Index

\, see matrix, linear system solution
\, 13–16
<, <=, >, >=, 17
==, 17, 31
% (comment), 6, 27
& and | (AND and OR), 22
&& and || (short-circuiting logic), 31
~ =, 17
~ (logical NOT), 22, 31
all, 23, 31
any, 23, 31
array, see also matrix
  arithmetic operators on, 20, 62–63
  concatenation, see also cat, 12,
  14, 65
  element references, 14–18
  by masking, 56, 63
  flat indexing model, 15
  logical, 17, 22, 56, 64
  preallocation of memory for,
  59–60
  size and dimension, 12
  transpose, 19, 21
assert, 42
axis, 47, 49, 50
break, 33
bvp4c, bvp5c, bvpinit, 87
cat, 14, 69, 71
caxis, 52
cell array, 67–71
  element references, 68
char, 65
chol, 20
colorbar, 53
colormap, 52–53, 55
complex numbers, 5, 32, 57
conjugate gradients (pcg), 78
contour, contourf, 50
data fitting, 81–82
devbugging, 7, 29, 33–34
det, 20
diag, 14, 25
diff, 23
differential equation
  boundary-value problem, 86–88
  initial-value problem, 59, 85–
  86, 88
  partial (in one dimension plus
  time), 88–89
doc, 3
double, 65
drawnow, 56
Editor (edit), 7, 33
eig, 20, 40, 77
empty matrix, 13, 16
eps (machine precision), 5
error, 41
expm, 21
exporting work, 6, 28, 53
eye (identity matrix), 14
ezplot, ezpolar, ezplot3
  (curve plotting), 46
ezsurf, ezmesh, ezcontour,
  (surface plotting), 47
figure
  exporting and saving, 7, 54–55
  multiple plots in one, 55
  opening with figure, 45
find, 12, 17, 23, 64
fminbnd, 80
Index

for, 32, 60
format, 7, 25
fprintf, 66
fsolve, 80, 81
function, 29–31, 37–41, 64
  anonymous, 38, 47, 81, 83
  as data, 37
  handle to, 37
  input arguments, 41, 69
  nested, 40
  subfunction, 39
fzero, 37, 40, 79–80

gcf, gca, gco, 51
get, 51
GMRES algorithm (gmres), 78
graphics
  animation, 56
  annotation of, 50
  for 2D data, 48
  for 3D data, 49–50
  for mathematical formula, 46
  handle to, 51, 54
  object types, 45
  specifying color of, 52, 55
help, 3, 27
if/elseif/else, 31
integration (quadrature), 84
interpl, 82
interpolation, 82–83
interrupting execution, 7
isequal, 31

least-squares problem, 75, 81
legend, 49
length, 12
linspace, 14
load, 6, 66
logical value (logical), 18, 31
loglog, 49
lu, 20, 76

matrix, see also array
  adjoint, 19
  arithmetic operators on, 18
eigenvalues and singular values, 77, 78
element references, 14–18
exponential, 21
identity matrix, 13
inverse, 19, 26, 76
linear algebra, 20
linear system solution, 19, 24, 75–79
plot of, see spy
sparse, 23, 76, 78
transpose, 19
max, min, 23
mean, median, 23
mesh, 50, 52, 55
meshgrid, 49–50
movie (using movie), 56
NaN (not a number), 5, 56
nargin, 42, 70
ndgrid, 50
ndims, 12
nnz, 24
norm, 20
num2str, 66
ode113, ode15s, ode45, 85, 89
ones, 14
optimization, 80–82
path, 2
pause, 56
pcolor, 50
persistent variables, 64
plot, 48
plot3, 50
polynomial, 22, 25, 34, 67, 81
  roots, see roots
print, 49
prod, 23
Profiler, 7
publishing scripts, 28
qr, 20
quad, quadl, quadgk, 84
rand, randn, 14
rank, 20
Index
97

repmat, 14
rootfinding, see fzero
for polynomials, see roots
systems of equations, see fsolve
roots, 80

saveas, 54
saving work, 6, 28, 53
semilogx, semilogy, 49
set, 51
shading, 53
size, 12, 26
sort, 23
sparse, 23
spline, 83
sprintf, 66
spy, 24, 26
std, 23
str2num, 66
strcmp, 66
string, 6, 65
cconversion to and from numbers, 66
structure, 70–71
subplot, 55
sum, 22
surf, 49, 52
svd, 20, 77
switch/case/otherwise, 32
toeplitz, 14, 25, 89
tril, triu, 14
try/catch, 41
varargin, 69
vector, see also array, 12
and for loops, 32, 60–63
and plot, 48
arithmetic operators on, 22
array interpreted as, 15
creation using :, 13
element references, 14
warning, 41
waterfall, 89
while, 33, 60
who, whos, 6
workspace, 2, 6, 29, 40, 64
xlim, 97
ylim, 97
zeros, 14