

Index

- `*args`, 43
- `**kwargs`, 44
- adaptive time-stepping, 152
- aliasing, 219
- Anaconda Python Distribution, 236
- `append()`, 29
- argument*, 40
- `ax.annotate()`, 95
- `ax.clabel()`, 99
- `ax.contour()`, 99
- `ax.contourf()`, 99
- `ax.errorbar()`, 94
- `ax.grid()`, 91
- `ax.imshow()`, 100
- `plt.legend()`, 91
- `ax.loglog()`, 90
- `ax.plot()`, 88
- `ax.plot()`, 88
- `ax.scatter`, 117
- `ax.semilogx()`, 90
- `ax.semilogy()`, 90
- `ax.set_title()`, 91
- `ax.set_xlabel()`, 91
- `ax.set_xlim()`, 91
- `ax.set_xticks()`, 91
- `ax.set_ylabel()`, 91
- `ax.set_yticks()`, 91
- `ax.text()`, 95
- axis, 65
- Black–Scholes equation, 186
- block*, 21
- bool, 26
- Bratu problem, 167
- break, 37
- broadcasting*, 65
 - first rule*, 65
 - second rule*, 66
- Burgers' equation, 192, 208
 - kink solution, 208
- Canopy, 236
- Chebyshev
 - grid nodes, 200
 - polynomials, 200
- `class`
 - `__add__`, 49
 - attribute, 49
 - Frac, 48
 - Grid, 228
 - `__init__`, 49
 - instance, 49
 - `__mul__`, 49
 - `__str__`, 49
- `close()`, 70
- cmath*, 26, 27
- code snippets
 - website, 5
- `colnew()`, 165
- comment*, 22
- complex
 - `complex()`, 26
 - `conjugate()`, 27
 - `imag()`, 27
 - `real()`, 27
- complex, 26
- component-wise, 59
- continue, 37
- convergence
 - exponential, 196
- copy*, 32
 - deep*, 32
 - shallow*, 32
- `dde23()`, 173
- def, 40
- dictionary*, 33
- `diff()`, 195
- division
 - integer, 24
 - real, 25
- docstring*, 18, 22, 40
- `dsolve()`, 142
- `dtype`, 65
- elif, 35
- else, 35, 37
- Emacs*, 241
- Enneper's minimal surface, 117, 124, 125
- Enthought Python Distribution, 236

254 Index

- Eratosthenes, sieve of, 51
- error, 220
 - actual, 152
 - local truncation, 151
- Euclid
 - algorithm, 15
- Euler scheme
 - backward, 152
 - forward, 151
- Euler–Maruyama method, 186
- `eval()`, 33
- `f2py`, 201
- False, 26
- `ffmpeg`, 115
- Fibonacci
 - numbers, 16
- `fig.colorbar()`, 99
- `fig.suptitle()`, 91, 92
- `fig.tight_layout()`, 103
- float, 24
 - `float()`, 25
- for loop, 35
- format string*, 46
- Fourier transform
 - discrete, 194
 - fast, 194
- full approximation acheme (FAS), 222
- full multigrid scheme (FMG), 224
- function*, 39
 - anonymous*, 47, 64
 - argument*
 - `*args`, 43
 - `**kwargs`, 44
 - keyword*, 43
 - positional*, 43
 - body*, 40
 - `def`, 40
 - `print`, 45
 - format string*, 46
- Gauss–Seidel iteration, 218
- GFortran, 237
- Gnuplot, 82
- `h5py`, 74
- help
 - `help()`, 25
- Hierarchical Data Format (HDF), 73, 110
- `id()`, 23
- identifier*, 22
- identity*, 22
- if, 34
 - elif, 35
 - else, 35
- import, 25, 27
- indexing, 30
- initial boundary value problem, 193
- initial value problem, 150, 193
- input
 - `input()`, 45
 - `raw_input()`, 45
- int, 24
 - division, 24
 - division remainder, 24
 - `int()`, 25
- interpolation
 - polynomial, 76
- IPython
 - notebook, 237
- IPython*, 11
 - automagic, 15
 - history, 14
 - introspection (?), 12
 - lsmagic, 14
 - magic, 14
 - run, 17, 18, 20
 - `timeit`, 20, 52
 - pager mode, 12
 - tab completion, 11
- IPython*
 - `quickref`, 12
- iteration
 - Gauss–Seidel, 218
 - red–black, 218
 - Jacobi, 215
 - weighted, 216
 - Newton–Raphson, 221
- Jacobi iteration, 215
- Jacobian, 153
- JSAnimation*, 113
- Julia set, 104, 126
- Jupyter
 - notebook, 237, 242
- key*, 33
- lambda calculus, 47
- LaTeX, 240
- `len()`, 29
- Lissajou’s figures, 117, 120
- list*, 29
 - `append()`, 29
 - comprehension*, 38
- Logistic delay differential equation, 174
- Logistic equation
 - differential, 6
- loop
 - for loop, 35
 - while loop, 39
- Lorenz equations, 159
- Mackey–Glass equation, 176
- `__main__`, 27
- Mandelbrot set, 104
- Markdown language, 238

- math*, 25
- Matplotlib*, 82
 - back-end, 84
 - classes
 - Axes, 87
 - Figure, 87
 - front-end, 83
 - pylab*, 83
 - pyplot*, 83
 - mpl3d*, 117
 - preferences file, 84
 - rc*, 97
 - styles
 - colour, 89
 - line, 89
 - marker, 90
 - Widgets*, 112
- matrix
 - arithmetic, 78
 - eigenvalues, 78
 - eigenvectors, 78
- Maxima*, 130
- Mayavi*, 111
 - mlab*, 117
- method of lines, 193
- Milstein's method, 186
- modes
 - rough, 215
 - smooth, 215
- module*, 27
- mutable*, 31
- namespace*, 27, 40
- narrow*, 25
- nbconvert*, 240
- ndim*, 65
- Newton–Raphson iteration, 221
- None*, 40
- Notepad++*, 241
- np*, 56
 - np.arange()*, 57
 - np.array()*, 58
 - np.array*, 65
 - image form, 67
 - matrix form, 66
 - np.average()*, 75
 - np.cumprod()*, 75
 - np.cumsum()*, 75
 - np.dot()*, 66
 - np.empty()*, 58
 - np.empty_like()*, 58
 - np.eye()*, 77
 - np.hstack()*, 59
 - np.identity()*, 77
 - np.inf*, 61
 - np.isfinite()*, 74
 - np.isnan()*, 74
 - np.linalg.det()*, 78
 - np.linalg.eig()*, 78
 - np.linalg.inv()*, 78
 - np.linalg.solve()*, 79
 - np.linspace()*, 57
 - np.load()*, 72
 - np.loadtxt()*, 72
 - np.logspace()*, 57
 - np.lookfor*, 56
 - np.max()*, 74
 - np.mean()*, 75
 - np.median()*, 75
 - np.meshgrid()*, 67
 - np.mgrid()*, 67
 - np.min()*, 74
 - np.nan*, 61
 - np.nanmax()*, 74
 - np.nanmin()*, 74
 - np.NINF*, 61
 - np.ogrid()*, 68
 - np.ones()*, 58
 - np.ones_like()*, 58
 - np.piecewise()*, 64
 - np.poly1d()*, 199
 - np.polyfit()*, 199
 - np.polyval()*, 76
 - np.prod()*, 75
 - np.ptp()*, 74
 - np.reshape()*, 68
 - np.roots()*, 76
 - np.save()*, 72
 - np.savetxt()*, 72
 - np.savez()*, 72
 - np.select()*, 63
 - np.std()*, 75
 - np.sum()*, 75
 - np.var()*, 75
 - np.vstack()*, 78
 - np.zeros()*, 58
 - np.zeros_like()*, 58
- NumPy*, 55
 - ndarray*, 55
- object*, 22
 - identifier*, 22
 - identity*, 22
 - type*, 23
 - type()*, 23
- object oriented, 50
- odeint*, 153
- open()*, 70
- pandas*, 73
- pass*, 35, 40
- penalty method, 209
- phase plane portrait, 156
- plt.figure()*, 87
- plt.get_backend()*, 84

- plt.ginput(), 157
- plt.ioff(), 86
- plt.ion(), 86
- plt.plot(), 85
- plt.polar(), 93
- plt.quiver(), 157
- plt.savefig(), 86
- plt.show(), 86
- plt.switch_backend(), 84
- plt.title(), 85
- plt.xlabel(), 85
- plt.ylabel(), 85
- polynomial, 75
 - interpolation, 76
 - regression, 76
- print
 - command, 45
 - print(), 45
- profile*, 233
- prolongation, 219
- pydelay*, 173
- pylab*, 83
- pyplot*, 83
- PyTables*, 74
- Python Package Index, 243
- range(), 36
- raw_input(), 45
- readline(), 71
- Reduce*, 129
- regression
 - polynomial, 76
- relaxation, 217
- residual, 218
 - equation, 218, 220
- restriction, 219
 - full weighting, 219
 - half weighting, 226
- return, 40
- Runge effect, 199
- SageManifolds*, 130
- SageMath*, 130
- skikits*, 81
- SciPy*, 80
- shape, 65
- slicing*, 30
- smooth, 215
 - function, 194
- smoothing, 218
- snippets
 - website, 5
- solitary wave, 111
- split(), 71
- stiffness, 152
- Stratonovich integral, 185
- string*, 33
 - eval(), 33
 - str(), 33
- Sturm–Liouville problem, 165
- sy.Rational(), 132
- sy.cancel(), 137
- sy.cos(), 131
- sy.Derivative(), 134
- sy.diff(), 134
- sy.E, 132
- sy.Eq(), 138
- sy.evalf(), 133
- sy.exp(), 131
- sy.expand(), 137
- sy.factor(), 137
- sy.I, 132
- sy.init_printing(), 130
- sy.Integral(), 135
- sy.integrate(), 135
- sy.lambdify(), 133
- sy.limit(), 136
- sy.linsolve(), 138
- sy.Matrix(), 133
- sy.N, 133
- sy.oo, 132
- sy.pi, 132
- sy.S, 132
- sy.solve(), 141
- sy.solveSet(), 138
- sy.subs(), 132
- sy.symbols(), 131
- sy.sympify(), 133
- SymPy*
 - Matrix, 133
 - det(), 134
 - eigenvecs(), 134
 - inv(), 134
 - T, 134
 - Rational*, 132
 - substitution*, 132
 - Symbol*, 131
 - cancel(), 137
 - diff(), 134
 - doit(), 134
 - integrate(), 135
 - remove0(), 136
 - series(), 136
- syp.plot(), 145
- syp.plot3d(), 147
- syp.plot3d_parametric_line(), 147
- syp.plot_parametric(), 145
- tau-correction, 222
- torus, twisted, 149
- transpose, 77
- True, 26
- tuple*, 32
- type*, 23
- type(), 23

ufunc, 60
V-cycle, 222
van der Pol equation, 150, 158
Vim, 241
Visualization Tool Kit (VTK), 110
while loop, 39
widen, 25
Wiener process, 179
`xrange()`, 53
`zip()`, 70