Index

|, Alternatives, 105
&&, And, 51–52, 316–317
@@, Apply, 135
@@@, Apply at level one, 137
___, Blank, 96
____, BlankSequence, 96, 100
;;, CompoundExpression, 12, 29
//; Condition, 102, 161
==, Equal, 51, 190
<=, Get, 380
>=, GreaterEqual, 51
>, Greater, 51
++, Increment, 169
?, Information, 16
<, Less, 51
<=, LessEqual, 51
/@, Map, 134
||, Or, 52
%, Out, 9
[[ ... ]], Part, 24–25, 72
^, Power, 10

..., Repeated, 105
....., RepeatedNull, 105
===, SameQ, 190
=:, Set, 43
:=, SetDelayed, 44
#, Slot, 176
;;, Span, 72
~~, StringExpression, 256
<>, StringJoin, 248
\t, (raw tab), 168
#, Unequal, 51

Abecedarian words, 268
Aborting calculations, 15–16
Abs, 35–36
Accumulate, 32, 150
Accuracy, 34
Acyclic graphs, 189, 199
Adjacency lists, 188
Adjacency matrices, 144
Adjacency structures, 188
AdjacencyGraph, 65–66, 145
AllTrue, 69
Alternative input syntax, 13
Alternatives [], 105, 364
in string patterns, 259
Amino acids, visualization of, 240, 302
Anagrams, 252, 278, 280
efficiency of computations, 364
And (&&), 51–52, 316–317
AnyTrue, 69
Append, 77
Apply (@@), 135
ArcLength, 119
ArcTan, 329
Area of triangles, 121, 332–333
Arg, 36
Argand diagram, 35
ArrayPlot, 65
Arrays
constant, ConstantArray, 66, 78, 346
creating, Array, 67
depth of, ArrayDepth, 71
in other languages, 90–91
operations on, 196
packed, 356
sparse, SparseArray, 66–67, 349
Ascii characters, 244, 246
Assignments
compared with transformation rules, 111
delayed, 44
immediate, 43
parallel, 214
to list components, 78
Associations
converting to lists, 85
creation of, 85
formatting values in, 173
keys, 85
looking up values, Lookup, 85
operating on, 87
sorting on keys, 87–88
sorting on values, 178
Atomic expressions
graphs, 21–22
images, 22
numbers, 20–21
sparse arrays, 22
strings, 21
testing for, AtomQ, 20, 50
Attributes
clearing, ClearAttributes, 140
finding functions with, 184
Hold, 55
Listable, 55, 57
of mathematical constants, 36
Protected, 56
setting, SetAttributes, 56, 140, 356
Autocorrelation, 230
Auxiliary functions, 240
Babbage, Charles, 57
BaseForm, 37
Begin, 381
BeginPackage, 386
Begriffsschrift, 19
Benford’s law, 82–83, 144
BernoulliDistribution, 205, 216, 240
Biased distributions, 41
Bibliographies
creating with Association, 88
formatting values, 173
Bigrams, 83–84, 255
Binary exponentiation, 151
Binary matrices, 199
computed in parallel, 367
Binomial coefficients, 68
Binomial, 348
Bit operators, 53
BitOr, 53
BitXor, 53, 191
Blanagrams, 277, 369
Blank (_), 96
BlankNullSequence (___), 96, 100, 123
BlankSequence (___), 96, 100
Blas routines, 355
Block, 212
Blokland, Frank, xvi
Bond percolation, 240
Boole, 66, 318
Boolean operators, 51
BooleanTable, 239
Borges, Jorge L., 269
Bounding boxes, points in plane and space, 144
Bubble sort, 124
C language
compared with Mathematica, 90–91
compilers, 375
pointers, 79
Caenorhabditis elegans, 193
Caesar, Julius, 250
Calculations, interrupting or aborting, 15–16
Calkins, Harry, 302
Car Talk, 253
Cartesian coordinates,
converting from polar angles to, 187
Index

Cartesian products, using transformation rules, 115
Cases
  basic examples, 97, 197
  level specification of, 101–102
Cells
  initialization, 188
  printing, CellPrint, 89
  Center of mass, of random walk, 227
  CentralMoment, 228
  Centroids,
  of clustered data, 201–204
  of triangles, 179
  visualizations of, 286
  Champernowne constant, 49
  Chandah-sutra, 151
  CharacterRange, 244
  Characters, 249–250
Chemicals
  data for, ChemicalData, 325
  positions of atoms, 325
  radius of atoms, VanDerWaalsRadius, 325–326
  space-filling plots, 324, 342
  ChiSquareDistribution, 39
  Church, Alonzo, 133
Ciphers
  Caesar, 250
  ciphertext, 250
  mixed-alphabet substitution, 254
  permutation, 251–252
  substitution, 250
  transposition, 254
  XOR, 40, 247
Circumcenter of triangles, 292, 342
Circumsphere, 338
Clearing
  attributes, ClearAttributes, 140
  attributes, messages, or options,
    ClearAll, 140–141
  values, 43
Clipping, amplitudes in data, 173
CloseKernels, 167
Clustering data, 201
  visualization of, 207
Coleman, Ornette, 14
Collatz sequences, 109, 173
  package for, 392
  Collinear points, 291
  Collocation of words, 280
  Color wheel, 291
  ColorData, 203
  CPK model, 326
  Comments, 14
  Compilation
    autocompiling, CompileOptions, 361
    of functions, Compile, 373
    output of, CompiledFunction, 373
    parallelizing, 374
    runtime options for, 374
    to C, CompilationTarget, 375
    to listable functions, 374
    to virtual machine, 373
    tools for, CompilePrint, 375
  Complement, 80
  Complex numbers, 35
    Argand diagram for, 35
    conjugate, Conjugate, 35
    converting to polar form, 40
    imaginary part, Im, 35
    length of, Abs, 35
    phase angle, Arg, 35
    random, 38
    real part, Re, 35
    visualization of, 339
  Composite numbers, 129, 185
  Compound expressions, 29
  Compound functions, 45
  Computation
    symbolic vs. numeric, 353
    threading, 368
  Computational geometry
    convex hull, 312–313
    point in polygon, 332
  Condition numbers, 215, 241
  Conditional expressions, Condition (/;), 161
  Conditional functions
    If, 159
    nested, 163
    Piecewise, 162
    Switch, 164–165
    Which, 164
  Conditional patterns, Condition, 102
  Conjugate, x, 35–36
  ConjugateTranspose, 30–31
ConnectedGraphQ, 50
ConstantArray, 66, 78, 346
Constants
attributes of, 36
localizing, With, 212
mathematical, 36
sorting, 124
Contexts
current, $Context, 383
exiting current, End, 184
global, 383
nested, 385
of symbols, Context, 383
path for, $ContextPath, 383
private, 386–387
starting new, Begin, 383
Contractions, 264
Control objects
PopupMenu, 301
setter bars, 301
two-dimensional slider, Slider2D, 302–303, 377
ControlType, 301
Converting
associations to lists, Normal, 85
between number bases, 37, 186
character codes to strings,
FromCharacterCode, 245
complex numbers to polar form, 40
contractions in strings, 264
date formats, 126, 216
expressions to strings, ToString, 244
list of digits to number, FromDigits, 37
lists to associations, Association, 85
polar angles to Cartesian coordinates, 187
sparse arrays to lists, Normal, 67
strings to binary codes, 40
strings to character codes,
ToCharacterCode, 246
strings to expressions, ToExpression, 244
to packed arrays,
Developer`ToPackedArray, 360
True/False to 0s and 1s, Boole, 66
Convex hulls
boundary mesh region for,
ConvexHullMesh, 313
ConvexHull, 312
to compute diameter of point set, 365
Convex polygons, 332
CoordinateBoundsArray, 69
CoprimeQ, 54
Count, 70, 108
Counting
approaches, efficiency of, 348
binary matrices, 199, 367
change, 116, 129, 204
characters in strings, 254
iterations in loops, 171
nucleotides in sequences, 259
number of multiplies, MultiplyCount, 115
steps inside looping constructs, 352
CPK model, for coloring atoms, 326
Cross products, 121
CSV file format, 118, 193, 219
Cylinder, 288
Darwin, Charles, 249
Data
adding headers to tabular, 80–81
autocorrelated, 230
clipping values, 173
clustering, 201, 207
displaying tabular, Grid, 63
filtering, 117, 129
finding convex hull for, 312–313
fitting with linear model, 124–125
historical differences from mean, 130
missing, Missing, 126
nonnumeric values in, 108–109, 196
operating on arrays of, 196
removing outliers from, 108–109, 110, 117
scraping from web pages, 257
smoothing noise in, 371
spikes in, 180–181
visualizing, ArrayPlot, 65
Index

Data sets
  avian influenza A (National Center for Biotechnology Information), 319
  beam deflection (NASA Goddard Institute for Space Studies), 219
  C. elegans (Dana-Farber Cancer Institute), 193
  historical land temperatures (NASA Goddard Institute for Space Studies), 219
  power grid (University of Florida sparse matrix collection), 65
  sea and land surface temperatures (Goddard Institute for Space Studies), 130
  serotonin (PubChem, National Center for Biotechnology Information), 325
  sunspot activity (Royal Observatory of Belgium), 125, 232
  text transcripts and tagged texts (British Academic Spoken English), 266–267
  water reservoirs (CA Dept. of Water Resources), 118
Dataset, 87
Dates
  conversion of, 126, 216
  difference between, DateDifference, 128
  list of, DateList, 126
Declarative style of programming, 6
Default values, 183
Defer, 28–29, 43
Definitions
  multiple, 47
  of variables, 41
Delayed assignments, SetDelayed (\[=\]), 44
Delayed rules, RuleDelayed (\[\rightarrow\]), 112
Delete, 74
DeleteCases, 98, 108
DeleteDuplicates, 80
Density of graphs, 54
Deploying packages, 388
Diameter of point sets, 144, 185
  computational efficiency, 365
Dice, visualization using transformation rules, 115
DictionaryLookup, 187, 268–269
Digit roots, 175
Digit sums, 175
DigitCharacter, 257
Dimensions, 70–71, 193, 289

Directive, 316
Directives, for graphics, 286
DistanceFunction, 240
DistributeDefinitions, 370
Divergence, of vector field, 146
DNA
  bases used in random strings, 269
  computing GC ratios, 272
  displaying sequences of, 275
  sequence analysis, 272
Do, 166
  counting steps inside loop, 352
Documentation Center, 17
Dot plots, 317
  labeling, 341
  window (or block) size, 320, 340–341
Dot product, Dot, 141
Drop, 74
Duchamp, Marcel, 302
Dynamic, 297
Dynamic expressions
  constraining movement of, 303
  control objects for, 294
  locators, 294
  saving state, 300
  scoping of, DynamicModule, 299–300
  setting control type, ControlType, 301
  updating values within, 298
Dynamic programming, 155
DynamicModule, 299, 337

EdgeCount, 54
Eigenvalues, 30–31, 200
Eigenvectors, visualization of, 229, 342
ElementData, VanDerWaalsRadius, 325–326
Elements of lists, 60
Ellipsoids, 301
Encoding, text, 250
EndPackage, 387–388
Entropy, 41
Epicycloids, 341
Equal (\[=\]), 35, 51, 190
Equality
  of strings, 245
  testing for, Equal vs. SameQ, 35, 70
Equilateral triangles, 216
Eratosthenes, Sieve of, 223, 351–352
Error messages, 220
Errors, syntax coloring of, 14–15
Euclidean algorithm,
for greatest common divisor, 174
Euclidean plane, quadrants, 175
Euler, Leonhard, 342, 371
Euler lines, 342
Eulerian numbers, 158–159
Evaluate, 56
Evaluation deferring, Defer, 28–29, 43
of arguments to functions, 28
preventing, HoldForm, 29
releasing held, ReleaseHold, 29
sequence of, 28
tracing of, 30
EvaluationMonitor, 170–171
EvenQ, 50
Except, 98, 197
ExponentialMovingAverage, 187
Exponentiation, notation for, ^, 10
Expressions, 20
atomic, 20
compound, 29
deferring evaluation of, 28–29
display of, 27
evaluation of, 8, 28
extracting parts of, 122
getting dimensions of, Dimensions, 70–71
head of, 20
internal form for, FullForm, 23
length of, Length, 23
levels of, Level, 26
mapping functions over, 134
nesting of, 30
normal, 22
parts of, 25, 72
structure of, 22
visualizing with TreeForm, 26
FaceGrids, 288
Factoring
integers, 145
large integers, 366
FASTA file format, 318, 319, 341
importing, 273
Fibonacci, Leonardo, 152
Fibonacci numbers
computed iteratively, 174
defined recursively, 152
defined using dynamic programming, 155
definition, 104
fast computation with matrices, 172
leading digits of, 82–83, 144
negative integer indices, 158
speeding up computation of, 158
Fibonacci words, 255
Filtering data
removing nonnumeric elements, 108, 129
removing outliers, 117, 142
removing spikes, 181
using Gaussian kernel, GaussianFilter, 127
FindClusters, 202
FindFile, 382
FindPeaks, 127–128
FindShortestTour, 303, 331
First, 74
Fitting data, LinearModelFit, 125
FixedPoint, 148
Flatten, 77
Fold, 150
FoldList, 150
For, 168, 224
FreeQ, 69
Frege, Gottlob, 19
FromDigits, 37
FullForm, 23
of strings, 244
Function, 176
Functions
alternate syntax for, 13
applying, Apply, 135
applying to lists, 74
argument checking, 165
auxiliary, 240
composition of, 30
compound, 45
definitions for, 41
evaluation of arguments, 28
indexed, MapIndexed, 182
Index

(Functions continued)
information about, 16
iterating, 146
listing all in System` context, 184
mapping of, 134
multiple definitions for, 47
nesting of, 30
piecewise-defined, 49, 162, 175
private, 237, 379
public, 237, 379, 387
pure, Function, 176
syntax of, 13

Galileo Galilei, 125
GaussianFilter, 127
Gavioli, Anselmo, 19
GC ratios, 259, 272
visualization of, 275
GenBank file format, 277
GenomeData, 271
Get (<<), 380
Global context, Global`, 383
Golden ratio, as fixed point, 148–149

Graphics
cached values in, 310
color wheels, 291
Directive, 316
directives, scope of, 286
displayed with Show, 290, 322–323
displaying, 285
efficient representation of, 103
internal box representation, 309
lighting of three-dimensional, 326–327
multi-objects, 103
numeric vs. symbolic values, 309
options, 287
primitives, 284
reflection of lights, Specularity, 326–327
reflection transforms, 290
representing with GraphicsComplex, 306
rotating, 147–148
space-filling plots, 324
structure of built-in, 122–123, 288
three-dimensional, 288
translation of, 148
used to visualize roots of functions, 314

Graphics3D, 288
GraphicsComplex, 306

Graphs
adjacency, 65–66
adjacency matrix of, 144
adjacency structures, 188
counting edges incident to vertex,
VertexDegree, 194
deleting self-loops, 195
density of, 54
directed acyclic (DAGs), 189, 199
highlighting parts of,
HighlightGraph, 68, 189, 240
neighborhood of vertex,
NeighborhoodGraph, 188–189
power grid as, 65–66
protein–protein interactions, 193
random, G(n, m), 40–41
random, G(n, p), 205–206, 216
random walk on, 205
regular, 204
test for connected, ConnectedGraphQ, 50
Greater (>)?, 51
GreaterEqual (≥), 51
Greatest common divisor, 174
Grid, 63
displaying DNA sequences, 276
inheriting options from, 276
GridGraph, 68, 240

Hamming distance, 190, 204
efficiency issues, 364
Hamming (regular) numbers, 188
Hamming weight, 48
HASKELL programming language, 133
Head, 20
Heron’s formula for triangle area, 143
Hexadecimal values, 246
Hexagonal lattice, 312
HighlightGraph, 68, 189, 240
Hilbert matrices, HilbertMatrix, 14, 215
Hold attributes, 55
HoldAll, 169
HoldForm, 29
Hollerith, Herman, 19
Horner’s method,
for polynomial multiplication, 186
Hyperlinks, creating from associations, 88
Hypocycloids, 320, 341
  dynamic visualization of, 323–324
IdentityMatrix, 235
If, 159
Im, 35
Images
  convolving, ImageConvolve, 297–298
  dimensions of, ImageDimensions, 160
Immediate assignment, Set (=), 43
Imperative style of programming, 5–6
Importing
  CSV files, 118, 193, 219
  FASTA files, 273, 318, 341
  SDF files, 325
  spreadsheets (.xlsx), 202
  time series data, 125, 130, 210, 232
Incenter of triangles, 292
Indexed functions, MapIndexed, 182
Infix notation, 13
Information
  about built-in functions, 16
  documentation, 17
Information theory, 41
Initialization cells, 388
Inner products, Inner, 141
InputForm, 27
  of plots, 122, 289
  of strings, 244
Insert, 77
Installing packages, 388
Integer lattice, 69
IntegerDigits, 3
Integers, 34
  extracting digits of, IntegerDigits, 3, 37
  random, RandomInteger, 38
  reversing digits of, 3
  testing for, IntegerQ, 50
Interactomes, 193
InterpolatingFunction, 362
Interpolation, 362
Interpreted languages, 6
Interrupting calculations, 15–16
Intersection of lists, Intersection, 80
Iteration
  convergence problems, 149
  fixed point, FixedPoint, 148
  functions of two arguments, Fold, 150
  graphics objects, 147
  of functions, 146
  of symbolic expressions, 147
  Sierpiński triangle, 151
  with conditions, NestWhile, 149
Iterator lists, 61
Iterators, multiple, 62
Jacobian matrix, 146
Jacquard loom, 19
Java programming language, 6, 133
  compared with Mathematica, 90
Join, 80
Josephus, Flavius, 191
Josephus problem, 191, 204
Julia, Gaston, 378
Julia sets, 376
Kashi Vishwanath, 157
Keys, 85
KeySort, 87
Klee, Paul, 284
Knuth, Donald E., 145
Lag plots, 230
Languages
  C, 6, 90
  comparisons between, 90
  domain-specific, xii
  FORTRAN, 6
  HASKEL, 133
  interpreted, 6
  JAVA, 6, 90, 133
  LISP, 133, 208
  PERL, 6, 261
  PYTHON, 6, 133
  SCHEME, 133
  Last, 74
**Index**

Lattices
- hexagonal, 312

random walk on, 234
three-dimensional, 312
visualizing integer, 69 LaunchKernels, 366

Leading digits problems, 82–83, 144

Length
- of data, 193
- of expressions, Length, 23
- of lists, Length, 70

Less (<), 51
LessEqual (\(\leq\)), 51
LetterQ, 245

Levels of expressions, Level, 26
Lighting, 326–327
LinearModelFit, 125

Lisp programming language, 133, 208

Listability, 55, 139, 355
- of built-in functions, 74
- of compiled functions, 374
- setting attribute, 57, 160, 356

Listable, 55

ListLinePlot, 64

ListPlot, 64

Lists
- applying functions to, 74
- compared with arrays in other languages, 90–91
- comparison with pointers in C, 79
- complement of, Complement, 80
- component assignment, 78, 83, 214
- constructing, 60
- converting to associations, 85
- counting frequency of elements in, 70
- deleting duplicates, DeleteDuplicates, 80
- depth of, ArrayDepth, 71
- display of, 63
- dropping elements, Drop, 74
- elements of, 60
- flattening, Flatten, 77
- inserting elements, Insert, 77
- internal representation, 60

intersection of, Intersection, 80
- iterators for, 61
- joining, Join, 80
- measuring length of, Length, 70
- nested, 62
- operations compared with strings, 249
- partitioning, Partition, 76
- permuting elements of, 174
- position of elements in, 70
- removing elements of, Delete, 74
- replacing parts of, ReplacePart, 77
- reversing order of, Reverse, 76
- rotating elements, RotateLeft, 76
- sorting, Sort, 75–76
- sorting, with rules, 123
- syntax of, 11, 60
- taking sublists, Take, 73
- testing for, ListQ, 50
- testing for membership in, MemberQ, 69
- transposing elements, Transpose, 77
- union of, Union, 80
- visual representation, TreeForm, 71

Loading packages
- Get, 380
- Needs, 380

Localization of
- constants, With, 212
- names, Module, 210
- values, Block, 212

Location of packages, 381

Locators
- create on click, LocatorAutoCreate, 295
- Locator, 295
- panes for, LocatorPane, 300

Logarithm, properties of, 49
Logical operators, 52
- Venn diagrams, 316, 330–340

Lookahead/lookbehind constructs, 263
Lookup, 85

Loops
- counting iterations, 171
- deleting in graphs, 195
- Do, 166
- Do vs. Table, 174–175
Loops (continued)

- efficiency issues, 351
  - For, 166, 224
  - printing intermediate values, 168, 171
  - While, 169

- LowerCaseQ, 245

- Lucas, Édouard, 157

- Lucky numbers, 239

- Machine numbers, 34

- Mandelbrot set, 372

- Manipulate, 293

- Map (/@), 134

- MapCompileLength, 362

- MapIndexed, 182

- Mapping
  - at different levels, 136–137
  - over expressions automatically, Listable, 139
  - pure functions, 177

- MapThread, 137, 190

- Markov models, 205

- MatchQ, 96

- Matrices
  - adjacency, 144–145
  - binary, 199, 367
  - column means of, 196–198
  - condition number of, 215, 241
  - conjugate transpose, 30–31
  - displaying with MatrixForm, 63
  - Hilbert, 14, 215
  - inserting columns and rows, 83
  - Jacobian, 146
  - multiplication of, 144
  - nilpotent, 189
  - Pascal’s, 68
  - powers of, 14
  - spectral norm of, 30–31
  - swapping rows and columns, 83, 214
  - testing for square, 102, 143
  - testing for symmetry,
    SymmetricMatrixQ, 50, 65
  - transition probability, 205
  - triangular, 66, 172, 213
  - Vandermonde, 146
  - visualizing, MatrixPlot, 64

- MatrixForm, 63

- MaxRecursion, 319

- Median, 173, 204

- MemberQ, 69, 184

- Merge sort, 125

- Mersenne prime numbers, 142
  - computed using prime exponents, 146

- Mesh, 314–315

- MeshFunctions, 314–315

- MeshPrimitives, 113

- Messages
  - error and warning, 220
  - in packages, 387
  - issuing, Message, 221
  - multiple associated with symbol, 222
  - switching on and off, 358
  - templates for, 220

- Midpoints, of triangle sides, 179

- Missing data, 126

- Module, 210
  - compared to With, 213

- Monte Carlo algorithms
  - used to approximate π, 207, 365, 371–372

- Most, 74

- Moving averages, 143, 371
  - exponential, 187

- Multi-objects, 303

- Multi-threaded computation, 368

- Multiplication, by binary exponentiation, 151

- N-grams, 84, 255

- Named patterns, 107

- Names, 184, 181

- Natural language processing
  - comparing punctuation in corpora, 280
  - converting contractions, 264
  - distribution of sentence length, 260
  - distribution of word length, 260
  - energy content in, 41
  - finding unique words in corpora, 260
  - letter frequency analysis, 260
  - measuring complexity of texts, 260
  - n-grams, 84, 255
  - pluralizing words, 266
  - stop words, 267
  - text comparison, 371
  - word collocation, 280

- Natural numbers, 54

- Nearest neighbor algorithm
  - used to solve TSP, 207
Index

Needs, 380
Nested lists, 62
Nesting functions
Nest, 146
NestList, 146
NestWhile, 149, 183
Networks
power grid, 65
protein–protein interaction, 193
Newton’s method for finding roots, 166, 183
Nilpotent matrices, 189
Norm, 31, 185
Normal expressions, 22
NormalDistribution, 39
Normality of digit sequences, 40
Notebook interface, 8
Nucleotide sequences
aligning, 318
analyzing frequency in DNA, 143–144
bases used in, 269
displaying, 275
GC ratios, 272
n-grams in, 255
visualizing with dot plots, 317
window (or block) size, 274
word length, 143–144
NumberForm, 40
NumberQ, 36
Numbers
binary representation, 48
Champernowne, 49
complex, 35
composite, 129, 185
concatenating, 49
constants, 36
controlling display of digits in, 40
converting between bases, 186
display of approximate, 27
Eulerian, 158–159
explicit vs. implicit, 36–37
extracting digits of, 37
Fibonacci, 82, 152
Hamming (regular), 188
Hamming weight of, 48
integers, 34
leading digits of Fibonacci, 144
lucky, 239
machine, 34
Mersenne, 142
Mersenne prime, 146, 371
natural, 54
perfect, 50–51, 143, 216, 371
periodicity of digits in, 41
rational, Rational, 34, 48, 57
real, 34
relatively prime, CoprimeQ, 54
rep units, 186
Smarandache–Wellin, 49, 253
Smith, 240
square, 54, 185
square palindromic, 165
square pyramidal, 84
square triangular, 54
triangular, 54, 363
weighted random, 71
NumberString, 257
NumericQ, 36–37
OddQ, 50
Off, 358
On, 358
Opacity, 288
Operators
bit, 53
infix notation for, 13
logical, 52
postfix notation for, 13
precedence of, 51
prefix notation for, 13
Options, 217
argument structure, OptionsPattern, 218
defined in packages, 387
extracting values of, OptionValue, 218
finding all functions with given, 188
for graphics, 287
inheriting, 276, 315, 341
syntax of, 217
Or (| |), 52
OrderedQ, 268
Orthocenter of triangles, 292
Outer products, Outer, 141
Outliers, removing from data, 108–109, 110, 117
Output, how to refer to, %, 9
OutputForm
of numbers, 27
of strings, 244
Packages
beginning, BeginPackage, 386–387
built-in, 380
deployment/installation of, 388
displaying names of functions in, Names, 381
distributing across kernels, ParallelNeeds, 370
ending, EndPackage, 387
finding location of (FindFile), 382
framework for, 382, 386
load, Get vs. Needs, 380
location of, 381
location of initialization file for, 382
messages defined in, 387
options defined in, 387
search path for ($Path), 381
testing of, 391
tips for developing, 388
Packed arrays, 356
converting to,
Developer`ToPackedArray, 360
size of, 357
testing for, Developer`PackedArrayQ, 357
unpacking, 358
Pade approximants, 378
Palindromes, 2
words of length n, 260
square, 265
string, 253
Panel, 299
Parallel assignments, 214
Parallel computation, 5, 366
  closing kernels, CloseKernels, 367
  computations that do not parallelize, 368
distributing definitions,
DistributeDefinitions, 370
distributing package definitions,
ParallelNeeds, 370–371
  graphical user interface for, 367
  launching kernels, LaunchKernels, 366
  methods for, 368
  with compiled functions, 374
$ProcessorCount, 366

\[ P = A P, \] 343

Parallelize, 368
ParallelMap, 368
ParallelTable, 377
ParametricPlot, 321
Partitioning
  lists, Partition, 76
  lists of vertices, 334
  strings, 270
Parts of expressions, Part, 24–25
  shorthand notation, [[...]], 72
Pascal’s matrix, 68
Password generator, 270
Pattern matching, efficiency of, 348
Patterns, 96
  alternatives in, |, 105
  conditional, 102
  finding expressions that match, Cases, 97
  function arguments as structured, 270
  in function definitions, 42, 98
  labeled in transformation rules, 112
  matching, MatchQ, 96
  matching deeply nested expressions, 101
  matching sequence of expressions, 100
  named, 107
  regular expressions, 261
  repeated, 105
  string, 255
  structured, 98
  syntactic vs. semantic matching, 99, 105
Percolation, bond, 240
Perfect numbers
  searching for, 143, 216
  searching for in parallel, 371
tests for, 50–51
Perimeter, triangle, 118
Perl programming language, 261
Permutation ciphers, 251–252
Permutations, 174
  inverse, 174
  of strings, 251
Permutations, 252
Index

\[\pi\approx\text{approximating by Monte Carlo}\]

- finding sequence of digits in, 258
- normality of digits of, 40
- random walks on digits of, 291, 313

\[\Pr\]

- Pick, 142, 195
- Piecewise, 162
- Piecewise-defined functions, 49, 175
- Player pianos, 19
- Plot
  - adaptive sampling used in, 289
  - structure of, 122, 288

- Points
  - collinear, 291
  - in polygons, 332
  - multi-objects, 303
- Polar angles,
  - converting to Cartesian coordinates, 187
- Polygons
  - convex, 332
  - in hexagonal lattice, 312
  - nonconvex, 335
  - points in, 332
- Polynomials
  - fast multiplication with Horner’s method, 186
  - plotting complex solutions of, 339
- Position, 70, 108
- Postfix operators, 13
- Power grid, as graph, 65
- Precedence of operators, 51
- Precision
  - fixed, 212
  - in numbers, Precision, 34
- Predicates
  - as pure functions, 180
  - creation of, 50–51
  - for filtering data, 142
  - multiple tests with, 104
  - two-argument form, 50
- Prefix operators, 13

Prepend, 77
Prime numbers
  - gaps in, 71
  - less than a number, PrimePi, 82, 225
  - Prime, 82
  - sieving, 223, 351
  - testing for, PrimeQ, 50
Print, 6, 171
Private context (Private`), 387
Private functions, 237, 370, 387
Profiling, 354, 368
Programming
  - comparing styles of, 5, 346
  - declarative style of, 6
  - dynamic, 155
  - functional, 133
  - history, 19
  - imperative style of, 6
  - modularity in, 196
  - tasks in, 7
- Programs
  - adding comments to, 14
  - bad input in, 3, 221
  - choosing efficient approaches, 346
  - computational complexity, 124–125
  - evaluation of, 6
  - parallel, 366
  - parallelizing, 5
  - profiling, 354, 368
  - testing efficiency of, 4, 345
- Protected, 56
- Proteins
  - interaction networks, 193, 205
  - visualizing with dot plots, 317, 341
- Public functions, 237, 379, 387
- Pure functions
  - built-in, 362
  - efficiency of, 361
  - listable, 356
  - mapping, 177
  - multiple arguments, 179
  - predicates, 180
  - syntax of, 176
QuantityMagnitude, 326
Quitting the kernel, Quit, 391
Radius of gyration tensor, 226
symbolic vs. numeric, 353
visualization of, 229, 342
Random graphs
G(n, m), 40–41
G(n, p), 205–206, 216
Random musical notes, 206
Random numbers
biasing distributions of, 41
creation of, 38
from distributions, 38–39
weighting choices, 71
Random sampling
with replacement,
  RandomChoice, 32, 39, 83, 269
without replacement,
  RandomSample, 39, 269
Random strings, 269
weighted, 279
Random walks, 233
animation of, 302
center of mass, 226
centroids of clustered data, 201–204
dynamic interfaces for, 302
finding boundary of, RegionBoundary, 120
measuring arc length in, RegionMeasure, 120
point closest to line, RegionNearest, 338
polygonal, 333
Regular expressions, 261
classes of characters in, 262
lookahead/lookbehind, 263
mixing with string patterns, 262
referring to patterns in, 263
RegularExpression, 261
Regular graphs, 204
Relational operators, 51
ReleaseHold, 29
Rep units, 186
Repeated (..), 105
RepeatedNull (...), 105
ReplacePart, 77, 113
Rest, 74
Reverse, 76, 135
Root finding
  Newton's method, 166
  secant method, 174
Root plots, 314
complex values in, 339
Rotate, 147
RotateLeft, 76, 192
RotateRight, 76
Rotoreliefs, 302
Row, 64, 89
Rows of matrices, swapping, 214
Rules, delayed, RuleDelayed (->), 112
Recursion, 152
dynamic programming, 155
limiting levels of in computations, $RecursionLimit, 156–157, 212
multiple arguments in functions defined with, 154
tail, 153
ReflectionTransform, 290
RegionMemberFunction, 363
RegionPlot, 316–317
Regions
  centroids, RegionCentroid, 180, 287
centroids of clustered data, 201–204
efficiency of RegionMember, 362–363
finding boundary of, RegionBoundary, 120
measuring arc length in, RegionMeasure, 120
membership in, RegionMember, 335–336
point closest to line, RegionNearest, 338
polygonal, 333
Regular expressions, 261
classes of characters in, 262
lookahead/lookbehind, 263
mixing with string patterns, 262
referring to patterns in, 263
RegularExpression, 261
Regular graphs, 204
Relational operators, 51
ReleaseHold, 29
Rep units, 186
Repeated (..), 105
RepeatedNull (...), 105
ReplacePart, 77, 113
Rest, 74
Reverse, 76, 135
Root finding
  Newton's method, 166
  secant method, 174
Root plots, 314
complex values in, 339
Rotate, 147
RotateLeft, 76, 192
RotateRight, 76
Rotoreliefs, 302
Row, 64, 89
Rows of matrices, swapping, 214
Rules, delayed, RuleDelayed (->), 112
Index

SameQ (\[SameQ\]), 35, 190
Sapir–Whorf hypothesis, xii
Scatter plots, 116
SCHEM programming language, 133
Schwabe, Samuel Heinrich, 131
Scoping, 210
  - graphics directives, 286
  - localization of constants, With, 212
  - localization of names, Module, 210
  - localization of values, Block, 212
SDF file format, 325
Select, 142, 195
Selectors, 35
Semantic vs. syntactic pattern matching, 99, 105
Semantics, definition of, 20
Semordnilaps, 260
Sentences, length of, 260
Sequences, 100
  - finding subsequences within, 130, 216, 258
Serotonin, 325
SessionTime, 305
Set (=), 43
SetAttributes, 56, 140
SetDelayed (: =), 44
SetSystemOptions, 358, 362
Shannon, Claude, 41
Short, 289
Shortest path problems, 331
Shorthand notation
  - &&, And, 51–52
  - @@, Apply, 116
  - @@, Apply at level one, 137
  - / ; , Condition, 102
  - &, Function, 176
  - / @, Map, 135
  - ||, Or, 52
  - ; ; , Span, 72
  - **, StringExpression, 256
  - <> , StringJoin, 248
  - [[ ... ]], Part, 25, 72
Show, 290, 322–323
ShowStringCharacters, 89
Sierpinski triangle, 151
Sieving algorithms
  - Eratosthenes, 223
  - improving efficiency of, 351–352
  - used to find lucky numbers, 239
  - Sign function, Sign, 172, 348
  - Signal processing
    - Hamming distance, 190
    - removing spikes, 181
    - smoothing noise, 371
  - Signed area, of triangles, 121, 333
  - Simple closed paths, 328, 341, 342
  - Sin, dynamic visualization of, 302
  - Sinc, 185
  - S1lider, 298
  - S1lider2D, 294, 377
  - Smarandache–Wellin numbers, 49, 253
  - Smith numbers, 240
  - Software development, 7
    - Sort, 75–6, 124, 135
    - SortBy, 75–76, 194
  - Sorting
    - associations, 87–88
    - basic algorithm for lists, 123
    - bubble sort, 124
    - canonical order for, 75
    - computational complexity of, 124–125
    - elements of nested lists, 135
    - lists, 75–76
    - mathematical constants, 124
    - merge sort, 125
    - points in plane by polar angle, 329–330
  - Space–filling plots, 324, 342
    - Span (\[Span\]), 72
  - Sparse arrays, 22
    - converting to normal form, 67
    - creating, SparseArray, 67
    - efficiency issues, 349
  - Spectral norms, 30–31
  - Specularity, 326–327
  - Sphere, 288
    - Sphere stacking, 84
  - Spikes, removing in data, 180–181
  - Square matrices, 102–103, 143
  - Square numbers, 54, 185
  - Square palindromic numbers, 365
  - Square pyramidal numbers, 84
  - Square triangular numbers, 54
  - Standard deviation, 186
    - visualization of, 292
  - Stem plots, 218–219
    - package for, 393
Stop words, 267
StringCases, 256
StringCount, 248
StringDrop, 84, 248
StringExpression (\~), 256
StringInsert, 84, 248
StringJoin (\<\>), 84, 248
StringMatchQ, 256
StringPosition, 248, 257
StringReplace, 114, 249
StringReplacePart, 277–278
StringReverse, 84, 248
Strings, 243
alternatives in patterns, 259
binary representation, 40
characters in, Characters, 249
codes for non-English languages, 246
concatenating, StringJoin, 248
converting to Ascii, ToCharacterCode, 246
digits in, DigitCharacter, 257
encoding, 250
internal algorithms, 249–250
length of, StringLength, 249
n-grams, 255
naming patterns in, 257
numbers in, NumberString, 257
operations compared with lists, 249
operations on, 248
output form, 27, 244
padding, 255
partitioning, 270
patterns for, 255
random, 269
random (weighted), 279
regular expressions for, 261
rotating, 253
splitting into words, TextWords, 83–84
tallying character counts, 254
testing for, StringQ, 50
tests on, 245
transposing, 253
trimming, 249
Unicode of, 246
StringSplit, 258

StringTake, 248
StringTrim, 249
Structured patterns, 99–100, 270
Sturmian words, 255
Style, 88–89
Subsets, 179, 338, 365
Sum, 347–348
Sunspot activity, 125, 232
Surfaces, visualizing intersection of, 339
SwatchLegend, 219
Switch, 164–165
Symbolic computation,
compared with numeric, 309
SymmetricMatrixQ, 50, 65
Syntax
alternate forms, 13
definition of, 19
SystemOptions, 357–358
Table, 61
creating nested lists with, 62
TableForm, 63
Tabs, in strings (\t), 168
Take, 73
Tao, Terrence, 93
Templates, for messages, 220
Text analysis
cleaning transcribed audio, 267
punctuation counts in, 280
stop words, 267
TextCell, 89
TextSentences, 260
TextWords, 84, 260
Thread, 137
Time series
changing window, TimeSeriesWindow, 127
converting expressions to, 126
creating from data, 232–233
differences from mean in, 130
finding peaks, FindPeaks, 127–128
importing data as, 125, 130, 219, 232
lag plots, 230
plotting, DateListPlot, 127
TimeSeries object, 126
visualizing autocorrelation in, 230

© in this web service Cambridge University Press

www.cambridge.org
Index

Timing
different measures of, 363
granularity, $\text{Timing}[]$, 305
kernel vs. front end, 305
measuring on multi-threaded machines, 355
ToBoxes, 309
ToUpperCase, 249
Tower of Hanoi, 157
Tracing
evaluation, 30, 192
localized variables, 210–211
recursive computation, 153
Transformation rules, 111
applied repeatedly, 113
Cartesian product example, 115
compared with assignments, 111
counting change example, 116
delayed, 112
dice visualization example, 115
evaluation order of, 265
labeled patterns with, 112–113
syntax of, 111
with strings, StringReplace, 114
Transformations, geometric in graphics, 290
Transition probability matrix, 205
Translations, of graphics, Translate, 148
Transposing
expressions, Thread, 137
lists, Transpose, 77
procedural definitions for, 174–175
strings, 253
Traveling salesman problems, 207, 303, 331, 343
TreeForm, 25–26, 71
Triangles
altitude of, 342
area of, 121, 333
center of mass (centroid), 179
centers of, 292, 337
circumcenter, 292, 342
dynamic, 295
equilateral, 216
Euler line, 342
graphics primitive, Triangle, 284
Heron’s formula to find area of, 143

incenter, 292
medians, 179, 286
midpoints of sides, 179
orthocenter, 292
perimeter of, 118
perpendicular bisectors, 338
signed area, 121, 333
Triangular numbers, 54, 363
Truth tables, 52, 206, 239
Tryptophan, 327
Turing, Alan, 215

Unicode, 246
Unequal, 5, 51
Union, 80
Units, QuantityMagnitude, 326
Unprotect, 56
Upper-triangular matrices, 172
efficient generation of, 349–350
Usage messages, 220,
in packages, 387

Values, 85
van der Waals radius, 325–326
Vandermonde matrix, 146
Variables, definitions for, 41
Vectors
testing for, VectorQ, 50
visualization of arithmetic on, 302–303
Venn diagrams, 116, 319–340
dynamic interface for, 340
VertexCoordinates, 325
VertexCount, 54
VertexDegree, 104
VertexTypes, 325
Virtual machine, compilation to, 373
Vowels, finding words containing, 266
Warning messages, 220, 357
Web pages, scraping data from, 257, 266
Weisstein, Eric, 199
West, Mac, 284
Which, 162
While, 169
### Index

**With**, 212
- compared to `Module`, 213–214

**Wolfram Language**, xv

**Word games**
- anagrams, 252, 280, 364
- blanagrams, 277, 369
- palindromes, 253
- semordnilaps, 260

**Word length, in nucleotide sequences**, 143–144

**Words**
- abecedarian, 268
- collocation of, 280–281
- finding unique in text, 260
- in dictionary, 187
- length of, 260
- pluralizing, 266

**stop**, 267
- **Sturmian**, 255
- **vowels in**, 266

**Xor (`/`), 52–53**
- **Xor cipher**, 40, 247

**Zhang, Yitang**, 93

**$BaseDirectory**, 381
- **$Context**, 383
- **$MaxPrecision**, 212
- **$MinPrecision**, 212
- **$Path**, 381
- **$ProcessorCount**, 366
- **$UserBaseDirectory**, 381