# Octave Quick Reference Octave Version 3.0.0

### Starting Octave

octave	start interactive Octave session
octave file	run Octave on commands in file
octaveeval	code Evaluate code using Octave
octavehelp	describe command line options

#### **Stopping Octave**

quit or exit	exit Octave			
INTERRUPT	(e.g. C-c) terminate current command			
	and return to top-level prompt			

# Getting Help

list all commands and built-in variables			
briefly describe <i>command</i>			
use Info to browse Octave manual			
search for <i>command</i> in Octave manual			
search for $command$ based on $str$			

# Motion in Info

SPC or C-v	scroll forward one screenful
DEL or M-v	scroll backward one screenful
C-1	redraw the display

# Node Selection in Info

n P u	select the next node select the previous node select the 'up' node
t	select the 'top' node
d	select the directory node
<	select the first node in the current file
>	select the last node in the current file
g C-x k	reads the name of a node and selects it kills the current node

# Searching in Info

s	search for a string
C-s	search forward incrementally
C-r	search backward incrementally
i	search index & go to corresponding node
,	go to next match from last 'i' command

# Command-Line Cursor Motion

C-b C-f	move back one character move forward one character
C-a	move to the start of the line
С-е	move to the end of the line
M-f	move forward a word
M-b	move backward a word
C-1	clear screen, reprinting current line at top

# Inserting or Changing Text

-	
M-TAB	insert a tab character
DEL	delete character to the left of the cursor
C-d	delete character under the cursor
C-v	add the next character verbatim
C-t	transpose characters at the point
M-t	transpose words at the point

# surround optional arguments ... show one or more arguments

# Killing and Yanking

C-k	kill to the end of the line
С-у	yank the most recently killed text
M-d	kill to the end of the current word
M-DEL	kill the word behind the cursor
M-y	rotate the kill ring and yank the new top

# **Command Completion and History**

	1 0			
TAB	complete a command or variable name			
M-?	list possible completions			
RET	enter the current line			
С-р	move 'up' through the history list			
C-n	move 'down' through the history list			
M-<	move to the first line in the history			
M->	move to the last line in the history			
C-r	search backward in the history list			
C-s	search forward in the history list			
history $\left[-\mathbf{q}\right]$ $\left[N\right]$	list N previous history lines, omitting history numbers if $-\mathbf{q}$			
history -w $[file]$	write history to <i>file</i> (~/.octave_hist if no <i>file</i> argument)			
history -r $[file]$	<pre>read history from file (~/.octave_hist if     no file argument)</pre>			
edit_history lines	edit and then run previous commands from the history list			
run_history lines	run previous commands from the history list			
$\begin{bmatrix} beg \end{bmatrix} \begin{bmatrix} end \end{bmatrix}$	Specify the first and last history commands to edit or run.			
If beg is greater than end, reverse the list of commands				
before editing. If end is omitted, select commands from				
beq to the end of the history list. If both arguments are				
omitted, edit the previous item in the history list.				
,				

# Shell Commands

cd dir	change working directory to dir
pwd	print working directory
ls [options]	print directory listing
getenv (string)	return value of named environment
system (cmd)	variable execute arbitrary shell command string

### 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 one or more newlines. Elements of a matrix may be arbitrary expressions, assuming all the dimensions agree.

E	х,	у,	]	$\operatorname{enter}$	$^{\mathrm{a}}$	row vector
E	x;	y;	]	$\operatorname{enter}$	$^{\mathrm{a}}$	column vector
E	w ,	x;	y, z]	$\operatorname{enter}$	a	$2 \times 2$ matrix

# Multi-dimensional Arrays

Multi-dimensional arrays may be created with the *cat* or *reshape* commands from two-dimensional sub-matrices.

squeeze (arr)	remove singleton dimensions of the array.
ndims (arr)	number of dimensions in the array.
permute (arr, p)	permute the dimensions of an array.
ipermute (arr, p)	array inverse permutation.

shiftdim (arr, s) rotate the array dimensions. circshift (arr, s) rotate the array elements.

### **Sparse Matrices**

sparse ()	create a sparse matrix.
speye ( $n$ )	create sparse identify matrix.
sprand ( $n$ , $m$ , $d$ )	sparse rand matrix of density $d$ .
spdiags ()	sparse generalization of diag.
nnz (s)	No. non-zero elements in sparse matrix.

### Ranges

base : limit base : incr : limit Specify a range of values beginning with base with no elements greater than limit. If it is omitted, the default value of incr is 1. Negative increments are permitted.

### Strings and Common Escape Sequences

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.

//	a literal backslash
\"	a literal double-quote character
\'	a literal single-quote character
\n	newline, ASCII code 10
\t	horizontal tab, ASCII code 9

#### Index Expressions

var (idx) var (idx1, idx2)	select elements of a vector select elements of a matrix
-	
scalar	select row (column) corresponding to $scalar$
vector	select rows (columns) corresponding to the elements of <i>vector</i>
range	select rows (columns) corresponding to the elements of $range$
:	select all rows (columns)

### **Global and Persistent Variables**

global var1	Declare variables global.
global var1 = val	Declare variable global. Set initial value.
persistent var1	Declare a variable as static to a function.
<pre>persistent var1 =</pre>	Declare a variable as static to a function
val	and set its initial value.
Global variables ma	y be accessed inside the body of a function
without having to b	e passed in the function parameter list
provided they are d	eclared global when used.

#### Selected Built-in Functions

EDITOR Inf, NaN	editor to use with edit_history IEEE infinity, NaN
NA	Missing value
PAGER	program to use to paginate output
ans	last result not explicitly assigned
eps	machine precision
pi	$\pi$
1i realmax realmin	$\sqrt{-1}$ maximum representable value minimum representable value

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### **Assignment Expressions**

var = expr	assign expression to variable
var (idx) = expr	assign expression to indexed variable
var (idx) = []	delete the indexed elements.
$var \{idx\} = expr$	assign elements of a cell array.

#### **Arithmetic and Increment Operators**

	1
x + y	addition
x - y	subtraction
x * y	matrix multiplication
$x \cdot * y$	element by element multiplication
x / y	<pre>right division, conceptually equivalent to   (inverse (y') * x')'</pre>
$x \cdot y$	element by element right division
$x \setminus y$	<pre>left division, conceptually equivalent to inverse (x) * y</pre>
$x \land y$	element by element left division
$x \uparrow y$	power operator
x .^ y	element by element power operator
- x	negation
<b>+</b> x	unary plus (a no-op)
<i>x</i> '	complex conjugate transpose
<i>x</i> .'	transpose
++ $x$ ( $x$ )	increment (decrement), return <i>new</i> value
x ++ (x)	increment (decrement), return $old$ value

### **Comparison and Boolean Operators**

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

x < y	true if $x$ is less than $y$
$x \leq y$	true if $x$ is less than or equal to $y$
x == y	true if $x$ is equal to $y$
$x \ge y$	true if $x$ is greater than or equal to $y$
x > y	true if $x$ is greater than $y$
x != y	true if $x$ is not equal to $y$
x & y	true if both $x$ and $y$ are true
$x \mid y$	true if at least one of $x$ or $y$ is true
! bool	true if <i>bool</i> is false

### Short-circuit Boolean Operators

Operators evaluate left-to-right. Operands are only evaluated if necessary, stopping once overall truth value can be determined. Operands are converted to scalars using the all function.

x &&	y	true	if	both $x$	and $y$	$\operatorname{are}$	true	
$x \mid \mid$	y	$\operatorname{true}$	$_{\mathrm{if}}$	at least	one o	f x	or $y$ is	true

### **Operator Precedence**

Table of Octave operators, in order of increasing precedence.

; , =	statement separators assignment, groups left to right
83	logical "or" and "and"
8	element-wise "or" and "and"
< <= == >= > !=	relational operators
:	colon
+ -	addition and subtraction
*/\.*./.\	multiplication and division
· . ·	transpose
+ - ++ !	unary minus, increment, logical "not"
^ .^	exponentiation

### Paths and Packages

path	display the current Octave cunction path.
pathdef	display the default path.
addpath( <i>dir</i> )	add a directory to the path.
EXEC_PATH	manipulate the Octave executable path.
pkg list	display installed packages.
pkg load $pack$	Load an installed package.

#### **Cells and Structures**

$var.field = \dots$	set a field of a structure.
$var\{idx\}$ =	set an element of a cell array.
<pre>cellfun(f, c) fieldnames(s)</pre>	apply a function to elements of cell array. returns the fields of a structure.

#### **Statements**

for *identifier* = *expr stmt-list* endfor Execute stmt-list once for each column of expr. The variable *identifier* is set to the value of the current column during each iteration.

while (condition) stmt-list endwhile

Execute *stmt-list* while *condition* is true.

break	exit innermost loop		
continue	go to beginning of innermost loop		
return	return to calling function		

#### if (condition) if-body [else else-body] endif

Execute *if-body* if *condition* is true, otherwise execute *else*body.

if (condition) if-body [elseif (condition) elseif-body] endif Execute *if-body* if *condition* is true, otherwise execute the elseif-body corresponding to the first elseif condition that is true, otherwise execute *else-body*.

Any number of elseif clauses may appear in an if statement.

#### unwind\_protect body unwind\_protect\_cleanup cleanup end

Execute body. Execute cleanup no matter how control exits body.

try body catch cleanup end

Execute body. Execute cleanup if body fails.

#### Strings

strcmp (s, $t$ )	compare strings
strcat (s, $t$ ,)	concatenate strings
regexp (str, pat)	strings matching regular expression
regexprep (str, pat, rep)	Match and replace sub-strings

### **Defining 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 delimited by square-brackets.

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

#### **Function Handles**

<b>@</b> func	Define a function handle to <i>func</i> .
@(var1,) expr	Define an anonymous function handle.
<pre>str2func (str)</pre>	Create a function handle from a string.
functions (handle)	Return information about a function
	handle.
<pre>func2str (handle)</pre>	Return a string representation of a
	function handle.
handle (arg1,)	Evaluate a function handle.
feval (func, arg1,	Evaluate a function handle or string,
)	passing remaining args to func
Anonymous function	handles take a copy of the variables in
the current workspa	ce.

### **Miscellaneous Functions**

eval (str)	evaluate $str$ as a command
error (message)	print message and return to top level
warning (message)	print a warning message
clear <i>pattern</i>	clear variables matching pattern
exist (str)	check existence of variable or function
who, whos	list current variables
whos var	details of the varibale var

## **Basic Matrix Manipulations**

rows (a) columns (a) all (a) any (a)	return number of rows of $a$ return number of columns of $a$ check if all elements of $a$ nonzero check if any elements of $a$ nonzero
diag $(v, k)$ linspace $(b, l, n)$ logspace $(b, l, n)$ eye $(n, m)$ ones $(n, m)$ zeros $(n, m)$	return indices of nonzero elements order elements in each column of $a$ sum elements in columns of $a$ product of elements in columns of $a$ find minimum values find maximum values find remainder of $x/y$ reformat $a$ to be $m$ by $n$ create diagonal matrices create vector of linearly-spaced elements create vector of log-spaced elements create $n$ by $m$ identity matrix create $n$ by $m$ matrix of ones create $n$ by $m$ matrix of zeros create $n$ by $m$ matrix of random values

### Linear Algebra

#### Equations, ODEs, DAEs, Quadrature

*fsolve	solve nonlinear algebraic equations
*lsode	integrate nonlinear ODEs
*dassl	integrate nonlinear DAEs
*quad	integrate nonlinear functions
perror (nm, code)	for functions that return numeric codes, print error message for named function and given error code

 $\boldsymbol{*}$  See the on-line or printed manual for the complete list of arguments for these functions.

# Signal Processing

fft (a)	Fast Fourier Transform using FFTW
ifft (a)	inverse FFT using FFTW
freqz ( <i>args</i> )	FIR filter frequency response
filter ( $a$ , $b$ , $x$ )	filter by transfer function
conv (a, b)	convolve two vectors
hamming (n)	return Hamming window coefficients
hanning (n)	return Hanning window coefficents

# Image Processing

colormap (map)	set the current colormap
gray2ind (i, n)	convert gray scale to Octave image
<pre>image (img, zoom)</pre>	display an Octave image matrix
<pre>imagesc (img, zoom)</pre>	display scaled matrix as image
imshow ( <i>img</i> , <i>map</i> )	display Octave image
imshow ( <i>i</i> , <i>n</i> )	display gray scale image
imshow $(r, g, b)$	display RGB image
<pre>ind2gray (img, map)</pre>	convert Octave image to gray scale
<pre>ind2rgb (img, map)</pre>	convert indexed image to RGB
loadimage (file)	load an image file
rgb2ind ( $r$ , $g$ , $b$ )	convert RGB to Octave image
saveimage (file, img, fm	t, map) save a matrix to file

#### C-style Input and Output

fopen (name, mode)	open fi
fclose (file)	close $f$
printf (fmt,)	format
fprintf (file, fmt,)	format
sprintf (fmt,)	format
scanf (fmt)	format
fscanf (file, fmt)	format
sscanf ( $str$ , $fmt$ )	format
fgets (file, len)	read le
fflush (file)	flush p
ftell (file)	return
frewind (file)	move f
freport	print a
fread (file, size, prec)	read b
fwrite (file, size, prec)	write h
feof (file)	determ

file name file tted output to **stdout** tted output to file tted output to string tted input from stdin tted input from file tted input from *string* en characters from file pending output to file file pointer position file pointer to beginning a info for open files inary data files binary data files nine if pointer is at EOF

A file may be referenced either by name or by the number returned from **fopen**. Three files are preconnected when Octave starts: **stdin**, **stdout**, and **stderr**.

### Other Input and Output functions

save	file $v$	ar	•	•	
load	file				
disp	(var)				

... save variables in *file* load variables from *file* display value of *var* to screen

#### **Polynomials**

compan (p)	companion matrix
conv (a, b)	convolution
deconv (a, b)	deconvolve two vectors
poly (a)	create polynomial from a matrix
polyderiv (p)	derivative of polynomial
polyreduce ( $p$ )	integral of polynomial
polyval ( $p$ , $x$ )	value of polynomial at $x$
polyvalm ( $p$ , $x$ )	value of polynomial at $x$
roots (p)	polynomial roots
residue ( <i>a</i> , <i>b</i> )	partial fraction expansion of ratio $a/b$

# Statistics

corrcoef ( $x$ , $y$ )	correlation coefficient
cov ( <i>x</i> , <i>y</i> )	covariance
mean ( <i>a</i> )	mean value
median (a)	median value
std (a)	standard deviation
var (a)	variance

#### **Plotting Functions**

plot (args)	2D plot with linear axes
plot3 ( <i>args</i> )	3D plot with linear axes
line ( <i>args</i> )	2D or 3D line
patch (args)	2D patch
<pre>semilogx (args)</pre>	2D plot with logarithmic x-axis
<pre>semilogy (args)</pre>	2D plot with logarithmic y-axis
loglog ( <i>args</i> )	2D plot with logarithmic axes
bar ( <i>args</i> )	plot bar charts
stairs ( $x$ , $y$ )	plot stairsteps
stem ( $x$ , it y)	plot a stem graph
hist ( $y$ , $x$ )	plot histograms
contour (x, y, z)	contour plot
title ( <i>string</i> )	set plot title
axis (limits)	set axis ranges
<pre>xlabel (string)</pre>	set x-axis label
ylabel ( <i>string</i> )	set y-axis label
<pre>zlabel (string)</pre>	set z-axis label
text ( $x$ , $y$ , $str$ )	add text to a plot
legend (string)	set label in plot key
grid $[on off]$	set grid state
hold $[on off]$	set hold state
ishold	return 1 if hold is on, 0 otherwise
mesh ( $x$ , $y$ , $z$ )	plot 3D surface
meshgrid ( $x$ , $y$ )	create mesh coordinate matrices

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