min _{x}\|A x-b\|_{2}
$$

for overdetermined systems of equations (i.e., $A$ is a tall, thin matrix). The QR factorization is $Q R=A$ where $Q$ is an orthogonal matrix and $R$ is upper triangular.
The permuted QR factorization $[q, r, p]=\mathrm{qr}$ (a) forms the QR factorization such that the diagonal entries of $r$ are decreasing in magnitude order. For example, given the matrix $a=[1,2 ; 3,4]$,

$$
[q, r, p i]=q r(a)
$$

returns

$$
\mathrm{q}=
$$

$$
-0.44721-0.89443
$$

$$
-0.89443 \quad 0.44721
$$

$r=$

$$
-4.47214 \quad-3.13050
$$

$$
0.00000 \quad 0.44721
$$

$\mathrm{p}=$
01
10
The permuted qr factorization $[\mathrm{q}, \mathrm{r}, \mathrm{p}]=\mathrm{qr}$ (a) factorization allows the construction of an orthogonal basis of span (a).
$s=\operatorname{schur}$ (a)
Loadable Function
$[u, s]=\operatorname{schur}(a, o p t)$
Loadable Function
The Schur decomposition is used to compute eigenvalues of a square matrix, and has applications in the solution of algebraic Riccati equations in control (see are and dare). schur always returns $S=U^{T} A U$ where $U$ is a unitary matrix ( $U^{T} U$ is identity) and $S$ is upper triangular. The eigenvalues of $A$ (and $S$ ) are the diagonal elements of $S$ If the matrix $A$ is real, then the real Schur decomposition is computed, in which the matrix $U$ is orthogonal and $S$ is block upper triangular with blocks of size at most $2 \times 2$ blocks along the diagonal. The diagonal elements of $S$ (or the eigenvalues of the $2 \times 2$ blocks, when appropriate) are the eigenvalues of $A$ and $S$.

The eigenvalues are optionally ordered along the diagonal according to the value of opt. opt = "a" indicates that all eigenvalues with negative real parts should be moved to the leading block of $S$ (used in are), opt $=$ " $\mathrm{d} "$ indicates that all eigenvalues with magnitude less than one should be moved to the leading block of $S$ (used in dare), and opt $=$ "u", the default, indicates that no ordering of eigenvalues should occur. The leading $k$ columns of $U$ always span the $A$-invariant subspace corresponding to the $k$ leading eigenvalues of $S$.

```
\(s=\boldsymbol{s v d}(\mathrm{a})\)
\([u, s, v]=\operatorname{svd}(a)\)
\([u, s, v]=\operatorname{svd}(a)\)
```

Loadable Function
Compute the singular value decomposition of a

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

The function svd normally returns the vector of singular values. If asked for three return values, it computes $U, S$, and $V$. For example, svd (hilb (3))
returns
ans $=$
1.4083189
0.1223271
0.0026873
and

$$
[u, s, v]=\operatorname{svd}(h i l b \text { (3)) }
$$

returns

```
        u =
```

$-0.82704 \quad 0.54745 \quad 0.12766$

$$
\begin{array}{lrr}
-0.45986 & -0.52829 & -0.71375 \\
-0.32330 & -0.64901 & 0.68867 \\
s= & \\
& & \\
1.40832 & 0.00000 & 0.00000 \\
0.00000 & 0.12233 & 0.00000 \\
0.00000 & 0.00000 & 0.00269 \\
& & \\
v= & & \\
-0.82704 & 0.54745 & 0.12766 \\
-0.45986 & -0.52829 & -0.71375 \\
-0.32330 & -0.64901 & 0.68867
\end{array}
$$

If given a second argument, svd returns an economy-sized decomposition, eliminating the unnecessary rows or columns of $u$ or $v$.

### 17.3 Functions of a Matrix

## expm (a)

Loadable Function
Return the exponential of a matrix, defined as the infinite Taylor series

$$
\exp (A)=I+A+\frac{A^{2}}{2!}+\frac{A^{3}}{3!}+\cdots
$$

The Taylor series is not the way to compute the matrix exponential; see Moler and Van Loan, Nineteen Dubious Ways to Compute the Exponential of a Matrix, SIAM Review, 1978. This routine uses Ward's diagonal Padé approximation method with three step preconditioning (SIAM Journal on Numerical Analysis, 1977). Diagonal Padé approximations are rational polynomials of matrices $D_{q}(a)^{-1} N_{q}(a)$ whose Taylor series matches the first $2 q+1$ terms of the Taylor series above; direct evaluation of the Taylor series (with the same preconditioning steps) may be desirable in lieu of the Padé approximation when $D_{q}(a)$ is ill-conditioned.

Compute the matrix logarithm of the square matrix a. Note that this is currently implemented in terms of an eigenvalue expansion and needs to be improved to be more robust.

Compute the matrix square root of the square matrix a. Note that this is currently implemented in terms of an eigenvalue expansion and needs to be improved to be more robust.
kron ( $a, b$ )
Function File
Form the kronecker product of two matrices, defined block by block as

$$
\mathrm{x}=[\mathrm{a}(\mathrm{i}, \mathrm{j}) \mathrm{b}]
$$

For example,

```
kron (1:4, ones (3, 1))
    #
    1 2 3 4
    1 2 3 4
```

$[a a, b b, q, z]=$ qzhess $(a, b) \quad$ Function File
Compute the Hessenberg-triangular decomposition of the matrix pencil (a, b), returning $a a=q * a * z, b b=q * b * z$, with $q$ and $z$ orthogonal. For example,

$$
\begin{aligned}
& {[\mathrm{aa},}\mathrm{bb}, \mathrm{q}, \mathrm{z}]=\mathrm{qzhess}([1,2 ; 3,4],[5,6 ; 7,8]) \\
& \Rightarrow \mathrm{aa}=[-3.02244,-4.41741 ; 0.92998,0.69749] \\
& \Rightarrow \mathrm{bb}=[-8.60233,-9.99730 ; 0.00000,-0.23250] \\
& \Rightarrow \mathrm{q}=[-0.58124,-0.81373 ;-0.81373,0.58124] \\
& \Rightarrow \mathrm{z}=[1,0 ; 0,1]
\end{aligned}
$$

The Hessenberg-triangular decomposition is the first step in Moler and Stewart's QZ decomposition algorithm.
Algorithm taken from Golub and Van Loan, Matrix Computations, 2nd edition.
qzval ( $a, b$ )
Loadable Function
Compute generalized eigenvalues of the matrix pencil $a-\lambda b$.
The arguments a and $b$ must be real matrices.
x $=\operatorname{syl}(a, b, c)$
Loadable Function
Solve the Sylvester equation

$$
A X+X B+C=0
$$

using standard Lapack subroutines. For example,

$$
\begin{aligned}
& \operatorname{syl}([1,2 ; 3,4],[5,6 ; 7,8],[9,10 ; 11,12]) \\
& \quad \Rightarrow[-0.50000,-0.66667 ;-0.66667,-0.50000]
\end{aligned}
$$

## 18 Nonlinear Equations

Octave can solve sets of nonlinear equations of the form

$$
f(x)=0
$$

using the function fsolve, which is based on the Minpack subroutine hybrd.
$[x$, info $]=$ fsolve (fcn, $x 0$ )
Loadable Function
Given fcn, the name of a function of the form $f(x)$ and an initial starting point $x 0$, fsolve solves the set of equations such that $f(x)$ $=0$.
fsolve_options (opt, val)
Loadable Function
When called with two arguments, this function allows you set options parameters for the function fsolve. Given one argument, fsolve_ options returns the value of the corresponding option. If no arguments are supplied, the names of all the available options and their current values are displayed.

Here is a complete example. To solve the set of equations

$$
\begin{aligned}
& -2 x^{2}+3 x y+4 \sin (y)-6=0 \\
& 3 x^{2}-2 x y^{2}+3 \cos (x)+4=0
\end{aligned}
$$

you first need to write a function to compute the value of the given function. For example:

```
function y = f (x)
    y(1) = -2*x(1)^2 + 3*x(1)*x(2) + 4*sin(x(2)) - 6;
    y(2) = 3*x(1)^2 - 2*x(1)*x(2)^2 + 3*\operatorname{cos}(x(1)) + 4;
endfunction
```

Then, call fsolve with a specified initial condition to find the roots of the system of equations. For example, given the function $f$ defined above,

```
[x, info] = fsolve ("f", [1; 2])
```

results in the solution
$\mathrm{x}=$
0.57983
2.54621
info $=1$

A value of info $=1$ indicates that the solution has converged.
The function perror may be used to print English messages corresponding to the numeric error codes. For example,
perror ("fsolve", 1)
$\dashv$ solution converged to requested tolerance

## 19 Quadrature

### 19.1 Functions of One Variable

$[v$, ier, nfun, err $]=$ quad $(f, a, b, t o l, \operatorname{sing}) \quad$ Loadable Function Integrate a nonlinear function of one variable using Quadpack. The first argument is the name of the function to call to compute the value of the integrand. It must have the form

$$
y=f(x)
$$

where $y$ and $x$ are scalars.
The second and third arguments are limits of integration. Either or both may be infinite.
The optional argument tol is a vector that specifies the desired accuracy of the result. The first element of the vector is the desired absolute tolerance, and the second element is the desired relative tolerance. To choose a relative test only, set the absolute tolerance to zero. To choose an absolute test only, set the relative tolerance to zero.
The optional argument sing is a vector of values at which the integrand is known to be singular.
The result of the integration is returned in $v$ and ier contains an integer error code (0 indicates a successful integration). The value of nfun indicates how many function evaluations were required, and err contains an estimate of the error in the solution.
quad_options (opt, val)
Loadable Function
When called with two arguments, this function allows you set options parameters for the function quad. Given one argument, quad_options returns the value of the corresponding option. If no arguments are supplied, the names of all the available options and their current values are displayed.

Here is an example of using quad to integrate the function

$$
f(x)=x \sin (1 / x) \sqrt{|1-x|}
$$

from $x=0$ to $x=3$.
This is a fairly difficult integration (plot the function over the range of integration to see why).

The first step is to define the function:

```
function y = f (x)
    y = x .* sin (1 ./ x) .* sqrt (abs (1 - x));
endfunction
```

Note the use of the 'dot' forms of the operators. This is not necessary for the call to quad, but it makes it much easier to generate a set of points for plotting (because it makes it possible to call the function with a vector argument to produce a vector result).

Then we simply call quad:

$$
\begin{aligned}
& {[v, \text { ier, nfun, err] }=\text { quad }(" f ", 0,3)} \\
& \quad \Rightarrow 1.9819 \\
& \quad \Rightarrow 1 \\
& \quad \Rightarrow 5061 \\
& \quad \Rightarrow 1.1522 \mathrm{e}-07
\end{aligned}
$$

Although quad returns a nonzero value for ier, the result is reasonably accurate (to see why, examine what happens to the result if you move the lower bound to 0.1 , then 0.01 , then 0.001 , etc.).

### 19.2 Orthogonal Collocation

$[r, A, B, q]=\operatorname{colloc}(n$, "left", "right") Loadable Function Compute derivative and integral weight matrices for orthogonal collocation using the subroutines given in J. Villadsen and M. L. Michelsen, Solution of Differential Equation Models by Polynomial Approximation.

Here is an example of using colloc to generate weight matrices for solving the second order differential equation $u^{\prime}-\alpha u^{\prime \prime}=0$ with the boundary conditions $u(0)=0$ and $u(1)=1$.

First, we can generate the weight matrices for $n$ points (including the endpoints of the interval), and incorporate the boundary conditions in the right hand side (for a specific value of $\alpha$ ).

```
n = 7;
alpha = 0.1;
[r, a, b] = colloc (n-2, "left", "right");
at = a(2:n-1,2:n-1);
bt = b(2:n-1,2:n-1);
rhs = alpha * b(2:n-1,n) - a(2:n-1,n);
```

Then the solution at the roots $r$ is

```
u = [ 0; (at - alpha * bt) \ rhs; 1]
    # [ 0.00; 0.004; 0.01 0.00; 0.12; 0.62; 1.00 ]
```


## 20 Differential Equations

Octave has two built-in functions for solving differential equations. Both are based on reliable ODE solvers written in Fortran.

### 20.1 Ordinary Differential Equations

The function lsode can be used to solve ODEs of the form

$$
\frac{d x}{d t}=f(x, t)
$$

using Hindmarsh's ODE solver Lsode.
lsode (fcn, x0, t, t_crit)
Loadable Function
Return a matrix of $x$ as a function of $t$, given the initial state of the system x0. Each row in the result matrix corresponds to one of the elements in the vector $t$. The first element of $t$ corresponds to the initial state $x 0$, so that the first row of the output is $x 0$.
The first argument, fcn, is a string that names the function to call to compute the vector of right hand sides for the set of equations. It must have the form

$$
x d o t=f(x, t)
$$

where $x d o t$ and $x$ are vectors and $t$ is a scalar.
The fourth argument is optional, and may be used to specify a set of times that the ODE solver should not integrate past. It is useful for avoiding difficulties with singularities and points where there is a discontinuity in the derivative.

Here is an example of solving a set of three differential equations using lsode. Given the function

```
function \(x d o t=f(x, t)\)
    xdot \(=\operatorname{zeros}(3,1)\);
    \(x \operatorname{dot}(1)=77.27 *(x(2)-x(1) * x(2)+x(1) \backslash\)
        \(\left.-8.375 \mathrm{e}-06 * x(1)^{\wedge} 2\right)\);
    \(x \operatorname{dot}(2)=(x(3)-x(1) * x(2)-x(2)) / 77.27\);
    \(x \operatorname{dot}(3)=0.161 *(x(1)-x(3))\);
endfunction
```

and the initial condition $x 0=[4 ; 1.1 ; 4]$, the set of equations can be integrated using the command

```
t = linspace (0, 500, 1000);
y = lsode ("f", x0, t);
```

If you try this, you will see that the value of the result changes dramatically between $t=0$ and 5 , and again around $t=305$. A more efficient set of output points might be

```
t = [0, logspace (-1, log10(303), 150), \
    logspace (log10(304), log10(500), 150)];
```

lsode_options (opt, val) Loadable Function
When called with two arguments, this function allows you set options parameters for the function lsode. Given one argument, lsode_ options returns the value of the corresponding option. If no arguments are supplied, the names of all the available options and their current values are displayed.

See Alan C. Hindmarsh, ODEPACK, A Systematized Collection of ODE Solvers, in Scientific Computing, R. S. Stepleman, editor, (1983) for more information about the inner workings of 1sode.

### 20.2 Differential-Algebraic Equations

The function dassl can be used to solve DAEs of the form

$$
0=f(\dot{x}, x, t), \quad x(t=0)=x_{0}, \dot{x}(t=0)=\dot{x}_{0}
$$

using Petzold's DAE solver DAssL.
$[x, x d o t]=$ dassl $\left(f c n, x 0, x d o t 0, t, t_{-} c r i t\right) \quad$ Loadable Function Return a matrix of states and their first derivatives with respect to $t$. Each row in the result matrices correspond to one of the elements in the vector $t$. The first element of $t$ corresponds to the initial state $x 0$ and derivative $x d o t 0$, so that the first row of the output x is x 0 and the first row of the output xdot is xdot0.
The first argument, fcn, is a string that names the function to call to compute the vector of residuals for the set of equations. It must have the form

```
res = f (x, xdot, t)
```

where $x$, $x d o t$, and res are vectors, and $t$ is a scalar.
The second and third arguments to dassl specify the initial condition of the states and their derivatives, and the fourth argument specifies a
vector of output times at which the solution is desired, including the time corresponding to the initial condition.
The set of initial states and derivatives are not strictly required to be consistent. In practice, however, DASSL is not very good at determining a consistent set for you, so it is best if you ensure that the initial values result in the function evaluating to zero.
The fifth argument is optional, and may be used to specify a set of times that the DAE solver should not integrate past. It is useful for avoiding difficulties with singularities and points where there is a discontinuity in the derivative.
dassl_options (opt, val) Loadable Function
When called with two arguments, this function allows you set options parameters for the function lsode. Given one argument, dassl_ options returns the value of the corresponding option. If no arguments are supplied, the names of all the available options and their current values are displayed.

See K. E. Brenan, et al., Numerical Solution of Initial-Value Problems in Differential-Algebraic Equations, North-Holland (1989) for more information about the implementation of DASSL.

## 21 Optimization

### 21.1 Quadratic Programming

There are no functions available in this section at the moment. Check the development version of Octave for possible additions.

### 21.2 Nonlinear Programming

There are no functions available in this section at the moment. Check the development version of Octave for possible additions.

### 21.3 Linear Least Squares

[beta, $v, r]=$ gls $(y, x, o)$
Generalized least squares estimation for the multivariate model $y=$
$x b+e$ with $\bar{e}=0$ and $\operatorname{cov}(\operatorname{vec}(e))=\left(s^{2}\right) o$, where $y$ is a $t \times p$ matrix,
$x$ is a $t \times k$ matrix, $b$ is a $k \times p$ matrix, $e$ is a $t \times p$ matrix, and $o$ is a
$t p \times t p$ matrix.
Each row of Y and X is an observation and each column a variable.
The return values beta, $v$, and $r$ are defined as follows.
beta The GLS estimator for $b$.
$v \quad$ The GLS estimator for $s^{\wedge} 2$.
$r \quad$ The matrix of GLS residuals, $r=y-x *$ beta.
[beta, sigma, $r]=$ ols $(y, x)$
Function File
Ordinary least squares estimation for the multivariate model $y=x b+e$ with $\bar{e}=0$, and $\operatorname{cov}(\operatorname{vec}(e))=\operatorname{kron}(s, I)$ where $y$ is a $t \times p$ matrix, $x$ is a $t \times k$ matrix, $b$ is a $k \times p$ matrix, and $e$ is a $t \times p$ matrix.
Each row of $y$ and $x$ is an observation and each column a variable.
The return values beta, sigma, and $r$ are defined as follows.
beta The OLS estimator for $b$, beta $=$ pinv $(x) * y$, where pinv ( $x$ ) denotes the pseudoinverse of $x$.
sigma The OLS estimator for the matrix $s$, sigma $=r, * r /(t-\operatorname{rank}(x))$ where $r=y$-x*beta.
$r \quad$ The matrix of OLS residuals, $r=y-x *$ beta.

## 22 Statistics

The development version of Octave includes additional statistics functions not described in this chapter.

## mean ( $x$ )

Function File
If $x$ is a vector, compute the mean of the elements of $x$

$$
\operatorname{mean}(x)=\bar{x}=\frac{1}{N} \sum_{i=1}^{N} x_{i}
$$

If $x$ is a matrix, compute the mean for each column and return them in a row vector.
median ( $x$ )
Function File
If $x$ is a vector, compute the median value of the elements of $x$.

$$
\operatorname{median}(x)= \begin{cases}x(\lceil N / 2\rceil), & N \text { odd } \\ (x(N / 2)+x(N / 2+1)) / 2, & N \text { even }\end{cases}
$$

If $x$ is a matrix, compute the median value for each column and return them in a row vector.
std (x)
Function File
If $x$ is a vector, compute the standard deviation of the elements of $x$.

$$
\operatorname{std}(x)=\sigma(x)=\sqrt{\frac{\sum_{i=1}^{N}\left(x_{i}-\bar{x}\right)}{N-1}}
$$

If $x$ is a matrix, compute the standard deviation for each column and return them in a row vector.
$\operatorname{cov}(x, y)$
Function File
If each row of $x$ and $y$ is an observation and each column is a variable, the $(i, j)$-th entry of $\operatorname{cov}(x, y)$ is the covariance between the $i$-th variable in $x$ and the $j$-th variable in $y$. If called with one argument, compute $\operatorname{cov}(x, x)$.
corrcoef ( $x, y$ )
Function File
If each row of $x$ and $y$ is an observation and each column is a variable, the $(i, j)$-th entry of corrcoef ( $x, y$ ) is the correlation between the $i$ th variable in $x$ and the $j$-th variable in $y$. If called with one argument, compute corrcoef ( $x, x$ ).

## kurtosis (x)

Function File
If $x$ is a vector of length $N$, return the kurtosis

$$
\operatorname{kurtosis}(x)=\frac{1}{N \sigma(x)^{4}} \sum_{i=1}^{N}\left(x_{i}-\bar{x}\right)^{4}-3
$$

of $x$. If $x$ is a matrix, return the row vector containing the kurtosis of each column.

## mahalanobis ( $x, y$ )

Function File
Return the Mahalanobis' D-square distance between the multivariate samples $x$ and $y$, which must have the same number of components (columns), but may have a different number of observations (rows).
skewness (x)
Function File
If $x$ is a vector of length $N$, return the skewness

$$
\operatorname{skewness}(x)=\frac{1}{N \sigma(x)^{3}} \sum_{i=1}^{N}\left(x_{i}-\bar{x}\right)^{3}
$$

of $x$. If $x$ is a matrix, return the row vector containing the skewness of each column.

## 23 Sets

Octave has a limited set of functions for managing sets of data, where a set is defined as a collection unique elements.

```
create_set (x)
Function File
```

Return a row vector containing the unique values in $x$, sorted in ascending order. For example,

```
create_set ([ 1, 2; 3, 4; 4, 2 ])
# [ 1, 2, 3, 4 ]
```

union ( $x, y$ )
Function File
Return the set of elements that are in either of the sets $x$ and $y$. For example,

```
union ([ 1, 2, 4 ], [ 2, 3, 5 ])
# [ 1, 2, 3, 4, 5 ]
```

intersection ( $x, y$ )
Function File
Return the set of elements that are in both sets $x$ and $y$. For example,

```
intersection ([ 1, 2, 3 ], [ 2, 3, 5 ])
                # [2, 3]
```

complement ( $x, y$ )
Function File
Return the elements of set $y$ that are not in set $x$. For example,

```
complement ([ 1, 2, 3 ], [ 2, 3, 5 ])
# 5
```


## 24 Polynomial Manipulations

In Octave, a polynomial is represented by its coefficients (arranged in descending order). For example, a vector of length $N+1$ corresponds to the following polynomial of order $N$

$$
p(x)=c_{1} x^{N}+\ldots+c_{N} x+c_{N+1} .
$$

compan (c)
Function File
Compute the companion matrix corresponding to polynomial coefficient vector $c$.
The companion matrix is

$$
A=\left[\begin{array}{ccccc}
-c_{2} / c_{1} & -c_{3} / c_{1} & \cdots & -c_{N} / c_{1} & -c_{N+1} / c_{1} \\
1 & 0 & \cdots & 0 & 0 \\
0 & 1 & \cdots & 0 & 0 \\
\vdots & \vdots & \ddots & \vdots & \vdots \\
0 & 0 & \cdots & 1 & 0
\end{array}\right]
$$

The eigenvalues of the companion matrix are equal to the roots of the polynomial.
conv ( $a, b$ )
Function File
Convolve two vectors.
$y=\operatorname{conv}(a, b)$ returns a vector of length equal to length (a) + length (b) - 1. If $a$ and $b$ are polynomial coefficient vectors, conv returns the coefficients of the product polynomial.
deconv $(y, a)$
Function File
Deconvolve two vectors.
$[b, r]=\operatorname{deconv}(y, a)$ solves for $b$ and $r$ such that $y=\operatorname{conv}(a, b)$ $+r$.
If $y$ and a are polynomial coefficient vectors, $b$ will contain the coefficients of the polynomial quotient and $r$ will be a remander polynomial of lowest order.
poly (a)
Function File
If a is a square $N$-by- $N$ matrix, poly (a) is the row vector of the coefficients of det ( $z *$ eye (N) - a), the characteristic polynomial of a. If $x$ is a vector, poly ( $x$ ) is a vector of coefficients of the polynomial whose roots are the elements of $x$.
polyderiv (c)
Function File
Return the coefficients of the derivative of the polynomial whose coefficients are given by vector $c$.
$[p, y f]=$ polyfit $(x, y, n)$
Function File
Return the coefficients of a polynomial $p(x)$ of degree $n$ that minimizes

$$
\sum_{i=1}^{N}\left(p\left(x_{i}\right)-y_{i}\right)^{2}
$$

to best fit the data in the least squares sense.
If two output arguments are requested, the second contains the values of the polynomial for each value of $x$.
polyinteg ( $c$ )
Function File
Return the coefficients of the integral of the polynomial whose coefficients are represented by the vector $c$.
The constant of integration is set to zero.
polyreduce (c)
Function File
Reduces a polynomial coefficient vector to a minimum number of terms by stripping off any leading zeros.
polyval ( $c, x$ )
Function File
Evaluate a polynomial.
polyval ( $c, x$ ) will evaluate the polynomial at the specified value of x.

If $x$ is a vector or matrix, the polynomial is evaluated at each of the elements of $x$.
polyvalm ( $c, \mathrm{x}$ )
Function File
Evaluate a polynomial in the matrix sense.
polyvalm ( $c, x$ ) will evaluate the polynomial in the matrix sense, i.e. matrix multiplication is used instead of element by element multiplication as is used in polyval.
The argument $x$ must be a square matrix.
residue ( $b, a$, tol)
Function File
If $b$ and $a$ are vectors of polynomial coefficients, then residue calculates the partial fraction expansion corresponding to the ratio of the two polynomials.

The function residue returns $r, p, k$, and $e$, where the vector $r$ contains the residue terms, $p$ contains the pole values, $k$ contains the coefficients of a direct polynomial term (if it exists) and $e$ is a vector containing the powers of the denominators in the partial fraction terms.
Assuming $b$ and a represent polynomials $P(s)$ and $Q(s)$ we have:

$$
\frac{P(s)}{Q(s)}=\sum_{m=1}^{M} \frac{r_{m}}{\left(s-p_{m}\right)_{m}^{e}}+\sum_{i=1}^{N} k_{i} s^{N-i}
$$

where $M$ is the number of poles (the length of the $r, p$, and $e$ vectors) and $N$ is the length of the $k$ vector.
The argument tol is optional, and if not specified, a default value of 0.001 is assumed. The tolerance value is used to determine whether poles with small imaginary components are declared real. It is also used to determine if two poles are distinct. If the ratio of the imaginary part of a pole to the real part is less than tol, the imaginary part is discarded. If two poles are farther apart than tol they are distinct. For example,

$$
\begin{aligned}
& \text { b = [1, 1, 1]; } \\
& \mathrm{a}=[1,-5,8,-4] \text {; } \\
& \text { [ } \mathrm{r}, \mathrm{p}, \mathrm{k}, \mathrm{e}]=\text { residue (b, a); } \\
& \Rightarrow r=[-2,7,3] \\
& \Rightarrow \mathrm{p}=[2,2,1] \\
& \Rightarrow \mathrm{k}=[](0 \mathrm{x} 0) \\
& \Rightarrow e=[1,2,1]
\end{aligned}
$$

which implies the following partial fraction expansion

$$
\frac{s^{2}+s+1}{s^{3}-5 s^{2}+8 s-4}=\frac{-2}{s-2}+\frac{7}{(s-2)^{2}}+\frac{3}{s-1}
$$

roots ( $v$ )
For a vector $v$ with $N$ components, return the roots of the polynomial

$$
v_{1} z^{N-1}+\cdots+v_{N-1} z+v_{N}
$$

## 25 Control Theory

Most of the functions described in this chapter were contributed by A. Scottedward Hodel A.S.Hodel@eng.auburn.edu and R. Bruce Tenison Bruce.Tenison@eng. auburn.edu. They have also written a larger collection of functions for solving linear control problems. It is currently being updated for Octave version 2, with snapshots of the sources available from ftp://ftp.eng. auburn.edu/pub/hodel.
$[n, m, p]=\operatorname{abcddim}(a, b, c, d)$
Function File
Check for compatibility of the dimensions of the matrices defining the linear system $[A, B, C, D]$ corresponding to

$$
\begin{aligned}
\frac{d x}{d t} & =A x+B u \\
y & =C x+D u
\end{aligned}
$$

or a similar discrete-time system.
If the matrices are compatibly dimensioned, then abcddim returns
$n \quad$ The number of system states.
$m \quad$ The number of system inputs.
$p \quad$ The number of system outputs.
Otherwise abcddim returns $n=m=p=-1$.
are ( $a, b, c, o p t$ )
Function File
Return the solution, x , of the algebraic Riccati equation

$$
A^{T} X+X A-X B X+C=0
$$

for identically dimensioned square matrices $a, b$, and $c$. If $b$ is not square, are attempts to use $b * b$ ' instead. If $c$ is not square, are attempts to use $c^{\prime} * c$ ) instead.
To form the solution, Laub's Schur method (IEEE Transactions on Automatic Control, 1979) is applied to the appropriate Hamiltonian matrix.
The optional argument opt is passed to the eigenvalue balancing routine. If it is omitted, a value of " B " is assumed.
c2d ( $a, b, t$ )
Function File
Convert the continuous time system described by:

$$
\frac{d x}{d t}=A x+B u
$$

into a discrete time equivalent model

$$
x_{k+1}=A_{d} x_{k}+B_{d} u_{k}
$$

via the matrix exponential assuming a zero-order hold on the input and sample time $t$.
dare $(a, b, c, r, o p t)$
Function File
Return the solution, $x$ of the discrete-time algebraic Riccati equation

$$
A^{T} X A-X+A^{T} X B\left(R+B^{T} X B\right)^{-1} B^{T} X A+C=0
$$

for matrices with dimensions:

| a | $n$ by $n$. |
| :--- | :--- |
| $b$ | $n$ by $m$. |
| $c$ | $n$ by $n$, symmetric positive semidefinite. |
| $r$ | $m$ by $m$, symmetric positive definite (invertible). |

If $c$ is not square, then the function attempts to use $c^{\prime} * c$ instead.
To form the solution, Laub's Schur method (IEEE Transactions on Automatic Control, 1979) is applied to the appropriate symplectic matrix. See also Ran and Rodman, Stable Hermitian Solutions of Discrete Algebraic Riccati Equations, Mathematics of Control, Signals and Systems, Volume 5, Number 2 (1992).
The optional argument opt is passed to the eigenvalue balancing routine. If it is omitted, a value of " B " is assumed.
dgram ( $a, b$ )
Function File
Return the discrete controllability or observability gramian for the discrete time system described by

$$
\begin{gathered}
x_{k+1}=A x_{k}+B u_{k} \\
y_{k}=C x_{k}+D u_{k}
\end{gathered}
$$

For example, dgram ( $a, b$ ) returns the discrete controllability gramian and dgram ( $a^{\prime}, c^{\prime}$ ) returns the observability gramian.
$[l, m, p, e]=$ dlqe $(a, g, c, \operatorname{sigw}, \operatorname{sig} v, z) \quad$ Function File
Construct the linear quadratic estimator (Kalman filter) for the discrete time system

$$
x_{k+1}=A x_{k}+B u_{k}+G w_{k}
$$

$$
y_{k}=C x_{k}+D u_{k}+w_{k}
$$

where $w, v$ are zero-mean gaussian noise processes with respective intensities $\operatorname{sig} w=\operatorname{cov}(w, w)$ and $\operatorname{sigv}=\operatorname{cov}(v, v)$. If specified, $z$ is $\operatorname{cov}(w, v)$. Otherwise $\operatorname{cov}(w, v)=0$.
The observer structure is

$$
z_{k+1}=A z_{k}+B u_{k}+k\left(y_{k}-C z_{k}-D u_{k}\right)
$$

The following values are returned:
1 The observer gain, $(A-A L C)$. is stable.
$m \quad$ The Riccati equation solution.
$p \quad$ The estimate error covariance after the measurement update.
$e \quad$ The closed loop poles of $(A-A L C)$.
$[k, p, e]=\operatorname{dlqr}(a, b, q, r, z) \quad$ Function File Construct the linear quadratic regulator for the discrete time system

$$
x_{k+1}=A x_{k}+B u_{k}
$$

to minimize the cost functional

$$
J=\sum x^{T} Q x+u^{T} R u
$$

$z$ omitted or

$$
J=\sum x^{T} Q x+u^{T} R u+2 x^{T} Z u
$$

z included.
The following values are returned:
$k \quad$ The state feedback gain, $(A-B K)$ is stable.
$p \quad$ The solution of algebraic Riccati equation.
$e \quad$ The closed loop poles of $(A-B K)$.
dlyap ( $a, b$ )
Function File
Solve the discrete-time Lyapunov equation $A X A^{T}-X+B=0$ for square matrices $a, b$. If $b$ is not square, then the function attempts to solve either $A X A^{T}-X+B B^{T}=0$ or $A^{T} X A-X+B^{T} B=0$, whichever is appropriate.
Uses Schur decomposition method as in Kitagawa An Algorithm for Solving the Matrix Equation $X=F X F^{\prime}+S$, International Journal of Control, Volume 25, Number 5, pages 745-753 (1977); column-bycolumn solution method as suggested in Hammerling, Numerical Solution of the Stable, Non-Negative Definite Lyapunov Equation, IMA Journal of Numerical Analysis, Volume 2, pages 303-323 (1982).
is_controllable ( $a, b$, tol)
Function File
Return 1 if the pair $(a, b)$ is controllable. Otherwise, return 0 .
The optional argument tol is a roundoff parameter. If it is omitted, a value of $2 * e p s$ is used.
Currently, is_controllable just constructs the controllability matrix and checks rank.
is_observable ( $a, c, t o l$ )
Function File
Return 1 if the pair $(a, c)$ is observable. Otherwise, return 0.
The optional argument tol is a roundoff parameter. If it is omitted, a value of $2 * e p s$ is used.
$[k, p, e]=$ lqe $\left(a, g, c, \operatorname{sig}_{w}, \operatorname{sig}_{v}, z\right) \quad$ Function File Construct the linear quadratic estimator (Kalman filter) for the continuous time system

$$
\begin{aligned}
& \frac{d x}{d t}=A x+B u \\
& y=C x+D u
\end{aligned}
$$

where $w$ and $v$ are zero-mean gaussian noise processes with respective intensities

```
sigw = cov (w, w)
sigv = cov (v, v)
```

The optional argument $z$ is the cross-covariance cov $(w, v)$. If it is omitted, cov $(w, v)=0$ is assumed.
Observer structure is $d z / d t=A z+B u+k(y-C z-D u)$
The following values are returned:
$k \quad$ The observer gain, $(A-K C)$ is stable.
$p \quad$ The solution of algebraic Riccati equation.
$e \quad$ The vector of closed loop poles of $(A-K C)$.
$[k, p, e]=\operatorname{lqr}(a, b, q, r, z) \quad$ Function File
construct the linear quadratic regulator for the continuous time system

$$
\frac{d x}{d t}=A x+B u
$$

to minimize the cost functional

$$
J=\int_{0}^{\infty} x^{T} Q x+u^{T} R u
$$

z omitted or

$$
J=\int_{0}^{\infty} x^{T} Q x+u^{T} R u+2 x^{T} Z u
$$

$z$ included.
The following values are returned:
$k \quad$ The state feedback gain, $(A-B K)$ is stable.
$p \quad$ The stabilizing solution of appropriate algebraic Riccati equation.
$e \quad$ The vector of the closed loop poles of $(A-B K)$.
lyap ( $a, b, c$ )
Function File
Solve the Lyapunov (or Sylvester) equation via the Bartels-Stewart algorithm (Communications of the ACM, 1972).
If $a, b$, and $c$ are specified, then lyap returns the solution of the Sylvester equation

$$
A X+X B+C=0
$$

If only (a, b) are specified, then lyap returns the solution of the Lyapunov equation

$$
A^{T} X+X A+B=0
$$

If $b$ is not square, then lyap returns the solution of either

$$
A^{T} X+X A+B^{T} B=0
$$

or

$$
A X+X A^{T}+B B^{T}=0
$$

whichever is appropriate.
tzero (a, b, c, d,opt)
Function File
Compute the transmission zeros of $[A, B, C, D]$.
The optional argument opt is passed to the eigenvalue balancing routine. If it is omitted, a value of " B " is assumed.

## 26 Signal Processing

The development version of Octave includes additional signal processing functions not described in this chapter.

```
detrend (x, p)
    Function File
    If }x\mathrm{ is a vector, detrend ( }x,p\mathrm{ ) removes the best fit of a polynomial
    of order p from the data x.
    If }x\mathrm{ is a matrix, detrend ( }x,p\mathrm{ ) does the same for each column in x.
    The second argument is optional. If it is not specified, a value of 1 is
    assumed. This corresponds to removing a linear trend.
```

fft $(a, n)$ Function
Compute the FFT of a using subroutines from FFtpack. If $a$ is a
matrix, fft computes the FFT for each column of a.

If called with two arguments, $n$ is expected to be an integer specifying the number of elements of a to use. If a is a matrix, $n$ specifies the number of rows of a to use. If $n$ is larger than the size of $a$, $a$ is resized and padded with zeros.
ifft (a, n)
Loadable Function
Compute the inverse FFT of a using subroutines from FFTPACK. If a is a matrix, fft computes the inverse FFT for each column of a.
If called with two arguments, $n$ is expected to be an integer specifying the number of elements of a to use. If a is a matrix, $n$ specifies the number of rows of a to use. If $n$ is larger than the size of $a$, $a$ is resized and padded with zeros.

## fft2 ( $a, n, m$ )

Loadable Function
Compute the two dimensional FFT of a.
The optional arguments $n$ and $m$ may be used specify the number of rows and columns of a to use. If either of these is larger than the size of $a$, $a$ is resized and padded with zeros.
ifft2 (a, $n, m$ )
Loadable Function
Compute the two dimensional inverse FFT of a.
The optional arguments $n$ and $m$ may be used specify the number of rows and columns of a to use. If either of these is larger than the size of $a$, $a$ is resized and padded with zeros.
fftconv ( $a, b, n$ )
Built-in Function
Return the convolution of the vectors a and $b$, as a vector with length equal to the length (a) + length (b) - 1. If $a$ and $b$ are the coefficient vectors of two polynomials, the returned value is the coefficient vector of the product polynomial.
The computation uses the FFT by calling the function fftfilt. If the optional argument $n$ is specified, an N-point FFT is used.
fftfilt ( $b, x, n$ )
Function File
With two arguments, fftfilt filters $x$ with the FIR filter $b$ using the FFT.
Given the optional third argument, n, fftfilt uses the overlap-add method to filter $x$ with $b$ using an N-point FFT.
$\mathrm{y}=\operatorname{filter}(b, a, x)$
Loadable Function
Return the solution to the following linear, time-invariant difference equation:

$$
\sum_{k=0}^{N} a_{k+1} y_{n-k}=\sum_{k=0}^{M} b_{k+1} x_{n-k}, \quad 1 \leq n \leq P
$$

where $a \in \Re^{N-1}, b \in \Re^{M-1}$, and $x \in \Re^{P}$. An equivalent form of this equation is:

$$
y_{n}=-\sum_{k=1}^{N} c_{k+1} y_{n-k}+\sum_{k=0}^{M} d_{k+1} x_{n-k}, \quad 1 \leq n \leq P
$$

where $c=a / a_{1}$ and $d=b / a_{1}$.
In terms of the z-transform, y is the result of passing the discretetime signal $x$ through a system characterized by the following rational system function:

$$
H(z)=\frac{\sum_{k=0}^{M} d_{k+1} z^{-k}}{1+\sum_{k+1}^{N} c_{k+1} z^{-k}}
$$

$[y, s f]=$ filter $(b, a, x, s i)$
Loadable Function
This is the same as the filter function described above, except that si is taken as the initial state of the system and the final state is returned as $s f$. The state vector is a column vector whose length is equal to the length of the longest coefficient vector minus one. If si is not set, the initial state vector is set to all zeros.
$[h, w]=\operatorname{freqz}(b, a, n$, "whole") Function File Return the complex frequency response $h$ of the rational IIR filter whose numerator and denominator coefficients are $b$ and $a$, respectively. The response is evaluated at $n$ angular frequencies between 0 and $2 \pi$.
The output value $w$ is a vector of the frequencies.
If the fourth argument is omitted, the response is evaluated at frequencies between 0 and $\pi$.
If $n$ is omitted, a value of 512 is assumed.
If a is omitted, the denominator is assumed to be 1 (this corresponds to a simple FIR filter).
For fastest computation, $n$ should factor into a small number of small primes.
$\operatorname{sinc}(x)$
Function File
Return $\sin (\pi x) /(\pi x)$.

## 27 Image Processing

Octave can display images with the X Window System using the xloadimage program. You do not need to be running X in order to manipulate images, however, so some of these functions may be useful even if you are not able to view the results.

Loading images only works with Octave's image format (a file with a matrix containing the image data, and a matrix containing the colormap). Contributions of robust, well-written functions to read other image formats are welcome. If you can provide them, or would like to improve Octave's image processing capabilities in other ways, please contact bug-octave@bevo.che.wisc.edu.
colormap (map) Function File
colormap ("default")
Function File
Set the current colormap.
colormap (map) sets the current colormap to map. The color map should be an $n$ row by 3 column matrix. The columns contain red, green, and blue intensities respectively. All entries should be between 0 and 1 inclusive. The new colormap is returned.
colormap ("default") restores the default colormap (a gray scale colormap with 64 entries). The default colormap is returned.
With no arguments, colormap returns the current color map.
gray (n)
Function File
Return a gray colormap with $n$ entries corresponding to values from 0 to $n-1$. The argument $n$ should be a scalar. If it is omitted, 64 is assumed.
[img, map] = gray2ind ()
Function File
Convert a gray scale intensity image to an Octave indexed image.
image ( $x$, zoom)
Function File
Display a matrix as a color image. The elements of $x$ are indices into the current colormap and should have values between 1 and the length of the colormap. If zoom is omitted, a value of 4 is assumed.
imagesc ( $x$, zoom)
Function File
Display a scaled version of the matrix $x$ as a color image. The matrix is scaled so that its entries are indices into the current colormap. The scaled matrix is returned. If zoom is omitted, a value of 4 is assumed.

Display images.
imshow ( $x$ ) displays an indexed image using the current colormap.
imshow ( $x$, map) displays an indexed image using the specified colormap.
imshow ( $i, n$ ) displays a gray scale intensity image.
imshow ( $r, g$, $b$ ) displays an RGB image.
ind2gray ( $x$, map)
Function File
Convert an Octave indexed image to a gray scale intensity image. If map is omitted, the current colormap is used to determine the intensities.
$[r, g, b]=\operatorname{ind} 2 \operatorname{rgb}(x, m a p)$
Function File
Convert an indexed image to red, green, and blue color components. If map is omitted, the current colormap is used for the conversion.
[x, map] = loadimage (file)
Function File
Load an image file and it's associated color map from the specified file.
The image must be stored in Octave's image format.
rgb2ntsc (rgb) Function File
Image format conversion.
ntsc2rgb (yiq) Function File
Image format conversion.
ocean (n)
Function File
Create color colormap. The argument $n$ should be a scalar. If it is omitted, 64 is assumed.
[x, map] $=\operatorname{rgb2ind}(r, g, b) \quad$ Function File
Convert and RGB image to an Octave indexed image.
saveimage (file, $x$, fmt, map)
Function File
Save the matrix $x$ to file in image format fmt. Valid values for fimt are
"img" Octave's image format. The current colormap is also saved in the file.
"ppm" Portable pixmap format.
"ps" PostScript format. Note that images saved in PostScript format can not be read back into Octave with loadimage.

If the fourth argument is supplied, the specified colormap will also be saved along with the image.
Note: if the colormap contains only two entries and these entries are black and white, the bitmap ppm and PostScript formats are used. If the image is a gray scale image (the entries within each row of the colormap are equal) the gray scale ppm and PostScript image formats are used, otherwise the full color formats are used.

IMAGEPATH
Built-in Variable
A colon separated list of directories in which to search for image files.

## 28 Audio Processing

Octave provides a few functions for dealing with audio data. An audio 'sample' is a single output value from an A/D converter, i.e., a small integer number (usually 8 or 16 bits), and audio data is just a series of such samples. It can be characterized by three parameters: the sampling rate (measured in samples per second or Hz, e.g. 8000 or 44100), the number of bits per sample (e.g. 8 or 16 ), and the number of channels ( 1 for mono, 2 for stereo, etc.).

There are many different formats for representing such data. Currently, only the two most popular, linear encoding and mu-law encoding, are supported by Octave. There is an excellent FAQ on audio formats by Guido van Rossum [guido@cwi.nl](mailto:guido@cwi.nl) which can be found at any FAQ ftp site, in particular in the directory '/pub/usenet/news.answers/audio-fmts' of the archive site rtfm.mit.edu.

Octave simply treats audio data as vectors of samples (non-mono data are not supported yet). It is assumed that audio files using linear encoding have one of the extensions 'lin' or 'raw', and that files holding data in mu-law encoding end in 'au', 'mu', or 'snd'.

## $\operatorname{lin} 2 m u(x)$

Function File
If the vector $x$ represents mono audio data in 8 - or 16 -bit linear encoding, lin2mu ( $x$ ) is the corresponding mu-law encoding.
mu2lin ( $x, b p s$ )
Function File
If the vector $x$ represents mono audio data in mu-law encoding, mu2lin converts it to linear encoding. The optional argument bps specifies whether the input data uses 8 bit per sample (default) or 16 bit.
loadaudio (name, ext, bps)
Function File
Loads audio data from the file 'name.ext' into the vector $x$.
The extension ext determines how the data in the audio file is interpreted; the extensions 'lin' (default) and 'raw' correspond to linear, the extensions 'au', 'mu', or 'snd' to mu-law encoding.
The argument bps can be either 8 (default) or 16 , and specifies the number of bits per sample used in the audio file.
saveaudio (name, $x$, ext, bps)
Function File
Saves a vector $x$ of audio data to the file 'name.ext'. The optional parameters ext and bps determine the encoding and the number of bits per sample used in the audio file (see loadaudio); defaults are 'lin' and 8, respectively.

The following functions for audio $\mathrm{I} / \mathrm{O}$ require special $\mathrm{A} / \mathrm{D}$ hardware and operating system support. It is assumed that audio data in linear encoding can be played and recorded by reading from and writing to '/dev/dsp', and that similarly '/dev/audio' is used for mu-law encoding. These file names are system-dependent. Improvements so that these functions will work without modification on a wide variety of hardware are welcome.
playaudio (name, ext) Function File
playaudio (x) Function File
Plays the audio file 'name.ext' or the audio data stored in the vector $x$.
record (sec, sampling_rate)
Function File
Records sec seconds of audio input into the vector $x$. The default value for sampling_rate is 8000 samples per second, or 8 kHz . The program waits until the user types $\overline{\langle\mathrm{RET}}$ and then immediately starts to record.

```
setaudio (type)
Function File
setaudio (type, value)
Function File
```

Set or display various properties of your mixer hardware.
For example, if vol corresponds to the volume property, you can set it to 50 (percent) by setaudio ("vol", 50).
This is an simple experimental program to control the audio hardware settings. It assumes that there is a mixer program which can be used as mixer type value, and simply executes system ("mixer type value"). Future releases might get rid of this assumption by using the fentl interface.

## 29 System Utilities

This chapter describes the functions that are available to allow you to get information about what is happening outside of Octave, while it is still running, and use this information in your program. For example, you can get information about environment variables, the current time, and even start other programs from the Octave prompt.

### 29.1 Timing Utilities

Octave's core set of functions for manipulating time values are patterned after the corresponding functions from the standard C library. Several of these functions use a data structure for time that includes the following elements:

| usec | Microseconds after the second (0-999999). |
| :--- | :--- |
| sec | Seconds after the minute (0-61). This number can be 61 to <br> account for leap seconds. |
| min | Minutes after the hour (0-59). |
| hour | Hours since midnight (0-23). |
| mday | Day of the month (1-31). |
| mon | Months since January (0-11). |
| year | Years since 1900. |
| wday | Days since Sunday (0-6). |
| yday | Days since January 1 (0-365). |
| isdst | Daylight Savings Time flag. |
| zone | Time zone. |

In the descriptions of the following functions, this structure is referred to as a tm_struct.

## time ()

Loadable Function
Return the current time as the number of seconds since the epoch. The epoch is referenced to 00:00:00 CUT (Coordinated Universal Time) 1 Jan 1970. For example, on Monday February 17, 1997 at 07:15:06 CUT, the value returned by time was 856163706 .

Convert a value returned from time (or any other nonnegative integer), to the local time and return a string of the same form as asctime. The function ctime (time) is equivalent to asctime (localtime (time)). For example,

```
ctime (time ())
    => "Mon Feb 17 01:15:06 1997"
```

gmtime ( $t$ )
Loadable Function
Given a value returned from time (or any nonnegative integer), return a time structure corresponding to CUT. For example,

```
gmtime (time ())
            => {
            usec = 0
            year = 97
            mon = 1
            mday = 17
            sec = 6
            zone = CST
            min = 15
            wday = 1
            hour = 7
            isdst = 0
            yday = 47
                }
```


## localtime ( $t$ )

Loadable Function
Given a value returned from time (or any nonnegative integer), return a time structure corresponding to the local time zone.

```
localtime (time ())
            => {
                usec = 0
                year = 97
                mon = 1
                mday = 17
            sec = 6
            zone = CST
            min = 15
            wday = 1
            hour = 1
            isdst = 0
            yday = 47
```

\}
mktime (tm_struct)
Loadable Function
Convert a time structure corresponding to the local time to the number of seconds since the epoch. For example,

```
mktime (localtime (time ())
    => 856163706
```

asctime (tm_struct) Function File Convert a time structure to a string using the following five-field format: Thu Mar 28 08:40:14 1996. For example,

```
asctime (localtime (time ())
```

    \(\Rightarrow\) "Mon Feb 17 01:15:06 1997\n"
    This is equivalent to ctime (time ()).

## strftime (tm_struct)

Loadable Function Format a time structure in a flexible way using "\%' substitutions similar to those in printf. Except where noted, substituted fields have a fixed size; numeric fields are padded if necessary. Padding is with zeros by default; for fields that display a single number, padding can be changed or inhibited by following the '\%' with one of the modifiers described below. Unknown field specifiers are copied as normal characters. All other characters are copied to the output without change. For example,

```
strftime ("%r (%Z) %A %e %B %Y", localtime (time ())
    => "01:15:06 AM (CST) Monday 17 February 1997"
```

Octave's strftime function supports a superset of the ANSI C field specifiers.
Literal character fields:
\% \% character.
n Newline character.
t Tab character.
Numeric modifiers (a nonstandard extension):

- (dash) Do not pad the field.
_ (underscore)
Pad the field with spaces.
Time fields:
$\% \mathrm{H} \quad$ Hour (00-23).
\%I Hour (01-12).
$\% \mathrm{k} \quad$ Hour (0-23).
$\% 1 \quad$ Hour (1-12).
\%M $\quad$ Minute (00-59).
$\%$ Locale's AM or PM.
$\%$ rime, 12-hour (hh:mm:ss [AP]M).
\%R Time, 24-hour (hh:mm).
$\%$ sime in seconds since 00:00:00, Jan 1, 1970 (a nonstandard extension).
\%S
\%T
\%X
\%Z
Second (00-61).
Time, 24-hour (hh:mm:ss).
Locale's time representation ( $\% \mathrm{H}: \% \mathrm{M}: \% \mathrm{~S}$ ).
Time zone (EDT), or nothing if no time zone is determinable.

Date fields:
$\% \mathrm{a} \quad$ Locale's abbreviated weekday name (Sun-Sat).
\%A Locale's full weekday name, variable length (SundaySaturday).
\%b Locale's abbreviated month name (Jan-Dec).
\%B Locale's full month name, variable length (JanuaryDecember).
\%c Locale's date and time (Sat Nov 04 12:02:33 EST 1989).
$\%$ C Century (00-99).
$\%$ d Day of month (01-31).
$\%$ e Day of month ( 1-31).
$\%$ D Date (mm/dd/yy).
\%h Same as \%b.
$\%$ j Day of year (001-366).
\%m Month (01-12).
\%U Week number of year with Sunday as first day of week (00-53).
\%w Day of week (0-6).

| \%W | Week number of year with Monday as first day of week |
| :--- | :--- |
|  | $(00-53)$. |
| $\% \mathrm{x}$ | Locale's date representation (mm/dd/yy). |
| $\% \mathrm{y}$ | Last two digits of year (00-99). |
| $\% \mathrm{Y}$ | Year (1970-). |

Most of the remaining functions described in this section are not patterned after the standard C library. Some are available for compatiblity with Matlab and others are provided because they are useful.
clock ()
Function File
Return a vector containing the current year, month (1-12), day (1-31), hour (0-23), minute (0-59) and second (0-61). For example, clock ()
$\Rightarrow[1993,8,20,4,56,1]$
The function clock is more accurate on systems that have the gettimeofday function.
date () Function File
Return the date as a character string in the form DD-MMM-YY. For example,

```
        date ()
            => "20-Aug-93"
```

etime ( $t 1, t 2$ )
Function File
Return the difference (in seconds) between two time values returned from clock. For example:

```
t0 = clock ();
# many computations later...
elapsed_time = etime (clock (), t0);
```

will set the variable elapsed_time to the number of seconds since the variable t0 was set.
[total, user, system] = cputime (); Built-in Function
Return the CPU time used by your Octave session. The first output is the total time spent executing your process and is equal to the sum of second and third outputs, which are the number of CPU seconds spent executing in user mode and the number of CPU seconds spent executing in system mode, respectively. If your system does not have a way to report CPU time usage, cputime returns 0 for each of its output values. Note that because Octave used some CPU time to start, it is
reasonable to check to see if cputime works by checking to see if the total CPU time used is nonzero.
is_leap_year (year)
Function File
Return 1 if the given year is a leap year and 0 otherwise. If no arguments are provided, is_leap_year will use the current year. For example,

```
is_leap_year (2000)
    # 1
```

```
tic ()
toc ()
tic ();
# many computations later...
elapsed_time = toc ();
```

Function File
Function File
These functions set and check a wall-clock timer. For example,
will set the variable elapsed_time to the number of seconds since the most recent call to the function tic.
If you are more interested in the CPU time that your process used, you should use the cputime function instead. The tic and toc functions report the actual wall clock time that elapsed between the calls. This may include time spent processing other jobs or doing nothing at all. For example,

```
tic (); sleep (5); toc ()
    # 5
t = cputime (); sleep (5); cputime () - t
    # 0
```

(This example also illustrates that the CPU timer may have a fairly coarse resolution.)
pause (seconds)
Built-in Function
Suspend the execution of the program. If invoked without any arguments, Octave waits until you type a character. With a numeric argument, it pauses for the given number of seconds. For example, the following statement prints a message and then waits 5 seconds before clearing the screen.

```
fprintf (stderr, "wait please...\n");
pause (5);
clc;
```

sleep (seconds)
Built-in Function
Suspend the execution of the program for the given number of seconds.

## usleep (microseconds)

Built-in Function Suspend the execution of the program for the given number of microseconds. On systems where it is not possible to sleep for periods of time less than one second, usleep will pause the execution for round (microseconds / 1e6) seconds.

### 29.2 Filesystem Utilities

Octave includes the following functions for renaming and deleting files, creating, deleting, and reading directories, and for getting information about the status of files.
[err, msg] = rename (old, new) Built-in Function
Change the name of file old to new.
If successful, err is 0 and msg is an empty string. Otherwise, err is nonzero and msg contains a system-dependent error message.
[err, msg] = unlink (file) Built-in Function
Delete file.
If successful, err is 0 and msg is an empty string. Otherwise, err is nonzero and msg contains a system-dependent error message.
[files, err, msg] = readdir (dir)
Built-in Function
Return names of the files in the directory dir as an array of strings. If an error occurs, return an empty matrix in files.
If successful, err is 0 and msg is an empty string. Otherwise, err is nonzero and msg contains a system-dependent error message.
[err, msg] = mkdir (dir) Built-in Function
Create a directory named dir.
If successful, err is 0 and $m s g$ is an empty string. Otherwise, err is nonzero and msg contains a system-dependent error message.
[err, msg] = rmdir (dir) Built-in Function
Remove the directory named dir.
If successful, err is 0 and msg is an empty string. Otherwise, err is nonzero and msg contains a system-dependent error message.
[err, msg] = mkfifo (name)
Built-in Function
Create a FIFO special file.
If successful, err is 0 and msg is an empty string. Otherwise, err is nonzero and msg contains a system-dependent error message.

Built-in Function
Set the permission mask for file creation. The parameter mask is interpreted as an octal number.

| $[$ info, err, msg$]=\operatorname{stat}$ (file) |  | Built-in Function |
| :--- | :--- | :--- |
| $[$ info, err, msg$]=$ lstat (file) |  | Built-in Function |

Return a structure $s$ containing the following information about file.
dev ID of device containing a directory entry for this file.
ino File number of the file.
modestr File mode, as a string of ten letters or dashes as would be returned by $1 \mathrm{~s}-1$.
nlink Number of links.
uid User ID of file's owner.
gid Group ID of file's group.
rdev ID of device for block or character special files.
size Size in bytes.
atime Time of last access in the same form as time values returned from time. See Section 29.1 [Timing Utilities], page 225.
mtime Time of last modification in the same form as time values returned from time. See Section 29.1 [Timing Utilities], page 225.
ctime Time of last file status change in the same form as time values returned from time. See Section 29.1 [Timing Utilities], page 225.
blksize Size of blocks in the file.
blocks Number of blocks allocated for file.
If the call is successful err is 0 and msg is an empty string. If the file does not exist, or some other error occurs, $s$ is an empty matrix, err is -1 , and msg contains the corresponding system error message.
If file is a symbolic link, stat will return information about the actual file the is referenced by the link. Use lstat if you want information about the symbolic link itself.
For example,

```
[s, err, msg] = stat ("/vmlinuz")
    => s =
        {
            atime = 855399756
            rdev = 0
            ctime = 847219094
            uid = 0
            size = 389218
            blksize = 4096
            mtime = 847219094
            gid = 6
            nlink = 1
            blocks = 768
            modestr = -rw-r--r--
            ino = 9316
            dev = 2049
        }
    # err = 0
    m msg =
```

glob (pattern)
Built-in Function
Given an array of strings in pattern, return the list of file names that any of them, or an empty string if no patterns match. Tilde expansion is performed on each of the patterns before looking for matching file names. For example,

$$
\begin{aligned}
\text { glob } & (" / v m * ") \\
& \Rightarrow \text { "/vmlinuz" }
\end{aligned}
$$

Note that multiple values are returned in a string matrix with the fill character set to ASCII NUL.
fnmatch (pattern, string)
Built-in Function
Return 1 or zero for each element of string that matches any of the elements of the string array pattern, using the rules of filename pattern matching. For example,

```
fnmatch ("a*b", ["ab"; "axyzb"; "xyzab"])
    => [ 1; 1; 0 ]
```

file_in_path (path, file)
Built-in Function
Return the absolute name name of file if it can be found in path. The value of path should be a colon-separated list of directories in the format described for the built-in variable LOADPATH.

If the file cannot be found in the path, an empty matrix is returned. For example,

```
file_in_path (LOADPATH, "nargchk.m")
    => "/usr/local/share/octave/2.0/m/general/nargchk.m"
```


## tilde_expand (string)

Built-in Function
Performs tilde expansion on string. If string begins with a tilde character, ( $\left.{ }^{(\sim)}\right)$, all of the characters preceding the first slash (or all characters, if there is no slash) are treated as a possible user name, and the tilde and the following characters up to the slash are replaced by the home directory of the named user. If the tilde is followed immediately by a slash, the tilde is replaced by the home directory of the user running Octave. For example,

```
tilde_expand ("~joeuser/bin")
        => "/home/joeuser/bin"
tilde_expand ("~/bin")
    => "/home/jwe/bin"
```


### 29.3 Controlling Subprocesses

Octave includes some high-level commands like system and popen for starting subprocesses. If you want to run another program to perform some task and then look at its output, you will probably want to use these functions.

Octave also provides several very low-level Unix-like functions which can also be used for starting subprocesses, but you should probably only use them if you can't find any way to do what you need with the higherlevel functions.
system (string, return_output, type) Built-in Function
Execute a shell command specified by string. The second argument is optional. If type is "async", the process is started in the background and the process id of the child process is returned immediately. Otherwise, the process is started, and Octave waits until it exits. If type argument is omitted, a value of "sync" is assumed.
If two input arguments are given (the actual value of return_output is irrelevant) and the subprocess is started synchronously, or if system is called with one input argument and one or more output arguments, the output from the command is returned. Otherwise, if the subprocess is executed synchronously, it's output is sent to the standard output. To send the output of a command executed with system through the pager, use a command like

```
        disp (system (cmd, 1));
or
printf ("%s\n", system (cmd, 1));
```

The system function can return two values. The first is any output from the command that was written to the standard output stream, and the second is the output status of the command. For example,

```
[output, status] = system ("echo foo; exit 2");
```

will set the variable output to the string 'foo', and the variable status to the integer ' 2 '.
fid $=$ popen (command, mode) Built-in Function Start a process and create a pipe. The name of the command to run is given by command. The file identifier corresponding to the input or output stream of the process is returned in fid. The argument mode may be

$$
\begin{array}{ll}
\text { "r" } & \begin{array}{l}
\text { The pipe will be connected to the standard output of the } \\
\text { process, and open for reading. }
\end{array} \\
\text { "พ" } & \begin{array}{l}
\text { The pipe will be connected to the standard input of the } \\
\text { process, and open for writing. }
\end{array}
\end{array}
$$

For example,

```
fid = popen ("ls -ltr / | tail -3", "r");
while (isstr (s = fgets (fid)))
    fputs (stdout, s);
endwhile
    \dashv drwxr-xr-x 33 root root 3072 Feb 15 13:28 etc
    \dashv drwxr-xr-x 3 root root 1024 Feb 15 13:28 lib
    \dashv drwxrwxrwt 15 root root 2048 Feb 17 14:53 tmp
```

pclose (fid)
Built-in Function
Close a file identifier that was opened by popen. You may also use fclose for the same purpose.
[in, out, pid] = popen2 (command, args) Built-in Function
Start a subprocess with two-way communication. The name of the process is given by command, and args is an array of strings containing options for the command. The file identifiers for the input and output streams of the subprocess are returned in in and out. If execution of the command is successful, pid contains the process ID of the subprocess. Otherwise, pid is -1 .
For example,

```
[in, out, pid] = popen2 ("sort", "-nr");
fputs (in, "these\nare\nsome\nstrings\n");
fclose (in);
while (isstr (s = fgets (out)))
    fputs (stdout, s);
endwhile
fclose (out);
    \dashv are
    \dashv some
    |strings
    \dagger these
```


## EXEC_PATH

Built-in Variable
The variable EXEC_PATH is a colon separated list of directories to search when executing subprograms. Its initial value is taken from the environment variable OCTAVE_EXEC_PATH (if it exists) or PATH, but that value can be overridden by the command line argument --exec-path PATH, or by setting the value of EXEC_PATH in a startup script. If the value of EXEC_PATH begins (ends) with a colon, the directories
octave-home/libexec/octave/site/exec/arch
octave-home/libexec/octave/version/exec/arch
are prepended (appended) to EXEC_PATH, where octave-home is the top-level directory where all of Octave is installed (the default value is '/usr/local'). If you don't specify a value for EXEC_PATH explicitly, these special directories are prepended to your shell path.

In most cases, the following functions simply decode their arguments and make the corresponding Unix system calls. For a complete example of how they can be used, look at the definition of the function popen2.
[pid, msg] = fork ()
Built-in Function
Create a copy of the current process.
Fork can return one of the following values:
> $0 \quad$ You are in the parent process. The value returned from fork is the process id of the child process. You should probably arrange to wait for any child processes to exit.
$0 \quad$ You are in the child process. You can call exec to start another process. If that fails, you should probably call exit.
$<0 \quad$ The call to fork failed for some reason. You must take evasive action. A system dependent error message will be waiting in msg.
[err, msg] = exec (file, args)
Built-in Function
Replace current process with a new process. Calling exec without first calling fork will terminate your current Octave process and replace it with the program named by file. For example,

```
exec ("ls" "-l")
```

will run ls and return you to your shell prompt.
If successful, exec does not return. If exec does return, err will be nonzero, and msg will contain a system-dependent error message.
[file_ids, err, msg] = pipe () Built-in Function
Create a pipe and return the vector file_ids, which corresponding to the reading and writing ends of the pipe.
If successful, err is 0 and msg is an empty string. Otherwise, err is nonzero and msg contains a system-dependent error message.
[fid, msg] = dup2 (old, new)
Built-in Function
Duplicate a file descriptor.
If successful, fid is greater than zero and contains the new file ID.
Otherwise, fid is negative and msg contains a system-dependent error message.
[pid, msg] = waitpid (pid, options)
Built-in Function
Wait for process pid to terminate. The pid argument can be:
$-1 \quad$ Wait for any child process.
$0 \quad$ Wait for any child process whose process group ID is equal to that of the Octave interpreter process.
$>0 \quad$ Wait for termination of the child process with ID pid.
The options argument can be:
$0 \quad$ Wait until signal is received or a child process exits (this is the default if the options argument is missing).

1 Do not hang if status is not immediately available.
2 Report the status of any child processes that are stopped, and whose status has not yet been reported since they stopped.

3
Implies both 1 and 2.
If the returned value of pid is greater than 0 , it is the process ID of the child process that exited. If an error occurs, pid will be less than zero and msg will contain a system-dependent error message.

```
[err, msg] = fcntl (fid, request, arg)
Built-in Function
```

Change the properties of the open file fid. The following values may be passed as request:

F_DUPFD Return a duplicate file descriptor.
F_GETFD Return the file descriptor flags for fid.
F_SETFD Set the file descriptor flags for fid.
F_GETFL Return the file status flags for fid. The following codes may be returned (some of the flags may be undefined on some systems).

O_RDONLY Open for reading only.
O_WRONLY Open for writing only.
O_RDWR Open for reading and writing.
O_APPEND Append on each write.
O_NONBLOCK
Nonblocking mode.
0_SYNC Wait for writes to complete.
O_ASYNC Asynchronous I/O.
F_SETFL Set the file status flags for fid to the value specified by arg. The only flags that can be changed are 0_APPEND and O_NONBLOCK.

If successful, err is 0 and msg is an empty string. Otherwise, err is nonzero and msg contains a system-dependent error message.

### 29.4 Process, Group, and User IDs

## getpgrp ()

Built-in Function
Return the process group id of the current process.

## getpid ()

Built-in Function
Return the process id of the current process.
getppid ()
Built-in Function
Return the process id of the parent process.

## geteuid ()

Return the effective user id of the current process.
getuid () Built-in Function
Return the real user id of the current process.

## getegid ()

Built-in Function
Return the effective group id of the current process.
getgid ()
Built-in Function
Return the real group id of the current process.

### 29.5 Environment Variables

getenv (var) Built-in Function
Return the value of the environment variable var. For example, getenv ("PATH")
returns a string containing the value of your path.
putenv (var, value)
Built-in Function
Set the value of the environment variable var to value.

### 29.6 Current Working Directory

```
cd dir

Change the current working directory to dir. For example, cd ~/octave
Changes the current working directory to '~/octave'. If the directory does not exist, an error message is printed and the working directory is not changed.
pwd ()
Built-in Function
Return the current working directory.
ls options
Command
dir options
Command
List directory contents. For example,
```

ls -l
total 12
\dashv -rw-r--r-- 1 jwe users 4488 Aug 19 04:02 foo.m
\dashv-rw-r--r-- 1 jwe users 1315 Aug 17 23:14 bar.m

```

The dir and ls commands are implemented by calling your system's directory listing command, so the available options may vary from system to system.

\subsection*{29.7 Password Database Functions}

Octave's password database functions return information in a structure with the following fields.
name The user name.
passwd The encrypted password, if available.
uid The numeric user id.
gid The numeric group id.
gecos The GECOS field.
dir The home directory.
shell The initial shell.
In the descriptions of the following functions, this data structure is referred to as a \(p w_{\text {_struct }}\).
pw_struct \(=\) getpwent () Loadable Function
Return a structure containing an entry from the password database, opening it if necessary. Once the end of the data has been reached, getpwent returns 0 .
pw_struct \(=\) getpwuid (uid). Loadable Function
Return a structure containing the first entry from the password database with the user ID uid. If the user ID does not exist in the database, getpwuid returns 0 .
pw_struct \(=\) getpwnam (name) Loadable Function
Return a structure containing the first entry from the password database with the user name name. If the user name does not exist in the database, getpwname returns 0 .
setpwent ()
Loadable Function
Return the internal pointer to the beginning of the password database.

\section*{endpwent ()}

Loadable Function
Close the password database.

\subsection*{29.8 Group Database Functions}

Octave's group database functions return information in a structure with the following fields.
name The user name.
passwd The encrypted password, if available.
gid The numeric group id.
mem The members of the group.
In the descriptions of the following functions, this data structure is referred to as a grp_struct.
```

grp_struct = getgrent ()
Loadable Function

```

Return an entry from the group database, opening it if necessary. Once the end of the data has been reached, getgrent returns 0 .
grp_struct \(=\) getgrgid (gid). Loadable Function
Return the first entry from the group database with the group ID gid.
If the group ID does not exist in the database, getgrgid returns 0 .
grp_struct \(=\) getgrnam (name) Loadable Function
Return the first entry from the group database with the group name name. If the group name does not exist in the database, getgrname returns 0 .
setgrent ()
Loadable Function
Return the internal pointer to the beginning of the group database.

\section*{endgrent ()}

Loadable Function
Close the group database.

\subsection*{29.9 System Information}

\section*{computer ()}

Built-in Function
Print or return a string of the form cpu-vendor-os that identifies the kind of computer Octave is running on. If invoked with an output argument, the value is returned instead of printed. For example,
```

computer ()
\dashv i586-pc-linux-gnu
x = computer ()
\# x = "i586-pc-linux-gnu"

```
isieee ()
Built-in Function
Return 1 if your computer claims to conform to the IEEE standard for floating point calculations.

\section*{version ()}

Built-in Function
Return Octave's version number as a string. This is also the value of the built-in variable OCTAVE_VERSION.

\section*{OCTAVE_VERSION}

Built-in Variable
The version number of Octave, as a string.
octave_config_info () Built-in Function
Return a structure containing configuration and installation information.
getrusage ()
Loadable Function
Return a structure containing a number of statistics about the current Octave process. Not all fields are available on all systems. If it is not possible to get CPU time statistics, the CPU time slots are set to zero. Other missing data are replaced by NaN. Here is a list of all the possible fields that can be present in the structure returned by getrusage:
idrss Unshared data size.
inblock Number of block input operations.
isrss Unshared stack size.
ixrss Shared memory size.
majflt Number of major page faults.
maxrss Maximum data size.
minflt \(\quad\) Number of minor page faults.
msgrcv Number of messages received.
msgsnd Number of messages sent.
\begin{tabular}{ll} 
nivcsw & Number of involuntary context switches. \\
nsignals & Number of signals received. \\
nswap & Number of swaps. \\
nvcsw & Number of voluntary context switches. \\
oublock & Number of block output operations. \\
stime & \begin{tabular}{l} 
A structure containing the system CPU time used. The \\
structure has the elements sec (seconds) usec (microsec- \\
onds).
\end{tabular} \\
utime & \begin{tabular}{l} 
A structure containing the user CPU time used. The \\
structure has the elements sec (seconds) usec (microsec- \\
onds).
\end{tabular}
\end{tabular}

\section*{Appendix A Tips and Standards}

This chapter describes no additional features of Octave. Instead it gives advice on making effective use of the features described in the previous chapters.

\section*{A. 1 Writing Clean Octave Programs}

Here are some tips for avoiding common errors in writing Octave code intended for widespread use:
- Since all global variables share the same name space, and all functions share another name space, you should choose a short word to distinguish your program from other Octave programs. Then take care to begin the names of all global variables, constants, and functions with the chosen prefix. This helps avoid name conflicts.
If you write a function that you think ought to be added to Octave under a certain name, such as fiddle_matrix, don't call it by that name in your program. Call it mylib_fiddle_matrix in your program, and send mail to bug-octave@bevo.che.wisc.edu suggesting that it be added to Octave. If and when it is, the name can be changed easily enough.
If one prefix is insufficient, your package may use two or three alternative common prefixes, so long as they make sense.
Separate the prefix from the rest of the symbol name with an underscore '_'. This will be consistent with Octave itself and with most Octave programs.
- When you encounter an error condition, call the function error (or usage). The error and usage functions do not return. See Section 2.5 [Errors], page 31.
- Please put a copyright notice on the file if you give copies to anyone. Use the same lines that appear at the top of the function files distributed with Octave. If you have not signed papers to assign the copyright to anyone else, then place your name in the copyright notice.

\section*{A. 2 Tips for Making Code Run Faster.}

Here are some ways of improving the execution speed of Octave programs.
- Avoid looping wherever possible.
- Use iteration rather than recursion whenever possible. Function calls are slow in Octave.
- Avoid resizing matrices unnecessarily. When building a single result matrix from a series of calculations, set the size of the result matrix first, then insert values into it. Write
```

result = zeros (big_n, big_m)
for i = over:and_over
r1 = ...
r2 = ...
result (r1, r2) = new_value ();
endfor

```
```

result = [];

```
result = [];
for i = ever:and_ever
for i = ever:and_ever
    result = [ result, new_value() ];
    result = [ result, new_value() ];
endfor
```

endfor

```
instead of
- Avoid calling eval or feval whenever possible, because they require Octave to parse input or look up the name of a function in the symbol table.

If you are using eval as an exception handling mechanism and not because you need to execute some arbitrary text, use the try statement instead. See Section 10.8 [The try Statement], page 99.
- If you are calling lots of functions but none of them will need to change during your run, set the variable ignore_function_time_ stamp to "all" so that Octave doesn't waste a lot of time checking to see if you have updated your function files.

\section*{A. 3 Tips for Documentation Strings}

Here are some tips for the writing of documentation strings.
- Every command, function, or variable intended for users to know about should have a documentation string.
- An internal variable or subroutine of an Octave program might as well have a documentation string.
- The first line of the documentation string should consist of one or two complete sentences that stand on their own as a summary.
The documentation string can have additional lines that expand on the details of how to use the function or variable. The additional lines should also be made up of complete sentences.
- For consistency, phrase the verb in the first sentence of a documentation string as an infinitive with "to" omitted. For instance, use "Return the frob of A and B." in preference to "Returns the frob of A and B." Usually it looks good to do likewise for the rest of the first paragraph. Subsequent paragraphs usually look better if they have proper subjects.
- Write documentation strings in the active voice, not the passive, and in the present tense, not the future. For instance, use "Return a list containing A and B." instead of "A list containing A and B will be returned."
- Avoid using the word "cause" (or its equivalents) unnecessarily. Instead of, "Cause Octave to display text in boldface," write just "Display text in boldface."
- Do not start or end a documentation string with whitespace.
- Format the documentation string so that it fits in an Emacs window on an 80 -column screen. It is a good idea for most lines to be no wider than 60 characters.
However, rather than simply filling the entire documentation string, you can make it much more readable by choosing line breaks with care. Use blank lines between topics if the documentation string is long.
- Do not indent subsequent lines of a documentation string so that the text is lined up in the source code with the text of the first line. This looks nice in the source code, but looks bizarre when users view the documentation. Remember that the indentation before the starting double-quote is not part of the string!
- The documentation string for a variable that is a yes-or-no flag should start with words such as "Nonzero means. . .", to make it clear that all nonzero values are equivalent and indicate explicitly what zero and nonzero mean.
- When a function's documentation string mentions the value of an argument of the function, use the argument name in capital letters as if it were a name for that value. Thus, the documentation string of the operator / refers to its second argument as 'DIVISOR', because the actual argument name is divisor.
Also use all caps for meta-syntactic variables, such as when you show the decomposition of a list or vector into subunits, some of which may vary.

\section*{A. 4 Tips on Writing Comments}

Here are the conventions to follow when writing comments.
'\#' Comments that start with a single sharp-sign, '\#', should all be aligned to the same column on the right of the source code. Such comments usually explain how the code on the same line does its job. In the Emacs mode for Octave, the \(M_{-}\); (indent-for-comment) command automatically inserts such a '\#' in the right place, or aligns such a comment if it is already present.
'\#\#' Comments that start with two semicolons, '\#\#', should be aligned to the same level of indentation as the code. Such comments usually describe the purpose of the following lines or the state of the program at that point.

The indentation commands of the Octave mode in Emacs, such as M; (indent-for-comment) and TAB (octave-indent-line) automatically indent comments according to these conventions, depending on the number of semicolons. See section "Manipulating Comments" in The GNU Emacs Manual.

\section*{A. 5 Conventional Headers for Octave Functions}

Octave has conventions for using special comments in function files to give information such as who wrote them. This section explains these conventions.

The top of the file should contain a copyright notice, followed by a block of comments that can be used as the help text for the function. Here is an example:
```


## Copyright (C) 1996, 1997 John W. Eaton

## 

## This file is part of Octave.

## 

## Octave is free software; you can redistribute it and/or

## modify it under the terms of the GNU General Public

## License as published by the Free Software Foundation;

## either version 2, or (at your option) any later version.

## 

## Octave is distributed in the hope that it will be useful,

## but WITHOUT ANY WARRANTY; without even the implied

## warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR

## PURPOSE. See the GNU General Public License for more

## details.

## 

```
```


## You should have received a copy of the GNU General Public

## License along with Octave; see the file COPYING. If not,

## write to the Free Software Foundation, 59 Temple Place -

## Suite 330, Boston, MA 02111-1307, USA.

## usage: [IN, OUT, PID] = popen2 (COMMAND, ARGS)

## 

## Start a subprocess with two-way communication. COMMAND

## specifies the name of the command to start. ARGS is an

## array of strings containing options for COMMAND. IN and

## OUT are the file ids of the input and streams for the

## subprocess, and PID is the process id of the subprocess,

## or -1 if COMMAND could not be executed.

## 

## Example:

## 

## [in, out, pid] = popen2 ("sort", "-nr");

## fputs (in, "these\nare\nsome\nstrings\n");

## fclose (in);

## while (isstr (s = fgets (out)))

## fputs (stdout, s);

## endwhile

## fclose (out);

```

Octave uses the first block of comments in a function file that do not appear to be a copyright notice as the help text for the file. For Octave to recognize the first comment block as a copyright notice, it must match the regular expression
```

~ Copyright (C).*\n\n This file is part of Octave.

```
or
- Copyright (C).*\n\n This program is free softwar
(after stripping the leading comment characters). This is a fairly strict requirement, and may be relaxed somewhat in the future.

After the copyright notice and help text come several header comment lines, each beginning with '\#\# header-name:'. For example,
```


## Author: jwe

## Keywords: subprocesses input-output

## Maintainer: jwe

```

Here is a table of the conventional possibilities for header-name:
'Author' This line states the name and net address of at least the principal author of the library.
```


## Author: John W. Eaton [jwe@bevo.che.wisc.edu](mailto:jwe@bevo.che.wisc.edu)

```

\section*{'Maintainer'}

This line should contain a single name/address as in the Author line, or an address only, or the string ' \(j w e\) '. If there is no maintainer line, the person(s) in the Author field are presumed to be the maintainers. The example above is mildly bogus because the maintainer line is redundant.
The idea behind the 'Author' and 'Maintainer' lines is to make possible a function to "send mail to the maintainer" without having to mine the name out by hand.
Be sure to surround the network address with '<...>' if you include the person's full name as well as the network address.
'Created' This optional line gives the original creation date of the file. For historical interest only.
'Version' If you wish to record version numbers for the individual Octave program, put them in this line.
'Adapted-By'
In this header line, place the name of the person who adapted the library for installation (to make it fit the style conventions, for example).
'Keywords' This line lists keywords. Eventually, it will be used by an apropos command to allow people will find your package when they're looking for things by topic area. To separate the keywords, you can use spaces, commas, or both.

Just about every Octave function ought to have the 'Author' and 'Keywords' header comment lines. Use the others if they are appropriate. You can also put in header lines with other header names-they have no standard meanings, so they can't do any harm.

\section*{Appendix B Known Causes of Trouble}

This section describes known problems that affect users of Octave. Most of these are not Octave bugs per se - if they were, we would fix them. But the result for a user may be like the result of a bug.

Some of these problems are due to bugs in other software, some are missing features that are too much work to add, and some are places where people's opinions differ as to what is best.

\section*{B. 1 Actual Bugs We Haven't Fixed Yet}
- Output that comes directly from Fortran functions is not sent through the pager and may appear out of sequence with other output that is sent through the pager. One way to avoid this is to force pending output to be flushed before calling a function that will produce output from within Fortran functions. To do this, use the command
```

fflush (stdout)

```

Another possible workaround is to use the command
page_screen_output = "false" to turn the pager off.
- If you get messages like

Input line too long
when trying to plot many lines on one graph, you have probably generated a plot command that is too larger for gnuplot's fixed-length buffer for commands. Splitting up the plot command doesn't help because replot is implemented in gnuplot by simply appending the new plotting commands to the old command line and then evaluating it again.
You can demonstrate this 'feature' by running gnuplot and doing something like
```

plot sin (x), sin (x), ... lots more ..., sin (x)

```
and then
```

replot sin (x), sin (x), ... lots more ..., sin (x)

```
after repeating the replot command a few times, gnuplot will give you an error.
Also, it doesn't help to use backslashes to enter a plot command over several lines, because the limit is on the overall command line length, once the backslashed lines are all pasted together.

Because of this, Octave tries to use as little of the command-line length as possible by using the shortest possible abbreviations for all the plot commands and options. Unfortunately, the length of the temporary file names is probably what is taking up the most space on the command line.
You can buy a little bit of command line space by setting the environment variable TMPDIR to be "." before starting Octave, or you can increase the maximum command line length in gnuplot by changing the following limits in the file plot.h in the gnuplot distribution and recompiling gnuplot.
```

\#define MAX_LINE_LEN 32768 /* originally 1024 */
\#define MAX_TOKENS 8192 /* originally 400 */

```

Of course, this doesn't really fix the problem, but it does make it much less likely that you will run into trouble unless you are putting a very large number of lines on a given plot.

A list of ideas for future enhancements is distributed with Octave. See the file 'PROJECTS' in the top level directory in the source distribution.

\section*{B. 2 Reporting Bugs}

Your bug reports play an essential role in making Octave reliable.
When you encounter a problem, the first thing to do is to see if it is already known. See Appendix B [Trouble], page 251. If it isn't known, then you should report the problem.

Reporting a bug may help you by bringing a solution to your problem, or it may not. In any case, the principal function of a bug report is to help the entire community by making the next version of Octave work better. Bug reports are your contribution to the maintenance of Octave.

In order for a bug report to serve its purpose, you must include the information that makes it possible to fix the bug.

If you have Octave working at all, the easiest way to prepare a complete bug report is to use the Octave function bug_report. When you execute this function, Octave will prompt you for a subject and then invoke the editor on a file that already contains all the configuration information. When you exit the editor, Octave will mail the bug report for you.

\section*{B. 3 Have You Found a Bug?}

If you are not sure whether you have found a bug, here are some guidelines:
- If Octave gets a fatal signal, for any input whatever, that is a bug. Reliable interpreters never crash.
- If Octave produces incorrect results, for any input whatever, that is a bug.
- Some output may appear to be incorrect when it is in fact due to a program whose behavior is undefined, which happened by chance to give the desired results on another system. For example, the range operator may produce different results because of differences in the way floating point arithmetic is handled on various systems.
- If Octave produces an error message for valid input, that is a bug.
- If Octave does not produce an error message for invalid input, that is a bug. However, you should note that your idea of "invalid input" might be my idea of "an extension" or "support for traditional practice".
- If you are an experienced user of programs like Octave, your suggestions for improvement are welcome in any case.

\section*{B. 4 Where to Report Bugs}

If you have Octave working at all, the easiest way to prepare a complete bug report is to use the Octave function bug_report. When you execute this function, Octave will prompt you for a subject and then invoke the editor on a file that already contains all the configuration information. When you exit the editor, Octave will mail the bug report for you.

If for some reason you cannot use Octave's bug_report function, send bug reports for Octave to bug-octave@bevo.che.wisc.edu.

Do not send bug reports to 'help-octave'. Most users of Octave do not want to receive bug reports. Those that do have asked to be on the mailing list.

As a last resort, send bug reports on paper to:
```

Octave Bugs c/o John W. Eaton
University of Wisconsin-Madison
Department of Chemical Engineering
1415 Engineering Drive
Madison, Wisconsin 53706 USA

```

\section*{B. 5 How to Report Bugs}

Send bug reports for Octave to one of the addresses listed in Section B. 4 [Bug Lists], page 253.

The fundamental principle of reporting bugs usefully is this: report all the facts. If you are not sure whether to state a fact or leave it out, state it!

Often people omit facts because they think they know what causes the problem and they conclude that some details don't matter. Thus, you might assume that the name of the variable you use in an example does not matter. Well, probably it doesn't, but one cannot be sure. Perhaps the bug is a stray memory reference which happens to fetch from the location where that name is stored in memory; perhaps, if the name were different, the contents of that location would fool the interpreter into doing the right thing despite the bug. Play it safe and give a specific, complete example.

Keep in mind that the purpose of a bug report is to enable someone to fix the bug if it is not known. Always write your bug reports on the assumption that the bug is not known.

Sometimes people give a few sketchy facts and ask, "Does this ring a bell?" This cannot help us fix a bug. It is better to send a complete bug report to begin with.

Try to make your bug report self-contained. If we have to ask you for more information, it is best if you include all the previous information in your response, as well as the information that was missing.

To enable someone to investigate the bug, you should include all these things:
- The version of Octave. You can get this by noting the version number that is printed when Octave starts, or running it with the ' \(-v\) ' option.
- A complete input file that will reproduce the bug.

A single statement may not be enough of an example - the bug might depend on other details that are missing from the single statement where the error finally occurs.
- The command arguments you gave Octave to execute that example and observe the bug. To guarantee you won't omit something important, list all the options.
If we were to try to guess the arguments, we would probably guess wrong and then we would not encounter the bug.
- The type of machine you are using, and the operating system name and version number.
- The command-line arguments you gave to the configure command when you installed the interpreter.
- A complete list of any modifications you have made to the interpreter source.
Be precise about these changes-show a context diff for them.
- Details of any other deviations from the standard procedure for installing Octave.
- A description of what behavior you observe that you believe is incorrect. For example, "The interpreter gets a fatal signal," or, "The output produced at line 208 is incorrect."
Of course, if the bug is that the interpreter gets a fatal signal, then one can't miss it. But if the bug is incorrect output, we might not notice unless it is glaringly wrong.
Even if the problem you experience is a fatal signal, you should still say so explicitly. Suppose something strange is going on, such as, your copy of the interpreter is out of synch, or you have encountered a bug in the C library on your system. Your copy might crash and the copy here would not. If you said to expect a crash, then when the interpreter here fails to crash, we would know that the bug was not happening. If you don't say to expect a crash, then we would not know whether the bug was happening. We would not be able to draw any conclusion from our observations.
Often the observed symptom is incorrect output when your program is run. Unfortunately, this is not enough information unless the program is short and simple. It is very helpful if you can include an explanation of the expected output, and why the actual output is incorrect.
- If you wish to suggest changes to the Octave source, send them as context diffs. If you even discuss something in the Octave source, refer to it by context, not by line number, because the line numbers in the development sources probably won't match those in your sources.
Here are some things that are not necessary:
- A description of the envelope of the bug.

Often people who encounter a bug spend a lot of time investigating which changes to the input file will make the bug go away and which changes will not affect it. Such information is usually not necessary to enable us to fix bugs in Octave, but if you can find a simpler example to report instead of the original one, that is a convenience. Errors in the output will be easier to spot, running under the debugger will take less time, etc. Most Octave bugs involve just one function, so the most straightforward way to simplify an example is to delete all the function definitions except the one in which the bug occurs.
However, simplification is not vital; if you don't want to do this, report the bug anyway and send the entire test case you used.
- A patch for the bug. Patches can be helpful, but if you find a bug, you should report it, even if you cannot send a fix for the problem.

\section*{B. 6 Sending Patches for Octave}

If you would like to write bug fixes or improvements for Octave, that is very helpful. When you send your changes, please follow these guidelines to avoid causing extra work for us in studying the patches.

If you don't follow these guidelines, your information might still be useful, but using it will take extra work. Maintaining Octave is a lot of work in the best of circumstances, and we can't keep up unless you do your best to help.
- Send an explanation with your changes of what problem they fix or what improvement they bring about. For a bug fix, just include a copy of the bug report, and explain why the change fixes the bug.
- Always include a proper bug report for the problem you think you have fixed. We need to convince ourselves that the change is right before installing it. Even if it is right, we might have trouble judging it if we don't have a way to reproduce the problem.
- Include all the comments that are appropriate to help people reading the source in the future understand why this change was needed.
- Don't mix together changes made for different reasons. Send them individually.
If you make two changes for separate reasons, then we might not want to install them both. We might want to install just one.
- Use 'diff -c' to make your diffs. Diffs without context are hard for us to install reliably. More than that, they make it hard for us to study the diffs to decide whether we want to install them. Unidiff format is better than contextless diffs, but not as easy to read as ' -c ' format.
If you have GNU diff, use 'diff -cp', which shows the name of the function that each change occurs in.
- Write the change log entries for your changes.

Read the 'ChangeLog' file to see what sorts of information to put in, and to learn the style that we use. The purpose of the change log is to show people where to find what was changed. So you need to be specific about what functions you changed; in large functions, it's often helpful to indicate where within the function the change was made.
On the other hand, once you have shown people where to find the change, you need not explain its purpose. Thus, if you add a new function, all you need to say about it is that it is new. If you feel that the purpose needs explaining, it probably does-but the explanation will be much more useful if you put it in comments in the code.

If you would like your name to appear in the header line for who made the change, send us the header line.

\section*{B. 7 How To Get Help with Octave}

The mailing list help-octave@bevo.che.wisc.edu exists for the discussion of matters related to using and installing Octave. If would like to join the discussion, please send a short note to help-octaverequest@bevo.che.wisc.edu.

Please do not send requests to be added or removed from the mailing list, or other administrative trivia to the list itself.

If you think you have found a bug in the installation procedure, however, you should send a complete bug report for the problem to bug-octave@bevo.che.wisc.edu. See Section B. 5 [Bug Reporting], page 253 for information that will help you to submit a useful report.

\section*{Appendix C Installing Octave}

Here is the procedure for installing Octave from scratch on a Unix system. For instructions on how to install the binary distributions of Octave, see Section C. 3 [Binary Distributions], page 266.
- Run the shell script 'configure'. This will determine the features your system has (or doesn't have) and create a file named 'Makefile' from each of the files named 'Makefile.in'.
Here is a summary of the configure options that are most frequently used when building Octave:
--prefix=prefix
Install Octave in subdirectories below prefix. The default value of prefix is '/usr/local'.
--srcdir=dir
Look for Octave sources in the directory dir.
--with-f2c
Use f2c even if a Fortran compiler is available.
--with-g77
Use g77 to compile Fortran code.
--enable-shared
Create shared libraries. If you are planning to use --enable-lite-kernelel or the dynamic loading features, you will probably want to use this option. It will make your '.oct' files much smaller and on some systems it may be necessary to build shared libraries in order to use dynamically linked functions.
You may also want to build a shared version of libstdc++, if your system doesn't already have one. Note that a patch is needed to build shared versions of version 2.7.2 of libstdc++ on the HP-PA architecture. You can find the patch at ftp://ftp.cygnus.com/ pub/g++/libg++-2.7.2-hppa-gcc-fix.
--enable-dl
Use dlopen and friends to make Octave capable of dynamically linking externally compiled functions. This only works on systems that actually have these functions. If you plan on using this feature, you should probably also use --enable-shared to reduce the size of your '. oct' files.
--enable-shl
Use shl_load and friends to make Octave capable of dynamically linking externally compiled functions. This only works on systems that actually have these functions (only HP-UX systems). If you plan on using this feature, you should probably also use --enableshared to reduce the size of your '. oct' files.
--enable-lite-kernel
Compile smaller kernel. This currently requires the dynamic linking functions dlopen or shl_load and friends so that Octave can load functions at run time that are not loaded at compile time.
--help Print a summary of the options recognized by the configure script.

See the file 'INSTALL' for more information about the command line options used by configure. That file also contains instructions for compiling in a directory other than where the source is located.
- Run make.

You will need a recent version of GNU Make. Modifying Octave's makefiles to work with other make programs is probably not worth your time. We recommend you get and compile GNU Make instead. For plotting, you will need to have gnuplot installed on your system. Gnuplot is a command-driven interactive function plotting program. Gnuplot is copyrighted, but freely distributable. The 'gnu' in gnuplot is a coincidence - it is not related to the GNU project or the FSF in any but the most peripheral sense.
To compile Octave, you will need a recent version of GNU Make. You will also need g++ 2.7.2 or later. Version 2.8.0 or egcs 1.0.x should work. Later versions may work, but C++ is still evolving, so don't be too surprised if you run into some trouble.
It is no longer necessary to have libg++, but you do need to have the GNU implementation of libstdc++. If you are using g++ 2.7.2, libstdc++ is distributed along with libg++, but for later versions, libstdc++ is distributed separately. For egcs, libstdc++ is included with the compiler distribution.
If you plan to modify the parser you will also need GNU bison and flex. If you modify the documentation, you will need GNU Texinfo, along with the patch for the makeinfo program that is distributed with Octave.
GNU Make, gcc, and libstdc++, gnuplot, bison, flex, and Texinfo are all available from many anonymous ftp archives. The primary
site is ftp.gnu.org, but it is often very busy. A list of sites that mirror the software on ftp.gnu.org is available by anonymous ftp from ftp://ftp.gnu.org/pub/gnu/GNUinfo/FTP.
If you don't have a Fortran compiler, or if your Fortran compiler doesn't work like the traditional Unix f77, you will need to have the Fortran to \(C\) translator \(f 2 c\). You can get \(f 2 c\) from any number of anonymous ftp archives. The most recent version of \(f 2 c\) is always available from netlib.att.com.

On an otherwise idle Pentium 133 running Linux, it will take somewhere between 1-1/2 to 3 hours to compile everything, depending on whether you are building shared libraries. You will need about 100 megabytes of disk storage to work with (considerably less if you don't compile with debugging symbols). To do that, use the command
```

make CFLAGS=-0 CXXFLAGS=-0 LDFLAGS=

```
instead of just 'make'.
- If you encounter errors while compiling Octave, first check the list of known problems below to see if there is a workaround or solution for your problem. If not, see Appendix B [Trouble], page 251, for information about how to report bugs.
- Once you have successfully compiled Octave, run 'make install'. This will install a copy of octave, its libraries, and its documentation in the destination directory. As distributed, Octave is installed in the following directories. In the table below, prefix defaults to '/usr/local', version stands for the current version number of the interpreter, and arch is the type of computer on which Octave is installed (for example, 'i586-unknown-gnu').
'prefix/bin'
Octave and other binaries that people will want to run directly.
'prefix/lib'
Libraries like libcruft.a and liboctave.a.
'prefix/share'
Architecture-independent data files.
'prefix/include/octave'
Include files distributed with Octave.
'prefix/man/man1'
Unix-style man pages describing Octave.
'prefix/info'
Info files describing Octave.
'prefix/share/octave/version/m'
Function files distributed with Octave. This includes the Octave version, so that multiple versions of Octave may be installed at the same time.
'prefix/lib/octave/version/exec/arch'
Executables to be run by Octave rather than the user.
'prefix/lib/octave/version/oct/arch'
Object files that will be dynamically loaded.
'prefix/share/octave/version/imagelib'
Image files that are distributed with Octave.

\section*{C. 1 Notes}
- You must use the version of GNU Info distributed with Octave, because it includes some changes to allow Octave to search the indices of the info files. If you would like, you should be able to replace other copies of the Info browser that you have with the one distributed with Octave. Patches relative to a recent release of the GNU Info browser are included in the file 'INFO.PATCH' in the Octave source distribution. This modification has been submitted to the GNU Info maintainer, and should appear in some future release. Once that happens, the GNU Info browser will no longer be distributed with Octave.

\section*{C. 2 Installation Problems}

This section contains a list of problems (and some apparent problems that don't really mean anything is wrong) that may show up during installation of Octave.
- On some SCO systems, info fails to compile if HAVE_TERMIOS_ H is defined int 'config.h'. Simply removing the definition from 'info/config.h' should allow it to compile.
- If configure finds dlopen, dlsym, dlclose, and dlerror, but not the header file 'dlfcn.h', you need to find the source for the header file and install it in the directory 'usr/include'. This is reportedly a problem with Slackware 3.1. For Linux/GNU systems, the source for 'dlfen.h' is in the ldso package.
- Building '.oct' files doesn't work.

You should probably have a shared version of libstdc++. A patch is needed to build shared versions of version 2.7.2 of libstdc++ on the

HP-PA architecture. You can find the patch at ftp://ftp.cygnus. com/pub/g++/libg++-2.7.2-hppa-gcc-fix.
- On some alpha systems there may be a problem with the libdxml library, resulting in floating point errors and/or segmentation faults in the linear algebra routines called by Octave. If you encounter such problems, then you should modify the configure script so that SPECIAL_MATH_LIB is not set to -ldxml.
- On FreeBSD systems Octave may hang while initializing some internal constants. The fix appears to be to use
```

    options GPL_MATH_EMULATE
    ```
rather than
```

options MATH_EMULATE

```
in the kernel configuration files (typically found in the directory '/sys/i386/conf'. After making this change, you'll need to rebuild the kernel, install it, and reboot.
- If you encounter errors like
```

passing 'void (*)()' as argument 2 of
'octave_set_signal_handler(int, void (*)(int))'

```
or
warning: ANSI C++ prohibits conversion from
'(int)' to '(...)'
while compiling 'sighandlers.cc', you may need to edit some files in the gcc include subdirectory to add proper prototypes for functions there. For example, Ultrix 4.2 needs proper declarations for the signal function and the SIG_IGN macro in the file 'signal.h'.
On some systems the SIG_IGN macro is defined to be something like this:
```

\#define SIG_IGN (void (*)())1

```
when it should really be something like:
```

\#define SIG_IGN (void (*)(int))1

```
to match the prototype declaration for the signal function. This change should also be made for the SIG_DFL and SIG_ERR symbols. It may be necessary to change the definitions in 'sys/signal.h' as well.

The gcc fixincludes and fixproto scripts should probably fix these problems when gcc installs its modified set of header files, but I don't think that's been done yet.
You should not change the files in '/usr/include'. You can find the gcc include directory tree by running the command
```

gcc -print-libgcc-file-name

```

The directory of gcc include files normally begins in the same directory that contains the file ' \(1 \mathrm{ibgcc} . \mathrm{a}\) '.
- There is a bug with the makeinfo program that is distributed with Texinfo (through version 3.9) that causes the indices in Octave's online manual to be generated incorrectly. If you need to recreate the on-line documentation, you should get the makeinfo program that is distributed with texinfo-3.9 and apply the patch for makeinfo that is distributed with Octave. See the file 'MAKEINFO. PATCH' for more details.
- Some of the Fortran subroutines may fail to compile with older versions of the Sun Fortran compiler. If you get errors like
```

zgemm.f:
zgemm:
warning: unexpected parent of complex expression subtree
zgemm.f, line 245: warning: unexpected parent of complex
expression subtree
warning: unexpected parent of complex expression subtree
zgemm.f, line 304: warning: unexpected parent of complex
expression subtree
warning: unexpected parent of complex expression subtree
zgemm.f, line 327: warning: unexpected parent of complex
expression subtree
pcc_binval: missing IR_CONV in complex op
make[2]: *** [zgemm.o] Error 1

```
when compiling the Fortran subroutines in the 'libcruft' subdirectory, you should either upgrade your compiler or try compiling with optimization turned off.
- On NeXT systems, if you get errors like this:
/usr/tmp/cc007458.s:unknown:Undefined local symbol LBB7656
/usr/tmp/cc007458.s:unknown:Undefined local symbol LBE7656
when compiling 'Array.cc' and 'Matrix.cc', try recompiling these files without -g.
- Some people have reported that calls to shell_cmd and the pager do not work on SunOS systems. This is apparently due to having G_HAVE_SYS_WAIT defined to be 0 instead of 1 when compiling libstdc++.
- On NeXT systems, linking to 'libsys_s.a' may fail to resolve the following functions
```

_tcgetattr

```
```

_tcsetattr
_tcflow

```
which are part of 'libposix.a'. Unfortunately, linking Octave with -posix results in the following undefined symbols.
```

.destructors_used
.constructors_used
_objc_msgSend
_NXGetDefaultValue
_NXRegisterDefaults
.objc_class_name_NXStringTable
.objc_class_name_NXBundle

```

One kluge around this problem is to extract 'termios.o' from 'libposix.a', put it in Octave's 'src' directory, and add it to the list of files to link together in the makefile. Suggestions for better ways to solve this problem are welcome!
- If Octave crashes immediately with a floating point exception, it is likely that it is failing to initialize the IEEE floating point values for infinity and NaN .
If your system actually does support IEEE arithmetic, you should be able to fix this problem by modifying the function octave_ieee_ init in the file 'lo-ieee.cc' to correctly initialize Octave's internal infinity and NaN variables.

If your system does not support IEEE arithmetic but Octave's configure script incorrectly determined that it does, you can work around the problem by editing the file 'config.h' to not define HAVE_ISINF, HAVE_FINITE, and HAVE_ISNAN.

In any case, please report this as a bug since it might be possible to modify Octave's configuration script to automatically determine the proper thing to do.
- After installing the binary distribution of Octave in an alternate directory, the Emacs command run-octave doesn't work. Emacs hangs in accept-process-output in inferior-octave-startup.
This seems to be a problem with executing a shell script using the comint package. You can avoid the problem by changing the way Octave is installed to eliminate the need for the shell script. You can either compile and install Octave using the source distribution, reinstall the binary distribution in the default directory, or copy the commands in the octave shell script wrapper to your shell startup files (and the shell startup files for anyone else who is using Octave) and then rename the file 'octave. bin' to be 'octave'.

\section*{C. 3 Binary Distributions}

Although Octave is not very difficult to build from its sources, it is a relatively large program that does require a significant amount of time and disk space to compile and install. Because of this, many people want to be able to obtain binary distributions so they can start using Octave immediately, without having to bother with the details of compiling it first. This is understandable, so I try to maintain a current collection of binary distributions at ftp://ftp.che.wisc.edu/pub/octave/BINARIES.

Please understand, however, that there is only a limited amount of time available to devote to making binaries, so binaries may not be immediately available for some platforms. (Please contact bug-octave@bevo.che.wisc.edu if you are interested in helping make a binary distribution available for your system.)

\section*{C.3.1 Installing Octave from a Binary Distribution}

To install Octave from a binary distribution, execute the command
sh ./install-octave
in the top level directory of the distribution.
Binary distributions are normally compiled assuming that Octave will be installed in the following subdirectories of '/usr/local'.
'bin' Octave and other binaries that people will want to run directly.
'lib' Shared libraries that Octave needs in order to run. These files are not included if you are installing a statically linked version of Octave.
'man/man1' Unix-style man pages describing Octave.
'info' Info files describing Octave.
'share/octave/version/m'
Function files distributed with Octave. This includes the Octave version, so that multiple versions of Octave may be installed at the same time.
'libexec/octave/version/exec/arch'
Executables to be run by Octave rather than the user.
'libexec/octave/version/oct/arch'
Object files that will be dynamically loaded.
'share/octave/version/imagelib'
Image files that are distributed with Octave.
where version stands for the current version number of the interpreter, and arch is the type of computer on which Octave is installed (for example, 'i586-pc-linux-gnu').

If these directories don't exist, the script install-octave will create them for you. The installation script also creates the following subdirectories of '/usr/local' that are intended for locally installed functions:
'share/octave/site/m'
Locally installed M-files.
'libexec/octave/site/exec/arch'
Locally installed binaries intended to be run by Octave rather than by the user.
'libexec/octave/site/octave/arch’
Local object files that will be dynamically linked.
If it is not possible for you to install Octave in '/usr/local', or if you would prefer to install it in a different directory, you can specify the name of the top level directory as an argument to the 'install-octave' script. For example:
sh ./install-octave /some/other/directory
will install Octave in subdirectories of the directory '/some/other/directory'.

\section*{C.3.2 Creating a Binary Distribution}

Here is how to build a binary distribution for others to use. If you want to make a binary distribution for your system available along with the Octave sources and binaries on ftp.che.wisc.edu, please follow this procedure. For directions explaining how to make the binary available on the ftp site, please contact bug-octave@bevo.che.wisc.edu.
- Unpack the source distribution:
gunzip -c octave-2.0.13.tar.gz | tar xf -
- Change your current directory to the top-level directory of the source distribution:
cd octave-2.0.13
- Make the binary distribution:
make binary-dist
This will create a compressed tar file ready for distribution. It will have a name like 'octave-2.0.13-i586-pc-linux-gnu.tar.gz'

\section*{Appendix D Emacs Octave Support}

The development of Octave code can greatly be facilitated using Emacs with Octave mode, a major mode for editing Octave files which can e.g. automatically indent the code, do some of the typing (with Abbrev mode) and show keywords, comments, strings, etc. in different faces (with Fontlock mode on devices that support it).

It is also possible to run Octave from within Emacs, either by directly entering commands at the prompt in a buffer in Inferior Octave mode, or by interacting with Octave from within a file with Octave code. This is useful in particular for debugging Octave code.

Finally, you can convince Octave to use the Emacs info reader for help -i.

All functionality is provided by the Emacs Lisp package EOS (for "Emacs Octave Support"). This chapter describes how to set up and use this package.

Please contact <Kurt.Hornik@ci.tuwien.ac.at> if you have any questions or suggestions on using EOS.

\section*{D. 1 Installing EOS}

The Emacs package EOS consists of the three files 'octave-mod.el', 'octave-inf.el', and 'octave-hlp.el'. These files, or better yet their byte-compiled versions, should be somewhere in your Emacs load-path.

If you have GNU Emacs with a version number at least as high as 19.35, you are all set up, because EOS is respectively will be part of GNU Emacs as of version 19.35.

Otherwise, copy the three files from the 'emacs' subdirectory of the Octave distribution to a place where Emacs can find them (this depends on how your Emacs was installed). Byte-compile them for speed if you want.

\section*{D. 2 Using Octave Mode}

If you are lucky, your sysadmins have already arranged everything so that Emacs automatically goes into Octave mode whenever you visit an Octave code file as characterized by its extension '. m'. If not, proceed as follows.
1. To begin using Octave mode for all '. m' files you visit, add the following lines to a file loaded by Emacs at startup time, typically your '~ / .emacs' file:
```

(autoload 'octave-mode "octave-mod" nil t)
(setq auto-mode-alist
(cons '("<br>.m\$" . octave-mode) auto-mode-alist))

```
2. Finally, to turn on the abbrevs, auto-fill and font-lock features automatically, also add the following lines to one of the Emacs startup files:
```

(add-hook 'octave-mode-hook
(lambda ()
(abbrev-mode 1)
(auto-fill-mode 1)
(if (eq window-system 'x)
(font-lock-mode 1))))

```

See the Emacs manual for more information about how to customize Font-lock mode.

In Octave mode, the following special Emacs commands can be used in addition to the standard Emacs commands.
\(C-h m \quad\) Describe the features of Octave mode.
LFD Reindent the current Octave line, insert a newline and indent the new line (octave-reindent-then-newline-andindent). An abbrev before point is expanded if abbrevmode is non-nil.

TAB Indents current Octave line based on its contents and on previous lines (indent-according-to-mode).
; Insert an "electric" semicolon (octave-electric-semi). If octave-auto-indent is non-nil, reindent the current line. If octave-auto-newline is non-nil, automagically insert a newline and indent the new line.

، Start entering an abbreviation (octave-abbrev-start). If Abbrev mode is turned on, typing ' \(C\)-h or '? lists all abbrevs. Any other key combination is executed normally. Note that all Octave abbrevs start with a grave accent.

M-LFD \(\quad\) Break line at point and insert continuation marker and alignment (octave-split-line).

M-TAB Perform completion on Octave symbol preceding point, comparing that symbol against Octave's reserved words and builtin variables (octave-complete-symbol).

M-C-a Move backward to the beginning of a function (octave-beginning-of-defun). With prefix argument \(N\), do it that
many times if \(N\) is positive; otherwise, move forward to the \(N\)-th following beginning of a function.

M-C-e Move forward to the end of a function (octave-end-ofdefun). With prefix argument \(N\), do it that many times if \(N\) is positive; otherwise, move back to the N -th preceding end of a function.
\(M-C-h \quad\) Puts point at beginning and mark at the end of the current Octave function, i.e., the one containing point or following point (octave-mark-defun).
\(M-C-q \quad\) Properly indents the Octave function which contains point (octave-indent-defun).
\(M-\); If there is no comment already on this line, create a codelevel comment (started by two comment characters) if the line is empty, or an in-line comment (started by one comment character) otherwise (octave-indent-for-comment). Point is left after the start of the comment which is properly aligned.

C-c ; Puts the comment character '\#' (more precisely, the string value of octave-comment-start) at the beginning of every line in the region (octave-comment-region). With just C-u prefix argument, uncomment each line in the region. A numeric prefix argument \(N\) means use \(N\) comment characters.
\(C-c: \quad\) Uncomments every line in the region (octave-uncommentregion).
\(C-c \quad C \quad\) Move one line of Octave code backward, skipping empty and comment lines (octave-previous-code-line). With numeric prefix argument \(N\), move that many code lines backward (forward if \(N\) is negative).
\(C-c \quad C-n \quad\) Move one line of Octave code forward, skipping empty and comment lines (octave-next-code-line). With numeric prefix argument \(N\), move that many code lines forward (backward if \(N\) is negative).

C-c C-a Move to the 'real' beginning of the current line (octave-beginning-of-line). If point is in an empty or comment line, simply go to its beginning; otherwise, move backwards to the beginning of the first code line which is not inside a continuation statement, i.e., which does not follow a code line ending in '...' or ' \(\backslash\) ', or is inside an open parenthesis list.

C-c C-e Move to the 'real' end of the current line (octave-end-ofline). If point is in a code line, move forward to the end of the first Octave code line which does not end in '...' or ' \(\backslash\) ' or is inside an open parenthesis list. Otherwise, simply go to the end of the current line.
\(C-c \quad M-C-n \quad\) Move forward across one balanced begin-end block of Octave code (octave-forward-block). With numeric prefix argument \(N\), move forward across \(n\) such blocks (backward if \(N\) is negative).
\(C-c M-C-p\) Move back across one balanced begin-end block of Octave code (octave-backward-block). With numeric prefix argument \(N\), move backward across \(N\) such blocks (forward if \(N\) is negative).

C-c M-C-d Move forward down one begin-end block level of Octave code (octave-down-block). With numeric prefix argument, do it that many times; a negative argument means move backward, but still go down one level.
\(C-c \quad M-C-u \quad\) Move backward out of one begin-end block level of Octave code (octave-backward-up-block). With numeric prefix argument, do it that many times; a negative argument means move forward, but still to a less deep spot.
\(C-c \quad M-C-h \quad\) Put point at the beginning of this block, mark at the end (octave-mark-block). The block marked is the one that contains point or follows point.
\(C-c] \quad\) Close the current block on a separate line (octave-closeblock). An error is signaled if no block to close is found.

C-cf Insert a function skeleton, prompting for the function's name, arguments and return values which have to be entered without parens (octave-insert-defun).

C-c C-h Search the function, operator and variable indices of all info files with documentation for Octave for entries (octavehelp). If used interactively, the entry is prompted for with completion. If multiple matches are found, one can cycle through them using the standard ',' (Info-index-next) command of the Info reader.
The variable octave-help-files is a list of files to search through and defaults to '("octave"). If there is also an Octave Local Guide with corresponding info file, say, 'octave-LG', you can have octave-help search both files by

\section*{(setq octave-help-files '("octave" "octave-LG"))} in one of your Emacs startup files.

A common problem is that the RET key does not indent the line to where the new text should go after inserting the newline. This is because the standard Emacs convention is that \(\widehat{\mathrm{RET}}\) (aka \(C-m\) ) just adds a newline, whereas \(\overline{\mathrm{LFD}}\) (aka \(C-j\) ) adds a newline and indents it. This is particularly inconvenient for users with keyboards which do not have a special \(\overline{\text { LFD }}\) key at all; in such cases, it is typically more convenient to use \(\langle\overline{\mathrm{RET}}\rangle\) as the \(\overline{\mathrm{LFD}}\) key (rather than typing \(C-j\) ).

You can make \(\overline{\mathrm{RET}}\) do this by adding
```

(define-key octave-mode-map "\C-m"
'octave-reindent-then-newline-and-indent)

```
to one of your Emacs startup files. Another, more generally applicable solution is
```

(defun RET-behaves-as-LFD ()
(let ((x (key-binding "\C-j")))
(local-set-key "\C-m" x)))
(add-hook 'octave-mode-hook 'RET-behaves-as-LFD)

```
(this works for all modes by adding to the startup hooks, without having to know the particular binding of RET in that mode!). Similar considerations apply for using M-RET as M-LFD. As Barry A. Warsaw <bwarsaw@cnri.reston.va.us> says in the documentation for his cc-mode, "This is a very common question. :-) If you want this to be the default behavior, don't lobby me, lobby RMS!"

The following variables can be used to customize Octave mode.
octave-auto-indent
Non-nil means auto-indent the current line after a semicolon or space. Default is nil.
octave-auto-newline
Non-nil means auto-insert a newline and indent after semicolons are typed. The default value is nil.
octave-blink-matching-block
Non-nil means show matching begin of block when inserting a space, newline or ';' after an else or end keyword. Default is \(t\). This is an extremely useful feature for automatically verifying that the keywords match-if they don't, an error message is displayed.
octave-block-offset
Extra indentation applied to statements in block structures. Default is 2 .
octave-continuation-offset
Extra indentation applied to Octave continuation lines. Default is 4 .
octave-continuation-string
String used for Octave continuation lines. Normally ' \(\backslash\) '.
octave-mode-startup-message
If \(t\) (default), a startup message is displayed when Octave mode is called.
If Font Lock mode is enabled, Octave mode will display
- strings in font-lock-string-face
- comments in font-lock-comment-face
- the Octave reserved words (such as all block keywords) and the text functions (such as 'cd' or 'who') which are also reserved using font-lock-keyword-face
- the builtin operators ('\&\&', '<>', ...) using font-lock-referenceface
- the builtin variables (such as 'prefer_column_vectors', 'NaN' or 'LOADPATH') in font-lock-variable-name-face
- and the function names in function declarations in font-lock-function-name-face.

There is also rudimentary support for Imenu (currently, function names can be indexed).

You can generate TAGS files for Emacs from Octave '.m' files using the shell script otags that is installed alongside your copy of Octave.

Customization of Octave mode can be performed by modification of the variable octave-mode-hook. If the value of this variable is non-nil, turning on Octave mode calls its value.

If you discover a problem with Octave mode, you can conveniently send a bug report using \(C-c C-b\) (octave-submit-bug-report). This automatically sets up a mail buffer with version information already added. You just need to add a description of the problem, including a reproducible test case and send the message.

\section*{D. 3 Running Octave From Within Emacs}

The package 'octave' provides commands for running an inferior Octave process in a special Emacs buffer. Use

M-x run-octave
to directly start an inferior Octave process. If Emacs does not know about this command, add the line
```

(autoload 'run-octave "octave-inf" nil t)

```
to your '.emacs' file.
This will start Octave in a special buffer the name of which is specified by the variable inferior-octave-buffer and defaults to "*Inferior Octave*". From within this buffer, you can interact with the inferior Octave process 'as usual', i.e., by entering Octave commands at the prompt. The buffer is in Inferior Octave mode, which is derived from the standard Comint mode, a major mode for interacting with an inferior interpreter. See the documentation for comint-mode for more details, and use C-h b to find out about available special keybindings.

You can also communicate with an inferior Octave process from within files with Octave code (i.e., buffers in Octave mode), using the following commands.

C-c il Send the current line to the inferior Octave process (octave-send-line). With positive prefix argument \(N\), send that many lines. If octave-send-line-auto-forward is nonnil, go to the next unsent code line.

C-cib Send the current block to the inferior Octave process (octave-send-block).

C-c if Send the current function to the inferior Octave process (octave-send-defun).

C-cir Send the region to the inferior Octave process (octave-send-region).

C-c i s Make sure that 'inferior-octave-buffer' is displayed (octave-show-process-buffer).

C-c i h Delete all windows that display the inferior Octave buffer (octave-hide-process-buffer).

C-c ik Kill the inferior Octave process and its buffer (octave-killprocess).
The effect of the commands which send code to the Octave process can be customized by the following variables.
octave-send-echo-input
Non-nil means echo input sent to the inferior Octave process. Default is t .
octave-send-show-buffer
Non-nil means display the buffer running the Octave process after sending a command (but without selecting it). Default is t .

If you send code and there is no inferior Octave process yet, it will be started automatically.

The startup of the inferior Octave process is highly customizable. The variable inferior-octave-startup-args can be used for specifying command lines arguments to be passed to Octave on startup as a list of strings. For example, to suppress the startup message and use 'traditional' mode, set this to ' ("-q" "--traditional"). You can also specify a startup file of Octave commands to be loaded on startup; note that these commands will not produce any visible output in the process buffer. Which file to use is controlled by the variable inferior-octave-startup-file. If this is nil, the file ' \(/\) /.emacs-octave' is used if it exists.

And finally, inferior-octave-mode-hook is run after starting the process and putting its buffer into Inferior Octave mode. Hence, if you like the up and down arrow keys to behave in the interaction buffer as in the shell, and you want this buffer to use nice colors, add
```

(add-hook 'inferior-octave-mode-hook
(lambda ()
(turn-on-font-lock)
(define-key inferior-octave-mode-map [up]
'comint-previous-input)
(define-key inferior-octave-mode-map [down]
'comint-next-input)))

```
to your '.emacs' file. You could also swap the roles of \(C\)-a (beginning-of-line) and C-c C-a (comint-bol) using this hook.

Note: If you set your Octave prompts to something different from the defaults, make sure that inferior-octave-prompt matches them. Otherwise, nothing will work, because Emacs will have no idea when Octave is waiting for input, or done sending output.

\section*{D. 4 Using the Emacs Info Reader for Octave}

You can also set up the Emacs Info reader for dealing with the results of Octave's 'help-i'. For this, the package 'gnuserv' needs to be installed, which unfortunately still does not come with GNU Emacs (it does with XEmacs). It can be retrieved from any GNU Emacs Lisp Code Directory archive, e.g. ftp://ftp.cis.ohio-state.edu/pub/gnu/ emacs/elisp-archive, in the 'packages' subdirectory. The alpha version of an enhanced version of gnuserv is available at ftp://ftp.wellfleet. com/netman/psmith/emacs/gnuserv-2.1alpha.tar.gz.
```

If 'gnuserv' is installed, add the lines
(autoload 'octave-help "octave-hlp" nil t)
(require 'gnuserv)
(gnuserv-start)

```
to your '.emacs' file.

You can use either 'plain' Emacs Info or the function octave-help as your Octave info reader (for 'help -i'). In the former case, set the Octave variable INFO_PROGRAM to "info-emacs-info". The latter is perhaps more attractive because it allows to look up keys in the indices of several info files related to Octave (provided that the Emacs variable octave-help-files is set correctly). In this case, set INFO_PROGRAM to "info-emacs-octave-help".

If you use Octave from within Emacs, these settings are best done in the '~/.emacs-octave' startup file (or the file pointed to by the Emacs variable inferior-octave-startup-file).

\section*{30 Grammar}

Someday I hope to expand this to include a semi-formal description of Octave's language.

\subsection*{30.1 Keywords}

The following identifiers are keywords, and may not be used as variable or function names:
```

all_va_args
break
case
catch
continue
else
elseif
end
end_try_catch return
end_unwind_protect
endfor
endfunction
endif
endswitch
endwhile
for
function
global
gplot
gsplot
if
otherwise
switch
try
unwind_protect
unwind_protect_cleanup
return
while

```

The following command-like functions are also speical. They may be used as simple variable names, but not as formal parameters for functions, or as the names of structure variables. Failed assignments leave them undefined (you can recover the orginal definition as a function using clear).
\begin{tabular}{llll} 
casesen & echo & load & show \\
cd & edit_history & ls & type \\
chdir & format & more & which \\
clear & help & run_history & who \\
diary & history & save & whos \\
dir & hold & set &
\end{tabular}

\title{
Appendix E GNU GENERAL PUBLIC LICENSE
}

Version 2, June 1991
Copyright © 1989, 1991 Free Software Foundation, Inc. 59 Temple Place - Suite 330, Boston, MA 02111-1307, USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

\section*{E. 1 Preamble}

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any
problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

\section*{E. 2 TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION}

0 . This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".
Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.
1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.
You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.
2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and
distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:
a. You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
b. You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.
c. If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.
In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.
3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:
a. Accompany it with the complete corresponding machinereadable source code, which must be distributed under the
terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
b. Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
c. Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.
4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.
5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and
all its terms and conditions for copying, distributing or modifying the Program or works based on it.
6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.
7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.
8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among coun-
tries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.
9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.
Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.
10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

\section*{NO WARRANTY}
11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.
12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GEN-

ERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

\section*{END OF TERMS AND CONDITIONS}

\section*{E. 3 Appendix: How to Apply These Terms to Your New Programs}

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.
one line to give the program's name and a brief idea of what it does. Copyright (C) 19yy name of author

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place - Suite 330, Boston, MA 02111-1307, USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:
```

Gnomovision version 69, Copyright (C) 19yy name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details
type 'show w'. This is free software, and you are welcome
to redistribute it under certain conditions; type 'show c'
for details.

```

The hypothetical commands 'show w' and 'show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than 'show w' and 'show c'; they could even be mouse-clicks or menu items-whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program 'Gnomovision' (which makes passes at compilers) written by James Hacker.
signature of Ty Coon, 1 April 1989
Ty Coon, President of Vice
This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

\section*{Other Scientific Packages for the GNU System}

The GNU system provides a complete environment for scientific computing. It is widely used for many tasks, from desktop data-analysis to parallel computing on commodity hardware. If you are using free software for scientific work here is a selection of other GNU packages which may be of interest, the descriptions are taken from their websites:

\section*{GNU R}

R is a language and environment for statistical computing and graphics. It is a GNU project which is similar to the S language and environment which was developed at Bell Laboratories (formerly AT\&T, now Lucent Technologies) by John Chambers and colleagues. R can be considered as a different implementation of S . There are some important differences, but much code written for S runs unaltered under R .

One of R's strengths is the ease with which well-designed publicationquality plots can be produced, including mathematical symbols and formulae where needed. Great care has been taken over the defaults for the minor design choices in graphics, but the user retains full control.
\(R\) is an integrated suite of software facilities for data manipulation, calculation and graphical display. It includes
- an effective data handling and storage facility,
- a suite of operators for calculations on arrays, in particular matrices,
- a large, coherent, integrated collection of intermediate tools for data analysis,
- graphical facilities for data analysis and display either on-screen or on hardcopy, and
- a well-developed, simple and effective programming language which includes conditionals, loops, user-defined recursive functions and input and output facilities.

The term environment is intended to characterize it as a fully planned and coherent system, rather than an incremental accretion of very specific and inflexible tools, as is frequently the case with other data analysis software.

R , like S , is designed around a true computer language, and it allows users to add additional functionality by defining new functions. Much of the system is itself written in the \(R\) dialect of \(S\), which makes it easy
for users to follow the algorithmic choices made. For computationallyintensive tasks, C, C++ and Fortran code can be linked and called at run time. Advanced users can write C code to manipulate R objects directly.

Many users think of R as a statistics system. We prefer to think of it of an environment within which statistical techniques are implemented. \(R\) can be extended (easily) via packages. There are about eight packages supplied with the \(R\) distribution and many more are available through the CRAN family of Internet sites covering a very wide range of modern statistics.

More information: http://www.gnu.org/software/r/

\section*{GNU Plotutils}

GNU Plotutils provides a portable device-independent graphics system for technical users. Its centerpiece is libplot, a powerful C/C++ function library for exporting \(2-\mathrm{D}\) vector graphics in many file formats, both vector and raster. The philosophy of the library can be summarised as Write once, plot anywhere. The following formats are interchangeably supported through a single API (application programming interface):

Adobe Illustrator format
GNU Metafile
HP-GL/2
Idraw format
PCL 5
PNG - Portable Network Graphics
PNM - Portable Bitmap
PostScript
ReGIS
SVG - Scalable Vector Graphics
Tektronix
WebCGM
X11
Xfig format
The high-level interface supports graphical objects such as lines, circles and ellipses, points, marker symbols and paths. A path can be defined as a sequence of line segments, arcs (either circular or elliptic), or Bezier curve segments (either quadratic or cubic). Plots can be annotated with text strings in many fonts. Text strings may include subscripts and superscripts, and can use characters chosen from different fonts. GNU Plotutils
supports the 35 standard Postscript fonts, the 45 standard PCL- 5 fonts, and is also distributed with 22 device-independent Hershey vector fonts, including Russian and Japanese.

The package also contains many command-line programs for plotting scientific data.

More information: http://www.gnu.org/software/plotutils/

\section*{GNU Scientific Library}

The GNU Scientific Library (GSL) is a collection of routines for numerical computing. The routines have been written from scratch in C, and present a modern Applications Programming Interface (API) for C programmers, allowing wrappers to be written for very high level languages. The library covers a wide range of topics in numerical computing including the following areas,

Complex Numbers Roots of Polynomials
Special Functions
Permutations
Vectors and Matrices
Combinations
Sorting
Linear Algebra
Fast Fourier Transforms
Random Numbers
Random Distributions
Histograms
Monte Carlo Integration
Differential Equations
Numerical Differentiation
Series Acceleration
Root-Finding
Least-Squares Fitting
BLAS Support
BLAS Support
Eigensystems
Quadrature
Quasi-Random Sequences
Statistics
N -Tuples
Simulated Annealing
Interpolation
Chebyshev Approximations
Discrete Hankel Transforms
Minimization
IEEE Floating-Point
Physical Constants
The source code for the GNU Scientific Library is distributed under the GNU General Public License.

More information: http://www.gnu.org/software/gsl/

\section*{GNU Emacs Calc}

GNU Emacs Calc is an advanced calculator and mathematical tool that runs as part of the GNU Emacs environment. It is very roughly based on the HP-28/48 series of calculators, its many features include:
- Choice of algebraic or RPN (stack-based) entry of calculations.
- Arbitrary precision integers and floating-point numbers.
- Arithmetic on rational numbers, complex numbers (rectangular and polar), error forms with standard deviations, open and closed intervals, vectors and matrices, dates and times, infinities, sets, quantities with units, and algebraic formulas.
- Mathematical operations such as logarithms and trigonometric functions.
- Programmer's features (bitwise operations, non-decimal numbers).
- Financial functions such as future value and internal rate of return.
- Number theoretical features such as prime factorization and arithmetic modulo M for any M.
- Algebraic manipulation features, including symbolic calculus.
- Moving data to and from regular editing buffers.
- "Embedded mode" for manipulating Calc formulas and data directly inside any editing buffer.
- Graphics using GNUPLOT, a versatile (and free) plotting program.
- Easy programming using keyboard macros, algebraic formulas, algebraic rewrite rules, or extended Emacs Lisp.
Calc tries to include a little something for everyone; as a result it is large and might be intimidating to the first-time user. In terms of efficiency, scope and depth, Calc cannot replace a powerful symbolic algebra tool like GNU Maxima (Macsyma), but Calc has the advantages of convenience for Emacs users.

The source code for Calc is distributed under the GNU General Public License.

More information: http://www.gnu.org/software/calc/

\section*{Variable Index}

\section*{A}
all_va_args ..... 107
ans ..... 124
argv ..... 19
auto_unload_dot_oct_files ..... 64,
116
automatic_replot ..... 64,152
B
beep_on_error ..... 64,120
C
completion_append_char ..... 26, 64
crash_dumps_octave_core ..... 65, 129
D I
default_eval_print_flag ..... 64,87
default_global_variable_value61
DEFAULT_LOADPATH ..... 63,110
default_return_value ..... 64, 106
default_save_format ..... 65, 129
define_all_return_values ..... 65,
106
do_fortran_indexing ..... 65,71
do_what_i_mean_not_what_i_say14
E
e ..... 181
echo_executing_commands ..... 30
EDITOR ..... 28, 63, 68
empty_list_elements_ok ..... 44, 65
eps ..... 181
error_text ..... 119
EXEC_PATH 63, 236

\section*{F}
F_DUPFD ..... 238
F_GETFD ..... 238
F_GETFL ..... 238
F_SETFD ..... 238
F_SETFL ..... 238
fixed_point_format ..... 43, 65
G
gnuplot_binary ..... 65, 158
gnuplot_has_frames ..... 159
gnuplot_has_multiplot ..... 159
H
history_file ..... 28, 65
history_size ..... 28, 65
i ..... 180
I
I ..... 180
ignore_function_time_stamp ..... 65
111
IMAGEPATH ..... 221
implicit_num_to_str_ok ..... 52, 65
implicit_str_to_num_ok ..... 52, 66
inf ..... 180
Inf ..... 180
INFO_FILE ..... 22, 63
INFO_PROGRAM ..... 22, 63
initialize_global_variables ..... 60
J
j ..... 180
J ..... 180
L
Limit ..... 76
LOADPATH ..... 64, 110
M propagate_empty_matrices ..... 45
PS1 ..... 29, 64
PS2 ..... 29, 64
PS4 ..... 29, 64
R
nargin
180
nan180
nargout ..... 105
O
O_APPEND ..... 238
O_ASYNC ..... 238
O_NONBLOCK ..... 238
O_RDONLY ..... 238
O_RDWR ..... 238
O_SYNC ..... 238
O_WRONLY ..... 238
OCTAVE_EXEC_PATH ..... 68
OCTAVE_HISTFILE ..... 69
OCTAVE_HISTSIZE ..... 68
OCTAVE_HOME ..... 64
OCTAVE_INFO_FILE ..... 68
OCTAVE_INFO_PROGRAM ..... 68
OCTAVE_PATH ..... 68
OCTAVE_VERSION ..... 242
ok_to_lose_imaginary_part ..... 66
output_max_field_width ..... 42, 66
output_precision ..... 42, 66
P
page_output_immediately ..... 124
page_screen_output ..... 66, 123
PAGER ..... 64, 123
pi ..... 181
prefer_column_vectors ..... 66, 73
prefer_zero_one_indexing ..... 72
print_answer_id_name ..... 66, 126
print_empty_dimensions ..... 44, 66
program_invocation_name ..... 19
program_name ..... 20
Variable Index ..... 297
W warn_missing_semicolon ..... 104
warn_assign_as_truth_value... 67, warn_reload_forces_clear..... 68,

warn_reload_forces_clear..... 68,91
warn_comma_in_global_decl.... 60,67
warn_divide_by_zero ..... 67, 78
warn_function_name_clash..... 67,

whitespace_in_literal_matrix111116 116
warn_variable_switch_label... 68, 93 ............................. 41, 68

\section*{Operator Index \\ Operator Index}
\(!\) ..... 78
80 . !. ..... 80 ..... 77
\&
\(/\)
/ ..... 77
\& ..... 79
\&\& ..... 80
,:
79
!=\(35,47,78\)
(
71
71
) ..... 71
)
*
; ..... 39
*. ..... 77
\(* *\) ..... 77
]
]. ..... 39
, ..... 39
|
1. ..... 80
II ..... 8184
-
\(\sim\). ..... 80
78
77
.78
./ ..... 77
.+ ..... 77
11

"
\(+\) ..... 77
77, 78
++ ++ ..... 84\(>\)
\(>\). ..... 79
\(>=\) ..... 79

\(<\)
\(<\). ..... 79
<= ..... 79
<> ..... 79

\section*{Function Index}

\section*{A}
abcddim
209
abs 175
acos 176
acosh ........................... . 177
acot . . . . . . . . . . . . . . . . . . . . . . . . . . 176
acoth . . . . . . . . . . . . . . . . . . . . . . . . 177
acsc............................. 176
acsch . . . . . . . . . . . . . . . . . . . . . . . 177
all
163
angle . . . . . . . . . . . . . . . . . . . . . . . . 175
any . . . . . . . . . . . . . . . . . . . . . . . . . . . 163
are............................... . . . 209

asctime. . . . . . . . . . . . . . . . . . . . . . 227
asec.............................. 176
asech . . . . . . . . . . . . . . . . . . . . . . . . 177
asin. . . . . . . . . . . . . . . . . . . . . . . . . 176
asinh.............................. . . . 176
atan . . . . . . . . . . . . . . . . . . . . . . . . . 176
atan2 . . . . . . . . . . . . . . . . . . . . . . . 177
atanh . . . . . . . . . . . . . . . . . . . . . . . . . 177
atexit.............................. . . 21
axis ................ . . . . . . . . . . . . 155

\section*{B}
balance . . . . . . . . . . . . . . . . . . . . . . . 183
bar . . . . . . . . . . . . . . . . . . . . . . . . . . 155
besseli. . . . . . . . . . . . . . . . . . . . . . 178
besselj . . . . . . . . . . . . . . . . . . . . . . . 178
besselk. . . . . . . . . . . . . . . . . . . . . . 178

beta............................. . . 178
betai . . . . . . . . . . . . . . . . . . . . . . . . . 178
bin2dec . . . . . . . . . . . . . . . . . . . . . . . 50
bincoeff........................... . . 179

bottom_title...................... . . 161
bug_report . . . . . . . . . . . . . . 252, 253

\section*{C}
c2d . . . . . . . . . . . . . . . . . . . . . . . . . . . 209
cd. . . . . . . . . . . . . . . . . . . . . . . . . . 14, 239
ceil................................ . 173

chol............................. . 186
clc ................................. . . 24
clear............................ 61
clearplot. . . . . . . . . . . . . . . . . . . . . 154
clg . . . . . . . . . . . . . . . . . . . . . . . . . . 154
clock.............................. . . 229
closeplot. . . . . . . . . . . . . . . . . . . . 155
colloc............................ . . 194
colormap......................... . . . . 219
columns............................ . . 36
common_size..................... . . . . 164
commutation_matrix . . . . . . . . . . . 180
compan. . . . . . . . . . . . . . . . . . . . . . . 205
complement. . . . . . . . . . . . . . . . . . . 203
completion_matches . . . . . . . . . . . 26
computer. . . . . . . . . . . . . . . . . . . . . 241
cond . . . . . . . . . . . . . . . . . . . . . . . . . . 183
conj ............................. . . 176
contour . . . . . . . . . . . . . . . . . . . . . . 156
conv.............................. . 205
corrcoef . . . . . . . . . . . . . . . . . . . . . 201
cos.............................. . . 176
cosh . . . . . . . . . . . . . . . . . . . . . . . . 176
cot............................... . 176
coth ............................ . 176
cov . . . . . . . . . . . . . . . . . . . . . . . . . 201
cputime. . . . . . . . . . . . . . . . . . . . . . 229
create_set . . . . . . . . . . . . . . . . . . . . 203
cross............................ . . 180
csc . . . . . . . . . . . . . . . . . . . . . . . . . 176
csch . . . . . . . . . . . . . . . . . . . . . . . . 176
ctime............................ . . 226
cumprod. . . . . . . . . . . . . . . . . . . . . . 177
cumsum . . . . . . . . . . . . . . . . . . . . . . . . . 177

\section*{D}
dare
210

dassl_options
197
date............................. . 229
deblank
49
dec2bin............................ . . 51
dec2hex........................... . . 51
deconv........................... . . 205
det ............................. 184
detrend............. . . . . . . . . . . . . 215
dgram......... . . . . . . . . . . . . . . . . 210
diag................................ . . . 170
diary ................................ . . . 30
diff ............................... 164
dir ............................ 239
disp . . . . . . . . . . . . . . . . . . . . . . . . 124
dlqe . . . . . . . . . . . . . . . . . . . . . . . . 210
dlqr . . . . . . . . . . . . . . . . . . . . . . . . 211
dlyap............................ . 211
document.......................... 62
dup2................................ . . 237
duplication_matrix............. 180

\section*{E}
echo . . . . . . . . . . . . . . . . . . . . . . . . . 30
edit_history....................... . 27
eig............................... 184
endgrent.......................... . . 241
endpwent........................... . . . 241
erf ................................ . 179
erfc............................. 179
erfinv........................... 179
error............................ . 119
etime .............................. . . 229
eval ............................... . 87
exec .............................. . . 237
exist .............................. 62
exit................................. 21
exp ................................ . . 173
expm . . . . . . . . . . . . . . . . . . . . . . . . . 189
eye
168 fwrite
fwrite

\section*{F}
fclose . . . . . . . . . . . . . . . . . . . . . . . 132
fcntl.............................. . 238
feof ................................. . . . 145
ferror............................ . . 145
feval.............................. 87
fflush........................... . . 124
fft.............................. 215
fft2................................. . . 215
fftconv........................... 216
fftfilt......................... 216
fgetl............................... . . 132
fgets.............................. . . 132
figure.............................. . . . 159
file_in_path. . . . . . . . . . . . . . . . 233
filter.......................... 216
find............................... . . 164
findstr............................ 49
finite.......................... 164
fix............................. 173
fliplr............................ . . 165
flipud........................... 165
floor ............................... . . 173
fnmatch......................... 233
foo ................................. . . 13
fopen . . . . . . . . . . . . . . . . . . . . . . . . . 131
fork............................. 236
format.............................. . 125
fprintf . . . . . . . . . . . . . . . . . . . . . . . 133
fputs............................ . . 132
fread . . . . . . . . . . . . . . . . . . . . . . . 143

freqz............................. 217
frewind............................ . . 146
fscanf ............................ . 139
fseek............................. 146
fsolve................. . . . . . . . . . . 191
fsolve_options ................. 191
ftell............................. . 146

Function Index ..... 303
G
gamma ..... 179
gammai ..... 179
gammaln ..... 179
gcd ..... 173
getegid ..... 239
getenv ..... 239
geteuid ..... 239
getgid ..... 239
getgrent ..... 241
getgrgid ..... 241
getgrnam ..... 241
getpgrp ..... 238
getpid ..... 238
getppid ..... 238
getpwent ..... 240
getpwnam ..... 240
getpwuid ..... 240
getrusage ..... 242
getuid ..... 239
givens ..... 184
glob ..... 233
gls ..... 199
gmtime ..... 226
gplot ..... 149
gray ..... 219
gray2ind ..... 219
grid ..... 159
gset ..... 151
gshow ..... 151
gsplot ..... 157
H
hankel ..... 171
help ..... 22
hess ..... 186
hex2dec ..... 51
hilb ..... 171
hist ..... 156
history ..... 27
53
isprint
hold154 isspace
home 24 isstr ..... 49
ifft ..... 215
ifft2 ..... 215
imag ..... 176
image ..... 219
imagesc ..... 219
imshow ..... 220
ind2gray ..... 220
ind2rgb ..... 220
index ..... 49
input ..... 126
int2str ..... 48
intersection ..... 203
inv ..... 184
inverse ..... 184
invhilb ..... 171
is_controllable ..... 212
is_global ..... 61
is_leap_year ..... 230
is_matrix ..... 45
is_observable ..... 212
is_scalar ..... 46
is_square ..... 46
is_struct ..... 58
is_symmetric ..... 46
is_vector ..... 45
isalnum ..... 52
isalpha ..... 53
isascii ..... 53
iscntrl ..... 53
isdigit ..... 53
isempty ..... 37
isgraph ..... 53
ishold ..... 154
isieee ..... 242
isinf ..... 164
islower ..... 53
isnan ..... 164
53 ..... 53
isupper ..... 53 ..... 158
isxdigit
53 meshdom ..... 158
min ..... 174
mkdir ..... 231
mkfifo ..... 231
mktime ..... 227
kbhit ..... 127
keyboard
keyboard ..... 127 ..... 127

more ..... 123
kron ..... 190
kurtosis ..... 202
L
lcm ..... 173
length ..... 36
lgamma ..... 179
lin2mu ..... 223
linspace ..... 170
load ..... 129
loadaudio ..... 223
loadimage ..... 220
localtime ..... 226
log ..... 174
\(\log 10\) ..... 174
log2 ..... 174
loglog ..... 156
logm ..... 189
logspace ..... 171
lqe ..... 212
lqr ..... 212
ls ..... 239
lsode ..... 195
lsode_options ..... 196
lstat ..... 232
lu ..... 186
lyap ..... 213
M
mahalanobis ..... 202
max ..... 174
201
mean
201
median127
mplot ..... 159
mu2lin ..... 223
multiplot ..... 160
N
nargchk ..... 106
newtroot ..... 88
nextpow2 ..... 174
norm ..... 184
ntsc2rgb ..... 220
null ..... 185
num2str ..... 48
O
ocean ..... 220
octave_config_info ..... 242
ols ..... 199
oneplot ..... 160
ones ..... 168
orth ..... 185
P
pause ..... 230
pclose ..... 235
perror ..... 121
pinv ..... 185
pipe ..... 237
playaudio ..... 224
plot ..... 152
plot_border ..... 160
polar ..... 156
poly ..... 205
polyderiv ..... 206
Function Index ..... 305
polyfit ..... 206
round ..... 175
polyinteg ..... 206
polyreduce ..... 206
polyval ..... 206
polyvalm ..... 206
popen ..... 235
popen2 ..... 235
pow2 ..... 174
printf ..... 133
prod ..... 177
purge_tmp_files ..... 155
putenv ..... 239
puts ..... 132
pwd ..... 239
Q
qr ..... 186
quad ..... 193
quad_options ..... 193
quit ..... 21
qzhess ..... 190
qzval ..... 190
Rrand169
randn ..... 169rank.185
readdir ..... 231
real ..... 176
record ..... 224
rem ..... 174rename231
replot ..... 151
reshape ..... 166
residue ..... 206
rgb2ind ..... 220
rgb2ntsc ..... 220
rindex ..... 49
rmdir ..... 231
roots ..... 207
rot90 ..... 165
rows ..... 36
run_history ..... 28
S
save ..... 128
saveaudio ..... 223
saveimage ..... 220
scanf ..... 140
schur ..... 187, 188
sec ..... 176
sech ..... 176
semilogx ..... 156
semilogy ..... 156
set ..... 151
setaudio ..... 224
setgrent ..... 241
setpwent ..... 240
setstr ..... 48
shg ..... 152
shift ..... 166
show ..... 151
sign ..... 175
sin ..... 176
sinc ..... 217
sinh ..... 176
size ..... 36
skewness ..... 202
sleep ..... 230
sort ..... 166
source ..... 113
split ..... 50
sprintf ..... 133
sqrt ..... 175
sqrtm ..... 190
sscanf ..... 140
stairs ..... 156
stat ..... 232
std ..... 201
str2mat ..... 49
str2num ..... 51
strcat ..... 48
strcmp ..... 50
strerror ..... 121
strftime ..... 227
strrep ..... 50
struct_contains ..... 58
struct_elements ..... 58
subplot ..... 160
substr ..... 50
subwindow ..... 161
sum ..... 177
sumsq ..... 178
svd ..... 188
syl ..... 190
sylvester_matrix ..... 172
system ..... 234
T
tan ..... 176
tanh ..... 176
tic ..... 230
tilde_expand ..... 234
time ..... 225
title ..... 159
tmpnam ..... 145
toascii ..... 51
toc ..... 230
toeplitz ..... 172
tolower ..... 51
top_title ..... 161
toupper ..... 51
trace ..... 185
tril ..... 167
triu ..... 167
type ..... 63
tzero ..... 213
U
umask ..... 232
undo_string_escapes ..... 52
union ..... 203
unlink ..... 231
usage ..... 120
usleep ..... 231
V
va_arg ..... 107
va_start ..... 106
vander ..... 172
vec ..... 168
vech ..... 168
version ..... 242
vr_val ..... 108
W
waitpid ..... 237
warning ..... 120
which ..... 63
who ..... 62
whos ..... 62
X
xlabel ..... 159
xor ..... 175
Y
ylabel ..... 159zeros169
zlabel ..... 159

\section*{Concept Index}
\#
'\#' ..... 33
\#! ..... 32
\%
\(\%\) ' ..... 33
--braindead ..... 19
--debug ..... 17
--echo-commands ..... 17
--exec-path path ..... 17
--help ..... 17
--info-file filename ..... 18
--info-program program ..... 18
--interactive ..... 18
--no-init-file ..... 18
--no-line-editing ..... 18
--no-site-file ..... 18
--norc ..... 18
--path path ..... 18
--quiet ..... 18
--silent ..... 18
--traditional ..... 19
--verbose ..... 19
--version ..... 19
-? ..... 17
-d ..... 17
-f ..... 18
-h ..... 17
-i ..... 18
-p path ..... 18
-q ..... 18
-v ..... 19
-V
-x 17 built-in function ..... 
13 ..... 
1319 built-in data types35
.............................. 106, 107
... continuation marker .......... . 99
.octaverc........................... 21

\(\qquad\)
~/.octaverc21
\(\backslash\)
\(\backslash\) continuation marker ..... 99
A
acknowledgements ..... 3
addition ..... 76
and operator ..... 79
answers, incorrect ..... 253, 255
any key ..... 11
arguments in function call ..... 74
arithmetic operators ..... 76
assignment expressions ..... 81
assignment operators ..... 81
B
body of a loop ..... 93
boolean expressions ..... 79
boolean operators ..... 79
break statement ..... 96
bug criteria ..... 252
bug report mailing lists ..... 253
bugs ..... 252
bugs, investigating ..... 255
bugs, known ..... 251
bugs, reporting ..... 253
C division ..... 76
case statement ..... 92
catch ..... 99
character strings ..... 35, 47
Cholesky factorization ..... 186
clearing the screen ..... 24
coding standards ..... 245
command and ouput logs ..... 30
command completion ..... 25
command descriptions ..... 14
command echoing ..... 30
command history ..... 26
command options ..... 17
command-line editing ..... 23
comments ..... 33
comparison expressions ..... 78
complex-conjugate transpose ..... 76
continuation lines ..... 99
continue statement ..... 97
contributing to Octave ..... 5
contributors ..... 3
conversion specifications (printf)133
conversion specifications (scanf)140
copyright ..... 279
core dump ..... 252
customizing the prompt ..... 28
D
DAE ..... 195
data structures ..... 36, 55
data types ..... 35
data types, built-in ..... 35
data types, user-defined ..... 36
decrement operator ..... 83
defining functions ..... 101
description format ..... 13
diary of commands and output ..... 30
Differential Equations ..... 195
diffs, submitting ..... 256
distribution of Octave ..... 6
documentation notation ..... 12
documenting Octave programs ..... 33
dynamic linking ..... 113
E
echoing executing commands ..... 30
editing the command line ..... 23
element-by-element evaluation ..... 79
else statement ..... 89
elseif statement ..... 89
Emacs TAGS files ..... 274
end statement ..... 89
end_try_catch ..... 99
end_unwind_protect ..... 98
endfor statement ..... 94
endfunction statement ..... 101
endif statement ..... 89
endswitch statement ..... 92
endwhile statement ..... 93
equality operator ..... 78
equality, tests for ..... 78
equations, nonlinear ..... 191
erroneous messages ..... 253
erroneous results ..... 253, 255
error message notation ..... 12
error messages ..... 31
error messages, incorrect ..... 253
escape sequence notation ..... 47
evaluation notation ..... 12
executable scripts ..... 32
execution speed ..... 245
exiting octave ..... 7, 21
exponentiation ..... 76
expression, range ..... 45
expressions ..... 71
expressions, assignment ..... 81
expressions, boolean ..... 79
expressions, comparison ..... 78
expressions, logical ..... 79
F infinity norm ..... 184
factorial function ..... 76
fatal signal ..... 252
flag character (printf) ..... 135
flag character (scanf) ..... 141
flying high and fast ..... 59
fonts ..... 11
for statement ..... 94
Fordyce, A. P. ..... 88
Frobenius norm ..... 184
function descriptions ..... 13
function file ..... 14, 109
function statement ..... 101
functions, user-defined ..... 101
funding Octave development ..... 5
G
getting a good job ..... 59
global statement ..... 59
global variables ..... 59
grammar rules ..... 279
graphics ..... 152
greater than operator ..... 78
H
header comments ..... 248
help, on-line ..... 22
help, where to find ..... 257
Hermitian operator ..... 76
Hessenberg decomposition ..... 186
history ..... 3
history of commands ..... 26
I
if statement ..... 89
improving Octave ..... 253, 256
incorrect error messages ..... 253
incorrect output ..... 253, 255
incorrect results ..... 253, 255
increment operator ..... 83
initialization ..... 20
input conversions, for scanf ..... 141
input history. ..... 26
installation trouble ..... 251
installing Octave ..... 259
introduction ..... 7
invalid input ..... 253
J
job hunting ..... 59
K
keywords ..... 279
known causes of trouble ..... 251
L
language definition ..... 279
less than operator ..... 78
loadable function ..... 14
logging commands and output ..... 30
logical expressions ..... 79
logical operators ..... 79
loop ..... 93
looping over structure elements ..... 95
LP ..... 199
LU decomposition ..... 186
lvalue ..... 82
M
mapping function ..... 14
matching failure, in scanf ..... 140
matrices ..... 39
matrix multiplication ..... 76
maximum field width (scanf) ..... 141
messages, error ..... 31
minimum field width (printf) ..... 135
multiplication ..... 76

\section*{N}
negation ..... 76
NLP ..... 199
nonlinear equations ..... 191
nonlinear programming ..... 199
not operator ..... 79
numeric constant ..... 35, 39
numeric value ..... 35, 39
O
Octave command options ..... 17
ODE ..... 195
on-line help ..... 22
operator precedence ..... 84
operators, arithmetic ..... 76
operators, assignment ..... 81
operators, boolean ..... 79
operators, decrement ..... 83
operators, increment ..... 83
operators, logical ..... 79
operators, relational ..... 78
optimization ..... 199
options, Octave command ..... 17
or operator ..... 79
oregonator ..... 195
otags ..... 274
otherwise statement ..... 92
output conversions, for printf ..... 136
P
partial fraction expansion ..... 206
patches, submitting ..... 256
plotting ..... 152
precision (printf) ..... 135
printing notation ..... 12
program, self contained ..... 32
programs ..... 33
prompt customization ..... 28
Q
QP ..... 199
QR factorization ..... 186
quadratic programming ..... 199
quitting octave ..... 7, 21
quotient ..... 76
R
range expressions ..... 45
relational operators ..... 78
reporting bugs ..... 252, 253
results, incorrect ..... 253, 255
S
Schur decomposition ..... 188
script files ..... 101
scripts ..... 32
self contained programs ..... 32
short-circuit evaluation ..... 80
side effect ..... 82
singular value decomposition ..... 188
speedups ..... 245
standards of coding style ..... 245
startup ..... 20
startup files ..... 20
statements ..... 89
strings ..... 35, 47
structure elements, looping over ..... 95
structures ..... 36, 55
submitting diffs ..... 256
submitting patches ..... 256
subtraction ..... 76
suggestions ..... 253
switch statement ..... 92
Concept Index ..... 311
T user-defined data types ..... 36
TAGS ..... 274
tests for equality ..... 78
tips ..... 245
transpose ..... 76
transpose, complex-conjugate ..... 76
troubleshooting ..... 251
try statement ..... 99
U
unary minus ..... 76
undefined behavior ..... 253
undefined function value ..... 253
unwind_protect statement ..... 98
unwind_protect_cleanup ..... 98
use of comments ..... 33
user-defined functions ..... 101
user-defined variables ..... 59
V
variable descriptions ..... 14
Variable-length argument lists ..... 106
Variable-length return lists ..... 107
variables, global ..... 59
variables, user-defined ..... 59
W
warranty ..... 279
while statement ..... 93
wrong answers ..... 253, 255```


[^0]:    ${ }^{1}$ Some of Octave's function are implemented in terms of functions that cannot be called recursively. For example, the ODE solver lsode is ultimately implemented in a Fortran subroutine that cannot be called recursively, so lsode should not be called either directly or indirectly from within the usersupplied function that lsode requires. Doing so will result in undefined behavior.
    ${ }^{2}$ It would be much better to use prod ( $1: n$ ), or gamma ( $n+1$ ) instead, after first checking to ensure that the value n is actually a positive integer.

[^1]:    ${ }^{1}$ The '.m' suffix was chosen for compatibility with Matlab.

