

Index

- |, Alternatives, 105
&&, And, 51–52, 316–317
@@, Apply, 135
@@@, Apply at level one, 137
_, Blank, 96
___, BlankNullSequence, 100, 123
___, 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

- 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, 43
 - 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, 55
 - 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, 383
- 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

- Cartesian products,
 - using transformation rules, 115
- Cases
 - basic examples, 97, 197
 - level specification of, 101–102
- Cells
 - initialization, 388
 - 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, 367
- 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, 11, 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*, 384
 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 os and is, *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

- Data sets
avian influenza A (National Center for Biotechnology Information), 319
beam deflection (NIST), 231–232
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 (⇒), 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, \wedge , 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

- (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, 303
 - internal box representation, 309
 - lighting of three-dimensional, 326–327
 - multi-objects, 303
 - 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
- `Graphics`, 285
- `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`, 369
 - `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, 219, 232
- Incenter of triangles, 292
- Indexed functions, **MapIndexed**, 182
- InfiniteLine**, 338
- 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., 345
- Lag plots, 230
- Languages
 - C, 6, 90
 - comparisons between, 90
 - domain-specific, xii
 - FORTRAN, 6
 - HASKELL, 133
 - interpreted, 6
 - JAVA, 6, 90, 133
 - LISP, 133, 208
 - PERL, 6, 261
 - PYTHON, 6, 133
 - SCHEME, 133
- Last, 74

- 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
- LetterCharacter, 256
- 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, 339–340
- 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`, 339
- 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`, 313
- 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, 381
- 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, 254
 - 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

- 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 palindrome, 365
- 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

- $\mathcal{P} = \mathcal{N}\mathcal{P}$, 343
- 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
 - loading, `Get` vs. `Needs`, 380
 - location of, 381
 - location of initialization file for, 382
 - messages defined in, 387
 - options defined in, 387
 - search path for (`$Path`), 381
 - testing of, 391
 - tips for developing, 388
- Packed arrays, 356
 - converting to,
 - `Developer`ToPackedArray`, 360
 - size of, 357
 - testing for, `Developer`PackedArrayQ`, 357
 - unpacking, 358
- Padé approximants, 378
- Palindromes, 2
 - words of length n , 260
 - square, 365
 - string, 253
- Panel, 299
- Parallel assignments, 214
- Parallel computation, 5, 366
 - closing kernels, `CloseKernels`, 367
 - computations that do not parallelize, 368
 - distributing definitions,
 - `DistributeDefinitions`, 370
 - distributing package definitions,
 - `ParallelNeeds`, 370–371
 - graphical user interface for, 367
 - launching kernels, `LaunchKernels`, 366
 - methods for, 368
 - with compiled functions, 374
- `$ProcessorCount`, 366
- 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

- Pi(π)**
 - approximating by Monte Carlo simulation, 207, 365, 371–372
 - finding sequence of digits in, 258
 - normality of digits of, 40
 - playing digits of, 189
 - random walks on digits of, 291, 313
- 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**, 49
 - 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, 379, 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
 - characterization of, 226–227
 - dynamic interfaces for, 302
 - full package for, 389
 - off-lattice, 237, 240
 - on digits of π , 291, 313
 - on graphs, 205
 - on integer lattice, 216, 233
 - one-dimensional, 32
 - two-dimensional lattice, 186
 - visualization of, 32, 106, 110
- RandomChoice, 32, 39, 83, 269
- RandomComplex, 38
- RandomInteger, 38
- RandomReal, 38
- RandomSample, 39, 269
- RandomVariate, 38–39
- Range, 60
- Rational numbers, 34, 48, 57
- Re, 35
- Real numbers, 34
- RealDigits, 37
- Reciprocals, 48, 57
- 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, 335
- 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

- SameQ (==), 35, 190
Sapir–Whorf hypothesis, *xii*
Scatter plots, 116
SCHEME 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*, 136
 @@@, *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
Sierpiński 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
Slider, 298
Slider2D, 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 (; ;), 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
 - character codes, 245
 - 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

- Timing
 different measures of, 363
 granularity, `$TimeUnit`, 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, III
 applied repeatedly, 113
 Cartesian product example, 115
 compared with assignments, III
 counting change example, 116
 delayed, 112
 dice visualization example, 115
 evaluation order of, 265
 labeled patterns with, 112–113
 syntax of, III
 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, #, 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, 316, 339–340
 dynamic interface for, 340
- VertexCoordinates, 325
- VertexCount, 54
- VertexDegree, 194
- VertexTypes, 325
- Virtual machine, compilation to, 373
- Vowels, finding words containing, 266
- Warning messages, 220, 387
- Web pages, scraping data from, 257, 266
- Weisstein, Eric, 199
- West, Mae, 284
- Which, 162
- While, 169

- 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 (\vee), 52–53
- Xor cipher, 40, 247
- Zhang, Yitang, 93
- `$BaseDirectory`, 381
- `$Context`, 383
- `$MaxPrecision`, 212
- `$MinPrecision`, 212
- `$Path`, 381
- `$ProcessorCount`, 366
- `$UserBaseDirectory`, 381