Index

| Alternatives, 97 |
| And, 50 |
| &&, Apply, 120 |
| @@@, Apply at level one, 121 |
| , Blank, 86 |
| , , BlankNullSequence, 111 |
| , , BlankSequence, 86 |
| ;, CompoundExpression, 21 |
| ;, Condition, 92, 211 |
| ==, Equal, 170, 255 |
| @, (function application), 22 |
| //, (function application), 22 |
| <<, Get, 555 |
| ?, Information, 25–26 |
| /@, Map, 118 |
| ||, Or, 51 |
| .., Repeated, 98, 412, 548–549 |
| ..., RepeatedNull, 98 |
| , , ReplaceAll, 102 |
| , , ReplaceRepeated, 104 |
| ==>, SameQ, 170 |
| =, Set, 42 |
| :=, SetDelayed, 43 |
| #, Slot, 154 |
| ##, SlotSequence, 377–378 |
| ~~&, StringExpression, 325 |
| <>, StringJoin, 317 |

` (context mark), 558
` (number mark), 268

Aborting calculations, 24
AbsoluteOptions, 375
AbsoluteTiming, 494
Accumulate, 136
Accuracy, 265, 276
AccuracyGoal, 278
Adelston, Larry, xvii
Adjacency matrices, 130
Adjacency structures, 163
AdjacencyGraph, 64, 130
Adler checksum, 347
Alternative input syntax, 21–22
Alternatives (|), 97
in string patterns, 329
Amino acids
residues of, 6–7
visualization of, 402–409
Anagrams, 322, 359, 361
And (&&), 50
Animate, 450
Animations	displaying all steps, 553
random walk, 469, 552–553
sorting algorithms, 228–230
Annuity, present value, 4
Appearance, 475–476
Append, 75
Apply (@), 120
ArcTan, 417
Area of triangles, 108, 421
Arguments to functions, 217
Array, 64
ArrayDepth, 69
ArrayPlot, 64
ArrayRules, 284
Arrays, 282
  constant, ConstantArray, 65, 78
  creating, 64–65
  of random numbers, 260
  operations on, 182
  packed, 286
  random sparse, 290
  sparse, SparseArray, 32, 65, 282
Ascii characters, 311–312
Assignments, 40
  compared with transformation rules, 102
  delayed, 43
  immediate, 42
  to list components, 76, 153
Assumptions, in simplification, 3
Atoms, 30
  testing for, AtomQ, 49
Attributes, 53
  clearing, ClearAll, 55
  clearing, ClearAttributes, 55, 124, 546
  finding functions with, 160
Flat, 53–54
Listable, 56, 123, 208
OneIdentity, 54
Orderless, 54
Protected, 54
  setting for a function, 55
Autocorrelation, 304
  of white noise, 446
Band, 285
BaseForm, 258–259
Begin, 559
Bernoulli trials, 129
BernoulliGraphDistribution, 129
Bézier curves, 6–7
  as edges in graphs, 376–380
  with dynamic control points, 454–455
BezierCurve, 378
Bigrams, 81–82
Binary shifts, computations with, 264
Binding energy, of isotopes, 6
Binomial, 127, 498
Bit operators, 52–53, 171
BitOr, 52
BitXor, 52, 171
Blanagrams, 359, 520
Blank (_), 86
BlankNullSequence (___), 86, 111
BlankSequence (__) , 86
Blas routines, 505
Block, 147
BlockRandom, 300–301
Bond percolation, 12–14
Boole, 65
Boolean expressions
  truth tables, 50, 188
  visualizing with Venn diagrams, 468
Boolean operators, 50
Borges, Jorge L., 343
BoxWhiskerChart, 427
Brackets
  cell, 16
  for lists, 20
Bubble sort, 112, 239
ByteCount, 495
C language
  compilers, 527
  number representation, 269
  numerical limits of, 270, 272
  pointers, 77
Caenorhabditis elegans, 177
Caesar, Julius, 319, 384
Calculations, interrupting or aborting, 24
Calkins, Harry, xvii, 469
Cards, creating deck of, 140
Cartesian products, using transformation rules, 108
Cases
  basic examples, 87, 183–184
  level specification of, 92
Cell brackets, 16
Center of mass, 295
CharacterRange, 310
Characters, in other languages, 313
Characters, 317
Index

Checksums, 347
Adler, 348
ChemicalData, 402–403
Chemicals
positions of atoms, 403
radius of atoms, VanDerWaalsRadius, 403
visualization of, 402
ChiSquareDistribution, 262
Church, Alonzo, 115
Ciphers
Caesar, 319, 324
permutation, 320, 324
Circles, graphics primitive, Circle, 365
ClearAll, 55, 567–568
ClearAttributes, 55, 124
Clearing all symbols in Global` context, 374
attributes, ClearAll, 55
attributes, messages, or options, ClearAll, 546
values, 42
Closed paths, example of transformation rules, 105
CloseKernels, 516
Collatz sequences, 101, 219
defined recursively, 243
package for, 573
Color functions, CPK model for atoms, 404
Color wheel, 385
ColorData, 411
Column, 182
options for, 485–486
Comments, 23
CompilationTarget, 527
Compile, 524
Compiled functions, 524
making listable, 525
parallelization of, 525
run-time options of, 526
CompiledFunction, 524
CompiledFunctionTools, 526
CompilePrint, 526
Compiling, 523
autocompile, 509
to C, 527
Complement, 79
Complex numbers, 35, 212, 255
length of, Abs, 256
pattern matching with, 256
phase angle, Arg, 256
plotting in the plane, 257
visualization of, 256, 446
Composite numbers, 53, 95
Compound expressions, 21
Compression, encoding used in, 246
Computation
fixed-precision, 148, 274
symbolic vs. numeric, 505
threading, 518
Computational complexity, of sort algorithms, 112, 228
Computational geometry
convex hull, 105, 395
point in polygon, 419, 518
ray crossing algorithms, 420, 423
Condition number of matrices, 307
Condition functions
If, 208
Piecewise, 212
Switch, 215
Which, 214
Conditions, in patterns, Condition (/ ;), 92, 211
Connected components, of graphs, 13
ConnectedGraphQ, 49
ConstantArray, 65, 78
Constants
attributes of, 258
mathematical, 257
ContentSize, 488
Contexts, 558
current, $Context, 558
exiting current, End, 559–560
nested, 562
of symbols, Context, 560
path for, $ContextPath, 561
private, 563, 569
starting new, Begin, 559
Control, 459
Control objects, 452
inputting text, InputField, 457
LocatorPane, 476–477
locators, 455
popup menus, 453
setter bars, 453
Control objects (continued)
  sliders, 472
two-dimensional slider, Slider2D, 453–454, 529
viewers, 460
wrappers for, 459
ControlActive, 530
ControlType, 453
Convex hulls
  ConvexHull, 395
  in computing closed paths, 105
Convex polygons, 420
Coordinates, spherical, 541
Correlation, 304
Correlograms, 305
Count, 68, 100
Counting
  coins, using transformation rules, 104
  number of multiplies, MultiplyCount, 108
  steps inside looping constructs, 201, 503
CPK model, for coloring atoms, 404
CreatePalette, 485
CycleGraph, 176–177
Cylinder, 367
Darwin, Charles, 330
Dashing, 371
Data
  adding headers to tabular, 79
  autocorrelation of, 304
  displaying tabular, Grid, 62–63
  dynamic tables of, 457–458
  dynamic visualization of, 481
  filtering, 114
  finding convex hull for, 395–396
  fitting with linear model, 7, 113, 228
  handling missing, 408–409
  importing, 7, 282
  industrial production, 483
  linear regression trendlines, 440
  mean, 97, 429
  measuring extent of, 294
  Nobel prizes, 490
  nonnumeric values in, 183
  scraping from web pages, 327, 342
  standard deviation of, 429
  stem plots of, 166
  time series, 438
trends in, 436
  visualizing, ArrayPlot, 63
  visualizing autocorrelation of, 305
Date conversion, 153
DateListPlot, 481, 483
Defaults for function arguments, 204
Defer, 40
Definitions
  for functions, 41
  multiple, 45
  of variables, 41
  recursive, 232
Delayed assignments, SetDelayed (\[Rightarrow]\), 43
Delayed rules, RuleDelayed (\[Rightarrow]\), 103
Delete, 72
DeleteCases, 100
DeleteDuplicates, 79
Detecting edges in images, 8
Diameter of pointsets, 130, 164
Dice
  rolling of, 264
  visualization using transformation rules, 109
DictionaryLookup, 162, 314, 349
dynamic lookups, 481
Differential equations
  precision of solutions, 252
  visualizing solutions of, 3
Digit sums, 263
Digital roots, 230
DigitCharacter, 326
Dimensions, 68
DisplayAllSteps, 552
DistanceFunction, 188
DistributeDefinitions, 518
DistributionFitTest, 298
Divergence of vector field, 131–132
DNA
  bases used in random strings, 343
  computing GC ratios, 351
  displaying sequences of, 356
  sequence analysis, 351
Do
  counting steps inside loop, 503–504
  syntax of, 194
Errors, syntax coloring of, 23
Euler, Leonhard, 523
Eulerian numbers, 242
Evaluate, 39, 505
Evaluated, 505
Evaluation
deferring, Defer, 40
of input, 17
overriding held, 39–40
preventing with HoldForm, 39
EvaluationMonitor, 201, 280
EventHandler, 487
ExponentialMovingAverage, 163
Exponentiation, notation, 19
Expressions, 29
atomic, 30
entering traditional, 18–19
head of, 30
internal form of, 33
mapping functions over, 118
normal, 33
number of elements in, 33
parts of, 35
selecting parts, 35, 37
structure of, 33
threading functions over, 122
visualizing with TreeForm, 36

FacetGrids, 367
Factorial, by iteration, 137
Factoring
large integers, 515
numbers, 132
polynomials, 2
Fibonacci numbers
computed iteratively, 205
computed using determinants, 290
definition, 95
matrix computation, 290
negative integer indices, 234
recursive implementation, 232
speeding up computation of, 234
using dynamic programming, 240
File browsers, dynamic using OpenerView, 484
Filtering data, 96, 100, 114, 126
FilterRules, 432–433, 549
FinancialData, 96, 437
FindFile, 558
FindRoot, 191
displaying intermediate values, 201, 205
options for, 279
FindShortestTour, 491
First, 72
Fitting data, 7–8
  LinearModelFit, 113, 228
Fixed range tests, 301
Fixed-precision computations, 148, 274
FixedPoint, 134
Flat, 53–54
Flatten, 76, 141
Fold, 116, 239
FoldList, 136, 239
Fonts, displaying lists of, 468
For, syntax of, 195
FreeQ, 68
Frequency modulation (FM) synthesis, 402
Frequency tests, 299
Friendship network, 376
FromCharacterCode, 312
Front end, 24
FullForm, 33
of strings, 311
Function, 153, 156
Functions
  alternate syntax for, 21
  applying, Apply, 120
  argument checking, 217
  compound, 143
  conditional, 208
  definitions for, 41
  indexed, MapIndexed, 158
  information about, 25–26
  inheriting options, 166, 175
  iterated, Nest, 132
  making listable, 123
  mapping of, 118
  multiple definitions for, 45
  nesting of, 137
  options for built-in, 164
  piecewise-defined, 4, 48, 212
  predicate, 48, 126
  pure, Function, 153, 156
  setting attributes, 55
  templates for, 565
  threading, Thread, 122
GatherBy, 426
GC ratios, 329, 351
GenomeData, 345
GenomeLookup, 109
Geometric transformations, 375
translations, 395
Get (<<), 555
Glosemeyer, Darren, xvii
Golden ratio, as fixed point, 134
Graphics
  box representation, 392
  cached values, 392
  color wheels, 385
  defining new objects, 12
  directives, 366, 369
  displaying, 365–366
  efficient representation of, 386
  lighting of three-dimensional, 404
  lines in, Line, 369, 409
  multi-objects, 386
  numeric vs. symbolic values, 392
  options, 366, 370
  points in, 369
  primitives, 365, 368
  reflection of lights, Specularity, 404
  reflection transforms, 375
  representation with GraphicsComplex, 389
  rotating, 133
  space-filling plots, 402
  structure of built-in, 374
  text in, Text, 372
  three-dimensional, 367
  tick marks and labels, 371
  translation of, 134
  visualization of trends in data, 436
  visualizing roots of functions, 430
Graphics, 365
Index

Graphics3D, 367
GraphicsComplex, 389

Graphs
  adjacency, 64, 130
  adjacency structures, 163
  bond percolation, 12–14
  connected components, 13
  counting edges incident to vertex, VertexDegree, 178
  deleting self-loops, 180
  function for edges, 377
  power grid as, 63
  random, 127
  regular, 176
  representing networks, 376
  testing for connected, ConnectedGraphQ, 49

Greatest common divisor, 206, 230

Grid, 62
  displaying DNA sequences, 357
  inheriting options from, 358

Hamiltonian cycle, 13
Hamming distance, 170, 187
  efficiency issues, 514
Hamming (regular) numbers, 163
Hamming weight, 263
Hash tables, 347
Hendrix, Jimi, 400
Hexagonal lattice, 395
HoldAll, 433, 504
  used to measure timing, 494

HoldForm, 39

Horner's method, for polynomial multiplication, 162
Hyperlink, 181
Hyperlinks
  styles for, 485
  syntax for, 484
Hypocycloids, 381
  animation of, 462
HypothesisTestData, 299

IdentityMatrix, 538
If, 208
  nested structures, 210
Image processing
  edge detection, 8, 472
  effects, ImageEffect, 468
  resizing, 209
  segmentation, 11
Importing
  data, 7
  images, 8
Indexed functions, MapIndexed, 157
Industrial production data, 483
Inequalities, visualizing systems of, 466
Infix notation, 22
Information, about built-in functions, 25–26
Information retrieval, 332
Information theory, 265
Initialization, 454–455
Inner products, Inner, 125
Input
  alternative syntax for, 21
  entering, 17
  evaluation of, 17
InputField, 457
InputForm
  of plots, 374
  of strings, 311
Insert, 75
Integer lattice, 67
IntegerDigits, 258
Interactomes, 177
Interleaving lists, Riffle, 142, 239
Interrupting calculations, 24
Intersection of lists, Intersection, 79
Intervals, testing for membership,
  IntervalMemberQ, 49
InverseCDF, 301
Isotopes, binding energies, 6
Iteration
  counting steps, 201
  fixed point, FixedPoint, 134
  functions of two arguments, Fold, 136
  intermediate values, EvaluationMonitor, 201, 280
  intermediate values, Reap and Sow, 281
  of functions, 132
  setting with built-in functions, MaxIterations, 279
  Sierpinski triangle, 137
  with conditions, NestWhile, 135
Johnson, Bob, xvii
Join, 78
Josephus problem, 172, 264
Joyce, James, 331
Julia, Gaston, 532
Julia sets, 527
Kelly, Michael, xvii
Kernel, 24
Klee, Paul, 365
Kuzniarek, Andre, xvii
Lag plots, 308
Lags in time series, 304
Languages
C, 269
Lisp, xi, 115
Last, 72
Lattices
hexagonal, 395
three-dimensional, 395
visualizing integer, 67
LaunchKernels, 516
Length of
expressions, Length, 33
lists, 68
LetterCharacter, 326
LetterQ, 311
Lévy flights, 554
Lighting, 404
Linear congruential method, for generating random numbers, 264, 301
Linear systems of equations, solution of, 3
LinearModelFit, 113, 228
Lines
connecting 3D data with, 409
dashed, 371
in two-dimensional graphics, 369
Lisp programming language, xi, 115
Listability, 508
of compiled functions, 525
setting attribute, 56, 123, 208
Listable, 123
ListPlot, 398–399
ListQ, 49
Lists
complement of, 79
counting frequency of elements in, 68
deleting duplicates, 79
depth of, 69
displaying, 62
elements of, 59
flattening, 76
flat, 76
joining, 78
interleaving, Riffle, 142, 239
intersection of, 79
internal representation, 58
length of, 68
linear index of, 244
merging, 244
merging, 244
partitioning, 74, 174
permutations of, 196
position of elements in, 67–68
removing elements, 72
reversing order of, 74
rotating, 74
syntax of, 58
taking sublists, 70–71
testing for, ListQ, 49
testing for membership in, 68
transposing, 75
union of, 78
visual representation, TreeForm, 69

Localization of
constants, With, 148, 176
declarations, Module, 146
values, Block, 147
Locator, 455
LocatorAutoCreate, 456
LocatorPane, 477
Logical operators, 50
visualizing expressions with, 466
Logistic maps, loss of precision with, 274
Lookahead/lookbehind constructs, 336
Loops
Do, 194
Do vs. Table, 205
efficiency issues, 502
For, 195
NestWhile, 204
While, 199
Lorentz factor, 1
LowerCaseQ, 311
Lucky numbers, 230
Machine numbers, 266
MachineIntegerQ, 270, 513
MachineNumberQ, 513
MachinePrecision, 266, 277
Mandelbrot, Benoît, 446
Mandelbrot set, 523
Manipulate
basic syntax, 450
element with conditional functions, 210
initial values for parameters, 451
initializing, Initialization, 454–455
labels for parameters, 451
multiple parameters, 450–451
saving definitions, 465
size of content area, 488
Map (/@), 118
at different levels, 121
MapIndexed, 157
Mapping over expressions, automatically,
Listable, 124
MapThread, 122, 170, 175, 181, 185
MatchQ, 86
Mathematical constants, 257
Mathematical expressions, linear syntax, 18
Matrices
adding columns and rows, 81
adjacency, 130
column means, 188
displaying with MatrixForm, 62
identity, 538
ill-conditioned, 307
multiplication, 131
norm, 307
predicate for square, 93, 130
swapping rows and columns, 81, 150
testing for symmetry, SymmetricMatrixQ, 49, 283
tridiagonal, 290
upper triangular, 149, 218
Vandermonde, 131
visualizing, MatrixPlot, 63
MatrixForm, 62
and sparse arrays, 284
MatrixPlot, 63
MaxIterations, 279
Mean of data, 97
Median, 187, 219
MemberQ, 68, 161
MemoryInUse, 495–496
Merge sort, 113, 244
Mersenne prime numbers, 126, 132
computing in parallel, 517
Mesh, 415, 434
MeshFunctions, 434
Messages, 167
creating error, 546
for built-in functions, 167
framework for, 169
issuing, Message, 169
multiple, 169
usage, 546, 565, 568, 571
MIDI instruments, 400
Missing, 408
Modular design, 183
Module, 146
compared to With, 149–150
Most, 73
MouseClicked, 487–488
Moving averages, exponential, 163
Multi-objects, 386
Multi-threaded computation, 518
Multiplication, syntax for, 18
Musical scales
pentatonic, 448
random walk across, 445
Named patterns, 99
Names, 161, 556
Natural language processing
n-grams, 81
Natural language processing (continued)
  stop words, 342–343
  word length in corpora, 329
  word stemming, 336
Nearest, 188
Needs, 555
Nest, 132
Nested function call, 137
Nested functions, pure, 158
NestList, 132, 239
NestWhile, 135, 204
Networks
  friendship, 376
  protein-protein interaction, 177
  represented as graphs, 376
Newton's method
  accelerating for slow convergence, 307
  controlling precision of, 291
  derivative undefined, 293
  for root finding, 192
  numerical derivatives, 293
  tolerance for, 199
NIntegrate, 278
Nobel prizes, 491
Norm
  of matrices, 307
  used to compute distance in Euclidean space, 162
Normal, 284
Normal expressions, 33
NormalDistribution, 261
Normalize, 489
Notebooks, working with, 15
NP-complete problems, 415
NSolve, 430
Number mark ("), 268
NumberQ, 49, 258
Numbers, 251
  accuracy of, Accuracy, 265
  approximate, 266
  bases of, 258
  complex, Complex, 35, 212, 255
  composite, 53, 95
  computation with mixed types, 275
  converting between bases, 263
  display of approximate, 267
  Eulerian, 242
  exact vs. approximate, 269
  extracting digits of, 258
  factoring, 131
  Fibonacci, 95, 205, 232
  floating-point, Real, 255
  Hamming (regular), 163
  high precision vs. machine precision, 271
  IEEE floating-point, 266
  internal representation, FullForm, 254
  lucky, 230
  machine, 266
Mathematica compared to C, 264
mathematical constants, 257
Mersenne, 126
Mersenne prime, 132, 517
  natural, 53
  perfect, 11, 152, 523
  polar representation, 263
  precision of, 265
  random, RandomReal, 260
  rational, Rational, 254
  rep units, 162
  scale of approximate, 267
  size limits, 271
  test for composite, 53
  testing for, NumericQ, 48
  testing for explicit, NumberQ, 258
  triangular, 514
  type of, Head, 254
  NumberString, 326
  NumericQ, 48
OneIdentity, 54
OpenerView, 462
  for file browsers, 485
Operators
  bit, 52
  infix notation for, 24
  logical, 50
  postfix notation for, 22
  prefix notation for, 21
  relational, 50
Options, 164
  argument structure, OptionsPattern, 165
  defaults, 204
Index

extracting values of, OptionValue, 165
filtering, FilterRules, 432–433, 549
finding functions with, 160
for built-in functions, 165
for graphics, 367, 370
for three-dimensional graphics, 415
for two-dimensional graphics, 370
framework for, 164
inheriting from built-in functions, 166, 175
multiple instances of, 373
obtaining for graphics expressions, 375
use of Automatic in, 414
OptionsPattern, 165, 433
OptionValue, 165
Or (||), 51
OrderedQ, 315
Outer products, Outer, 125, 141
Output, referring to previous, 17
OutputForm, of strings, 87, 310

\[ P = \frac{1}{nf} \]

P-values, for statistical tests, 298
Packages, 558
beginning, BeginPackage, 564
built-in, 555
developing, 563
ending, EndPackage, 564
getting names in, 556
installing, 567
loading, 555, 562
location of, 557
template for, 563
Packed arrays, 286
converting expressions to, ToPackedArray, 512
functions that autopack, 512
size of, 287
testing for, PackedArrayQ, 287
turning on messages associated with, 512
unpacking, 500

Palettes
creation of, CreatePalette, 181–182, 485
customizing styles for, 182
Palindromes, 324, 332
Parallel computation
basic examples, 515
closing kernels, CloseKernels, 516
computations that do not parallelize, 518
distributing definitions, 518
graphical user interface for, 517
launching kernels, LaunchKernels, 516
loading packages on subkernels, 522
with compiled functions, 526
$ProcessorCount, 516
ParallelEvaluate, 518
Parallelize, 517
ParallelMap, 516
ParallelNeeds, 522
ParallelTable, 528
ParametricPlot, 356
Part, 74, 143
Partitioning
lists, 74, 174
lists of digits, 110
lists of vertices, 422
strings, 345
Parts of expressions, Part, 74, 170
Pascoletti Adriano, xvii
Password generator, 345
PathPlot, 106
Pattern matching, efficiency issues, 499
Patterns, 85
alternatives in (\{\}, 97
conditions on, Condition (/; ), 92
finding expressions that match (Cases), 87
function arguments as structured, 344
in function definitions, 41, 88
matching (MatchQ), 86
matching sequence of expressions, 90
matching types of expressions, 87
named, 99
regular expressions, 332
repeated, 97–98, 549
structured, 88
syntactic vs. semantic matching, 89
Pentatonic scales, 448
Percolation, bond, 14
Perfect numbers, 152, 523
searching for, 11
Permutations, 323
Permutations of lists, 196
Pi (π)
  finding sequence of digits in, 110, 328
  playing digits of, 401
  random walks on digits of, 308, 396
Pick, 127–128, 179, 428
Piecewise, 212
Piecewise functions, 4, 48
Play, 397
Plot, structure of, 374
Points
  in polygons, 419, 519
  in two-dimensional graphics, Point, 369
  multi-objects, 386
PointSize, 169
Polar representation of numbers, 263
Polynomials
  fast multiplication with Horner's method, 163
  plotting complex solutions of, 446
  testing for, PolynomialQ, 49
Pooh, Charles, xvii
PopupMenu, 453
Porter's stemming algorithm, 340
Position, 67–68, 100
Postfix operators, 21
Power grid, as graph, 63–64
Precision
  exact vs. approximate numbers, 269
  fixed, 148, 274
  high vs. machine, 271
  of approximate numbers, Precision, 265
  of internal algorithms, 278
  setting, SetPrecision, 273
PrecisionGoal, 278
Predicates, 48
  as pure functions, 157
Prefix operators, 21
Prepend, 75
Previous output, 17
Prime numbers, sieving, 224, 503
PrimePi, 225
PrimeQ, 48
Print, 201, 280
Private, 569
Procedures, 189
Profiling, 506, 520
Programs
  choosing efficient approach, 496
  functional, 115
  measuring efficiency of, 494
  memory used in, 495
  parallel, 515
  profiling, 506, 520
Protected attribute, Protected, 54
ProteinData, 406
Proteins
  conformation of backbone, 6–7
  dot plot, 363, 385
  interaction networks, 177
  visualization of, 406
Pure functions, 153
  as predicates, 157
  efficiency issues, 509
  listable, 508–509
  nested, 158
  sequence of arguments, (##), 377–378
Quadrants, in Cartesian plane, 219
Quadratic congruential method, for generating random numbers, 264
Radius of gyration tensor, 294
Random sparse arrays, 290
Random numbers
  from distributions, RandomVariate, 261
  linear congruential generator, 264, 301
  localizing generators, BlockRandom, 301
  quadratic congruential generator, 264
  seeding generators for, SeedRandom, 301
  testing sequences of, 299
  weighting choices, 263
Random sampling
  with replacement, RandomChoice, 145, 262
  without replacement, RandomSample, 262, 315
Random strings, 343, 361
Random walks
  across C major scale, 445
  animation of, 469, 553
  applications of, 534
  as graphs, 554
  bounded, 554
  dynamic interfaces for, 469, 488
  Lévy walks, 554
  off-lattice, 187, 540
  on digits of π, 108, 396, 554
  on hexagonal lattice, 554
  one-dimensional, 67, 137, 262
  shape of, 294
  square end-to-end distance, 574
  three-dimensional, 539, 541
  two-dimensional lattice, 80, 137, 152, 162, 536
  using GraphicsComplex, 554
  visualization of, 98–99, 446, 547
RandomChoice, 145, 262
  used to construct random strings, 345
RandomColor, 131
RandomComplex, 260
RandomInteger, 260
RandomReal, 260
RandomSample, 145, 197, 262
RandomVariate, 261
Range, 59
Rational numbers, 254
Ray crossing algorithm, for point in polygon problems, 420, 423
Real numbers, 254
RealDigits, 258
Reap, 281
Recursive definitions, 232
  used to define higher-order functions, 238
  with multiple arguments, 235
ReflectionTransform, 375
RegionPlot, 466
Regression models, 436
Regular expressions, 332
  classes of characters in, 333
  lookahead/lookbehind, 336
  mixing with string patterns, 334
  named patterns with, 334
  referring to patterns in, 335
  RegularExpression, 332
Regular polygons, 12, 173
Relational operators, 50
Remove, 546
Rep units, 162
Repeated(..), 98, 412, 548–549
RepeatedNull(...), 98
Replacement rules, ReplaceAll (/.), 102
ReplacePart, 76, 104, 287
ReplaceRepeated (/./), 104
Rest, 72
Reverse, 74, 119
Riffle, 142, 239
Rolling dice, 264
Root finding
  bisection method, 206
  Newton’s method, 192
  secant method, 293
Root mean square distance, 294
Root plots, 430
Rotate, 133
RotateLeft, 74, 175
RotateRight, 74
Rotorelief, 469
Rules
  delayed, RuleDelayed (\[RuleDelayed\]), 103
  getting information for, 44
  rewrite, 44
  user-defined, 44
Run-length encoding, 246
Runs tests, 302
SameQ (\[SameQ\]), 170, 255
SampleDepth, 398
SampledSoundFunction, 399
SampleRate, 398
SaveDefinitions, 465
Sawtooth waves, 402
Scale, of numbers, 267
Scaling noises, 446
Scoping, 146
  localization of constants, With, 148, 176
  localization of names, Module, 146
  localization of values, Block, 147
  tracing, 147
Secant method
  for Newton root-finding, 293
  for root finding, 306
SeedRandom, 301
Select, 126, 179, 315
  using pure functions with, 156
Selection sort, 225–229
Selectors, 37
Semantics, definition of, 29
Sequences
  subsequence search within, 109, 114, 328
SessionTime, 388
Set (=), 42
SetAttributes, 55, 208
SetDelayed (:=), 43
SetPrecision, 273
SetSystemOptions, 500
Shannon, Claude, 265
Sherlock, Tom, xvii
Short, 374
Shortest path problems, 415
Shorthand notation
  &&, And, 50
  @@, Apply, 120
  //, Condition, 92, 211
  &, Function, 154
  //, Map, 119
  ||, Or, 51
  //., ReplaceAll, 102
  //., ReplaceRepeated, 104
  ;;, Span, 70
  <<, StringExpression, 325
  <->, StringJoin, 317
  @@, applying at level one, 121
  [ ranges], Part, 70
Shuffling cards, 141
Sierpinski triangle, 137
Sieve of Eratosthenes, 224
  improving efficiency of, 503
Sign function, Sign, 218, 499
Signal processing, Hamming distance, 170, 187, 514
Index

Sparse arrays, 32, 65, 282
  converting to lists, Normal, 284
  efficiency issues, 500–502
  rules for, ArrayRules, 284
  testing for symmetry of, 283
  visualization of, ArrayPlot, 283
SparseArray, 65, 282
Specularity, 404
Speed of light, 1
Sphere, 367
Split, 247
Square waves, 401
Standard deviation, 162, 385
  visualization of, StringLength, 311
Starting Mathematica, 15
Statistical tests, 298
  autocorrelation, 304
  fixed range, 301
  frequency test, 299
  NIST test suite, 303
  runs test, 302
Stem plots, 166
Stemming words, 336
Stop words, 342–343
Stream plots, 5
StringCount, 317
StringDrop, 146, 317
StringExpression (~~), 325
StringInsert, 148, 317
StringJoin (< >), 146, 317
StringMatchQ, 325
StringPosition, 317
StringReplace, 317
StringReverse, 146, 317
Strings, 309
  alternatives in patterns, 329
  and Unicode, 313
  changing case, 313
  character codes, 312
  concatenating, StringJoin, 146, 317
  converting to Ascii, ToCharacterCode, 312
  converting to symbols, 321
  creating random, 343
  encoding, 319
  finding substrings, 349
  in output, 310
  length of, StringLength, 311
  operations compared to lists, 318
  operations on, 316
  padding, 324
  partitioning, 345
  patterns for, 325
  random, 343, 361
  regular expressions for, 332
  sorting characters in, 314
  tests on, 311
  trimming, 317
  StringSplit, 81, 328
    alternative patterns with, 330
  StringTake, 316
  StringTrim, 317
  alternative patterns with, 330
  Switch, 215
  Switch vs. Which, 216
  Symbol, 321
  Symbolic computation
    basic, 2
    compared with numeric, 392
  Symbols, converting from strings, 321
  SymmetricMatrixQ, 49, 283
Syntax
  alternative forms, 22
  coloring for errors, 23
  definition of, 29
  for multiplication, 18–19
  of functions, 19
  SystemOptions, 288–299, 500, 513
Table, 59
  creating nested lists with, 61
TableForm, 62
TabView, 10, 460, 482
Tafjord, Oyvind, xvii
Take, 71
Term rewriting, 44
Tests for randomness, 299
*Text*, 372
Text analysis
  - cleaning transcribed audio, 342
  - distribution of sentence lengths, 342
  - distribution of word lengths, 329–331
  - punctuation counts in, 361
  - stemming words, 336
  - stop words, 342–343
Textures, for graphics, 5
*Thermoplasma volcanium*, GC content of, 355
*Thread*, 122, 179
*Ticks*, 371
Time series
  - lags in data, 304
  - serial dependence in data, 308
  - statistical tests for, 304
  - visualization of, *Correlogram*, 305
  - visualization of trends in, 436
Time value, of annuities, 4
*Timing*, 494
*ToBoxes*, 392
*ToExpression*, 321
*ToPackedArray*, 512
*ToUpperCase*, 313, 317
*TracePrint*, 173, 240
Transformation rules, 102
  - Cartesian product example, 108
  - closed paths example, 105
  - compared with assignments, 102
  - counting change example, 104
  - dice visualization example, 109
  - finding maxima example, 107
  - syntax of, 102
*Translate*, 134, 395
*TranslationTransform*, 395
Transposing
  - expressions, *Thread*, 123
  - lists, *Transpose*, 75, 428
  - matrices, 152
Traveling salesman problems, 415
*TreeForm*, 36
Trend plots, 436
Triangles
  - area of, 108, 421
  - dynamic with locators, 455
Triangular numbers, 514
Tridiagonal matrices, 290
Truth tables, 50, 188
Tryptophan, 405
*Tube*, 7, 475
Unicode, 313
*Union*, 78
*Unique*, 321
*UpdateInterval*, 474
Upper triangular matrices, 149, 218
  - efficiently generating, 502
Usage messages, 413, 568
  - van der Pol equations, 252
  - van der Waals radius, 403
Vandermonde matrix, 131
Variables, definitions for, 41
Vector field, stream plot, 5
Vectors
  - divergence, 131–132
  - dot product, 125–126
  - normalizing, 489
  - of random numbers, 260
  - visualization of arithmetic for, 469
Venn diagrams, 465, 468
*VertexDegree*, 178
*ViewPoint*, 479
*ViewVertical*, 167
von Neumann, John, 265
von Neumann neighborhood, 537
Warning messages, 167, 413
*WeatherData*, 457–458, 469
Web pages, scraping data from, 327, 342
Weights, for random number generation, 263
West, Mae, 365
Whepley, Faisal, xvii
Which, 214, 542
While, syntax of, 199
*With*, 148, 176
  - compared to *Module*, 149–150
Word games
  anagrams, 322, 361
  blanagrams, 359, 520
Word stemming, 336
  lemmatization, 341
  Porter's algorithm, 340
WordData, 315
  displaying information from, 470
Words
  pluralizing, 342
  singularizing, 340
  stemming, 336
  stop, 342–343
WorkingPrecision, 278

Xor, (\lor), 52

$BaseDirectory, 557
$Context, 558
$ContextPath, 559
$InstallationDirectory, 557
$KernelID, 518
$MachinePrecision, 266, 271
$MaxMachineNumber, 271
$MaxPrecision, 274
$MinMachineNumber, 271
$MinPrecision, 274
$Path, 557
$ProcessID, 518
$ProcessorCount, 516
$RecursionLimit, 245
$UserBaseDirectory, 557