Octave Quick Reference

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Starting and Stopping

octave [--gui] start Octave CLI/GUI session octave file run Octave commands in file octave --eval codeevaluate code using Octave octave --help describe command line options quit or exit exit Octave Ctrl-C terminate current command and

return to top-level prompt

Getting Help

cd dir

help command briefly describe command doc use Info to browse Octave manual doc command search for command in Octave manual search for command based on str lookfor str

Command Completion and History

TAB complete a command or variable name Alt-? list possible completions Ctrl-r Ctrl-s search command history

Directory and Path Commands

change working directory to dir pwd print working directory ls [options] print directory listing what list .m/.mat files in the current directory search path for Octave functions path pathdef default search path addpath (dir) add a directory to the path getenv (var) value of environment variable

Package Management

Add-on packages are independent of core Octave, listed at https://packages.octave.org/

pkg install -forge pkg download and install pkgpkg install file.tar.qz install pre-downloaded package file pkg list show installed packages pkg load / pkg unload load/unload installed package statistics optimization various common packages control signal image symbolic etc.

Matrices

Square brackets delimit literal matrices. Commas separate elements on the same row. Semicolons separate rows. Commas may be replaced by spaces, and semicolons may be replaced by newlines. Elements of a matrix may be arbitrary expressions, assuming all the dimensions agree.

 $[x, y, \dots]$ enter a row vector $[x;y;\dots]$ enter a column vector [w, x; y, z]enter a 2×2 matrix rows columns number of rows/columns of matrix zeros ones create matrix of zeros/ones create identity/diagonal matrix eye diag rand randi randn create matrix of random values sparse spalloc create a sparse matrix all true if all elements nonzero

true if at least one element nonzero any nnz number of nonzero elements

Multi-dimensional Arrays

ndims number of dimensions reshape squeeze change array shape resize change array shape, lossy cat join arrays along a given dimension permute ipermute like N-dimensional transpose shiftdim circshift cyclically shift array elements

matrices useful for vectorization

meshgrid Ranges

Create sequences of real numbers as row vectors.

base: limit base: incr: limit incr == 1 if not specified. Negative ranges allowed.

Numeric Types and Values

Integers saturate in Octave. They do not roll over.

int8 int16 int32 int64 signed integers uint8 uint16 uint32 unsigned integers uint64 single double 32-bit/64-bit IEEE floating point intmin intmax flintmax integer limits of given type realmin realmax floating point limits of given type inf nan NA IEEE infinity, NaN, missing value machine precision eps 3.14159..., 2.71828... pi e $\sqrt{-1}$ іi

Strings

A string constant consists of a sequence of characters enclosed in either double-quote or single-quote marks. Strings in double-quotes allow the use of the escape sequences below.

11 a literal backslash \" a literal double-quote character \, a literal single-quote character \n newline, ASCII code 10 \t horizontal tab. ASCII code 9 formatted IO to/from string sprintf sscanf strcmp compare strings strcat join strings strfind regexp find matching patterns strrep regexprep find and replace patterns

Index Expressions

var(idx)	select elements of a vector
var(idx1, idx2)	select elements of a matrix
var([1 3], :)	rows 1 and 3
var(:, [2 end])	the second and last columns
var(1:2:end,	get odd rows and even columns
2:2:end)	
var1(var2 == 0)	elements of var1 corresponding to zero
	elements of var2
var(:)	all elements as a column vector

Cells, Structures, and Classdefs

 $var\{idx\} = \dots$ set an element of a cell array cellfun (f, c)apply a function to elements of cell array $var.field = \dots$ set a field of a structure fieldnames (s) returns the fields of a structure structfun (f, s)apply a function to fields of structure classdef define new classes for OOP

Assignment Expressions

var = exprassign value to variable var(idx) = expronly the indexed elements are changed var(idx) = []delete the indexed elements

Arithmetic Operators

If two operands are of different sizes, scalars and singleton dimensions are automatically expanded. Non-singleton dimensions need to match.

```
x + y, x - y
                     addition, subtraction
                     matrix multiplication
x * y
                     element-by-element multiplication
x \cdot * u
x / y
                    right division, conceptually equivalent to
                     (inverse (y') * x')'
                     element-by-element right division
x \cdot / y
x \setminus y
                     left division, conceptually equivalent to
                     inverse (x) * v
x \cdot y
                     element-by-element left division
x \hat{y}
                    power operator
                     element-by-element power operator
+= -= *= .*= /=
                    in-place equivalents of the above
./= \= .\= ^= .^=
                     operators
-x
                    negation
+x
                    unary plus (a no-op)
                    complex conjugate transpose
x.'
                    transpose
++x --x
                    increment / decrement, return new value
                    increment / decrement, return old value
x++ x--
```

Comparison and Boolean Operators

These operators work on an element-by-element basis. Both arguments are always evaluated.

< <= == >= >	relational operator
!= ~=	not equal to
&	logical AND
1	logical OR
! ~	logical NOT

Short-circuit Boolean Operators

Operators evaluate left-to-right. Operands are only evaluated if necessary, stopping once overall truth value can be determined. Non-scalar operands are converted to scalars with all.

```
x && u
                      logical AND
x \mid \mid y
                      logical OR
```

Operator Precedence

Table of Octave operators, in order of decreasing precedence.

```
() {} .
                   array index, cell index, structure index
, ., ^ .^
                   transpose and exponentiation
+ - ++ -- !
                   unary minus, increment, logical "not"
* / \ .* ./ .\
                  multiplication and division
                   addition and subtraction
                   colon
< <= == >= > !=
                   relational operators
& I
                   element-wise "and" and "or"
                   logical "and" and "or"
&& ||
= += -= *= /= etc. assignment, groups left to right
                   statement separators
```

General programming

endfor, endwhile, endif etc. can all be replaced by end.

```
for x = 1:10
                         for loop
endfor
while (x \le 10)
                         while loop
endwhile
                         do-until loop
until (x > 10)
if (x < 5)
                         if-then-else
elseif (x < 6)
else
endif
switch (tf)
                         switch-case
case "true"
case "false"
otherwise
endswitch
break
                         exit innermost loop
```

continue go to start of innermost loop

return jump back from function to caller

cleanup only on exception try

catch

unwind_protect cleanup always unwind protect cleanup

Functions

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

ret-list may be a single identifier or a comma-separated list of identifiers enclosed by square brackets.

arg-list is a comma-separated list of identifiers and may be empty.

Function Handles and Evaluation

create a function handle to func @(vars) expr define an anonymous function str2func func2str convert function to/from string

 $\begin{array}{ll} \textbf{functions} & \text{Return information about a function} \\ \textit{(handle)} & \text{handle} \\ \textit{f (args)} & \text{Evaluate a function handle } \textit{f} \end{array}$

feval Evaluate a function handle f

Evaluate a function handle or string

eval (str) evaluate str as a command

system (cmd) execute arbitrary shell command string

Anonymous function handles make a copy of the variables in the current workspace at the time of creation.

Global and Persistent Variables

global $var = \dots$ declare & initialize global variable persistent $var = \dots$ persistent/static variable

Global variables may be accessed inside the body of a function without having to be passed in the function parameter list provided that they are declared global when used.

Common Functions

disp display value of variable printf formatted output to stdout input scanf input from stdin who whos list current variables

 who whos
 list current variables

 clear pattern
 clear variables matching pattern

sort return a sorted array
unique discard duplicate elements
sortrows sort whole rows in numerical or

lexicographic order
sum prod sum or product
mod rem remainder functions
min max range basic statistics

mean median std

Error Handling, Debugging, Profiling

error (message) print message and return to top level
warning (message) print a warning message
debug guide to all debugging commands
profile start/stop/clear/resume profiling
profshow show the results of profiling

profexplore

File I/O, Loading, Saving

save load save/load variables to/from file save -binary save in binary format (faster) dlmread dlmwrite read/write delimited data csvread csvwrite read/write CSV files xlsread xlswrite read/write XLS spreadsheets

fopen fclose open/close files
fprintf fscanf formatted file I/O

textscan

fflush flush pending output

Math Functions

Run doc <function> to find related functions.

cov corrcoef covariance, correlation coefficient tan tanh atan2 trig and hyperbolic functions vector algebra functions

det inv determinant matrix inverse
eig eigenvalues and eigenvectors
norm vector norm, matrix norm
rank matrix rank

rank matrix rank
qr QR factorization
chol Cholesky factorization
svd singular value decomposition

fsolve solve nonlinear algebraic equations lsode ode45 integrate nonlinear ODEs

dassl integrate nonlinear DAEs
integral integrate nonlinear functions

unionset unionintersectionset intersectionsetdiffset difference

roots polynomial roots

poly matrix characteristic polynomial polyder polyint polynomial derivative or integral polyfit polyval polynomial fitting and evaluation partial fraction expansion

legendre bessel special functions

conv conv2 convolution, polynomial multiplication deconv deconvolution, polynomial division

fft fft2 ifft(a) FFT / inverse FFT

freqz FIR filter frequency response filter filter by transfer function

Plotting and Graphics

plot plot3 2D / 3D plot with linear axes

line 2D or 3D line

patch fill 2D patch, optionally colored

semilogx semilogy logarithmic axes

loglog

bar hist bar chart, histogram stairs stem stairsteps and stem graphs

contour contour plot
mesh trimesh surf plot 3D surfaces

figure new figure

hold on add to existing figure

title set plot title

axis set axis range and aspect

image imagesc spy
imwrite saveas print
imread

colormap

display matrix as image save figure or image load an image get or set colormap

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