

INDEX

Symbols

!!⁵²
 π ⁵
[]⁵²
 $_$ ^{63, 116, 121}
 $\&\&$ ⁷
 $*$ ⁷
 ** ^{7, 106}
 $^{*^*}$ ^{130, 136, 139, 142, 158}
 $+$ ⁷
 $++$ ⁷
 $-$ ⁷
 $..$ ^{7, 21}
 $/$ ⁷
 $/=$ ^{7, 100}
 $::$ ^{7, 62}
 $<$ ⁷
 $<=$ ⁷
 $=$ ^{7, 99, 100}
 $>$ ⁷
 $>=$ ⁷
 $^$ ^{7, 106}
 ** ^{7, 106}
 $||$ ⁷
 $<.$ ^{130, 136, 140, 142, 158}
 $>.$ ^{130, 136, 140, 142, 158}
 $>>=$ ³¹⁸
 $$$ ^{7, 9, 121}
 ** ^{130, 136, 139, 142, 158}
 $^{*^*}$ <sup>130, 136, 138–139, 141–142,
144–145, 157–158</sup>
 $^{^-^*}$ ^{133, 136, 139, 142}
 $^{*/}$ ^{130, 136, 139, 142, 158}
 ϵ_0 ^{411, 476, 552}
 μ_0 ⁴⁷⁶
 Φ_B ⁵³¹

A

abs⁵
AbstractVector⁵⁰³
acceleration<sup>3, 44, 81–82, 129,
142–145, 206, 210, 281, 330</sup>

as constant⁴¹³
gravity¹⁴⁹
relativistic expression³³⁰
tangential component¹⁴⁵
transverse component¹⁴⁵
two components of^{145–148}
Acceleration type^{44, 87, 142}
accFromVel^{44, 143}
acos⁵
acosh⁵
action at a distance⁵⁴²
actual type¹⁹³
addScalarFields⁴³⁶
addVectorFields⁴³⁶
ad-hoc polymorphism⁹⁷
air resistance^{219–220}
pedaling and coasting with^{235–238}
airResistance function^{290–291, 304}
air track^{35, 45}
all⁸⁰
alternative²⁶
ambiguous type variable error¹⁰⁹
Ampere-Maxwell law^{553–554}
AND operator^{8, 27}
angle of maximum range, projectile
motion^{314–316}
animate^{187, 194, 198}
animateGloss⁴⁰⁴
animatePFS^{546, 548}
animateVis⁴⁰⁴
animation^{296–297}
asynchronous^{363, 397–399}
display function^{298–301}
functions^{296, 366–367}
gloss³³⁶
Halley's comet³¹¹
initial state²⁹⁸
Maxwell equations⁵⁷¹
current density^{571–572}
display function^{573–574}
grid boundary^{572–573}
helping function^{574–576}
main program^{576–577}

animation (*continued*)
 rate, 298, 308, 310
 state-update function, 299
 time, 297–298
 time-scale factor, 297

Annville, 432

anonymous functions, 15, 20–21, 79, 85
 higher-order, 69, 76
 input thinking, 76

antiDerivative function, 86, 216

antiderivatives, 85–87

AntiDerivative type, 86

any, 80

aParallel, 145, 162

aPerp, 145, 162

aPerpFromPosition, 163

app, 180

application, 5, 7–8, 14
 operator, 7, 9, 77, 88, 121

approximate algorithms, 45–47

approximate calculation, 100

approximations to real numbers, 29

argument, 6

arithmetic sequence, 54–55

asin, 5

asinh, 5

associativity, 7–8

asynchronous animation, 363, 397–399

atan, 5

atanh, 5

Attribute, 166, 281

average, 89

averageVelocity, 36–37

axes, 189

B

bagFeeMessage, 31

basic types
 Boolean, 26–28
 character, 28
 numeric, 29–30
 string, 28–29

bField, 523

bFieldFromLineCurrent, 522–523

bFieldFromSurfaceCurrent, 529

bFieldFromVolumeCurrent, 530

bFieldIdealDipole, 525

bikeVelocity, 239

billiardForce, 348, 374, 400, 405

billiardInitial, 375, 390, 401

billiardPicture, 389–390, 404–405

billiardUpdate, 374, 390, 401

binary operators, 6, 8

bind operator, 318

Biot-Savart law, 521, 529, 530, 554–555

Bool, 26, 62, 97, 114

Boolean type, 26–28

built-in types, 25–32

by-on convention, 342

C

cabal, 179–182

calculator, 3

capacitor, 489–491

Cart constructor, 428

cartesian, 429

Cartesian coordinates, 422

cartesianCoordinates function, 430

cart function, 429

carVelocity, 42

carVelocityAnalytic, 42

case, 31, 62, 118

center of mass, 307–308

centralForce, 347, 412

change directory, 180

Char, 26, 28

charge
 density, 431, 461–462, 464–467, 470–472
 distribution, 461–463
 example, 465
 on insulators, 462
 type, 464–465
 electric, 409–411, 418, 461–467, 469, 471
 electric field, 475
 multiple charge, 479–486
 point charge, 476–479
 surface charge, 486–491
 volume charge, 491–493
 interacting, 412–418
 chargedBall, 465
 ChargeDistribution, 464
 chargedLine, 465
 charge function, 283, 463
 Charge type, 410, 463
 checkingBags, 31

`circularCurrentLoop`, 510, 523–524
class, type, 122–123
classical hydrogen, 547–548
closet separation, 387–388
coding environment, 587
 code in one directory, 589
 expectation, 588–589
 stack, way to use, 590–593
coercion, 103
collision, 373
 animated results, 388–390
 closest separation, 387–388
 data representation, 373
 differential equation, 374
 forces, 373–374
 list of states, 374–376
 state-update function, 374
energy conservation, 382–383
momentum conservation, 378–379
numerical issues, 385
 time steps, 385–387
spring constant
 kinetic energy, 383–385
 time step, 376–377
tables creation, 379–382
colon commands, 27
`color`, 188
combinators, 78–79
 defined, 78
 `flip`, 79
 function, 79
commands
 colon, 27
 line argument, 317
 `Lists.hs`, 52
comments, 16
compiler warnings, 130
complex charge distributions, 475
components, 138
composing functions, 21–22
composition, 7
 function, 359
 operator, 22–23
`concat`, 65
concatenating lists, 53
concatenation operator, 53
condition, 26
conductors, 462
consequent, 26
conservation of charge, 512–514
conservation of energy, 413
conservative force, 369
constant acceleration, 144
 approximation, 413
 equations, 45
`const` combinator, 78–79
constant force, 332–334
 net, 210
 repulsive, 344–345
`constantRepulsiveForce`, 345
constants, 15
constraint, type class, 106
constructive function, 16
constructors, 62
 and patterns matching, 62
 data, 62, 150–153, 428, 431
 types, 121–125
`contactSteps`, 385
continuity equation, 513
coordinate-free vectors, 131
coordinate systems, 130, 136–138
 addition with coordinate
 components, 138
 cross product with coordinate
 components, 140
 cylindrical coordinates, 424–425
 derivative with coordinate
 components, 140–142
 dot product with coordinate
 components, 140
 introductory code, 426–427
 origin, 130
 polar coordinates, 422–424
 scaling with coordinate
 components, 139
 spherical coordinates, 425–426
 subtraction with coordinate
 components, 139
 type for position, 427
 defined, 427–428
 position, 428–430
`CoordinateSystems` module, 426, 450, 457, 463, 475, 509, 536, 552
`CoordinateSystem` type, 428
`cos`, 5
`cosh`, 5
`Coulomb` (C), 410
`coulombForce`, 412

Coulomb's law, 410–412, 542, 555
coupled differential equations, 276
coupled first-order differential
 equations, 276
`crossedLineIntegral`, 515
cross product, 131, 134–135, 158
`CSI`, 476
`curl`, 436, 553–554
 defined, 553
 divergence and, 557
 electric field, 553
 magnetic field, 556
 negative, 556
`curl` function, 558
current, circular loop, 523
current density, 571–572
 divergence, 513
 surface, 507–509, 511
 volume, 507–508, 513, 517
current distributions, 508
 example, 510–512
 type, 509–510
`CurrentDistribution` type, 509
currying, 41
current type, 509
 function of two variables, 115–116
curves, 450–454, 456
 examples, 451–452
 parameterizing, 450–451
`curveSample`, 486, 496
Curve type, 451
`customLabel`, 334
cycle, 61, 65
`cyl`, 429
cylindrical, 430
cylindrical coordinates, 424–425

D

data constructor, 62, 150, 428, 431
 double colon, 151
 grade, 151
data type 3D vector, 154–155
 implementations, 154
 list, 154–155
 new data type, 155
 tuples, 155
`Vec`, 129
 definition, 155–157
 functions, 157–159

data types, 150
 multiple data constructor, 153–154
 `MyBool`, 153
 `ParticleState`, 337
 single data constructor, 150–153
`Data.Complex`, 30
`Data.List`, 91
`Data.Map.Strict`, 552, 564–567, 569
declaration, 17
`defaultOpts`, 196
`defaultParticleState`, 284
`defaultPFS`, 544
`del` operator, 513, 553
derivative function, 40–41
derivatives, 38–39
Derivative type, 40
differential equation, 113, 208, 244,
 247, 279, 374
mechanics in one dimension,
 262–263
state space, 264
`DifferentialEquation` type, 264
digital integration, 82–85
dimensional analysis, 39
dimmer, 512
dipole
 ideal electric, 473
 ideal magnetic, 524
dipole moment
 electric, 461, 469–471
 magnetic, 514–515
`directionalDerivative`, 557
disk, 312, 455
`diskCap`, 465
`diskComet`, 310
`diskSun`, 310
displacement current, 554
displacement function, 431
`Displacement` type, 431
`displayFunc`, 192, 200
display function, 188, 198, 311–312,
 573–574
`displayMode`, 188
divergence of current density, 513
division operator, 57
`DMPS`, 351, 356
`DMultiParticleState`, 351, 356
documentation, standard libraries, 92
dot product, 134

`dottedSurfaceIntegral`, 504
`Double`, 17, 26–29, 38, 53, 57, 97, 100,
 166
`double-caret exponentiation operator`,
 105
`double-precision floating-point`
 number, 17
`DParticleFieldState`, 539–540
`DParticleState`, 284, 356
`drag coefficient`, 220, 254
`drop`, 73, 89
`dropWhile`, 80, 118
`dummy variable`, 19

E

e (constant), 17
`earthGravity`, 302
 Earth's gravitational acceleration
 constant, 370
`earthSurfaceGravity`, 288, 365
`earthSurfaceGravityPE`, 370
`effect`, 167, 317–318
`eField`, 464, 477
`eFieldFromLineCharge`, 485–486
`eFieldFromPointCharge`, 477
`eFieldFromSurfaceCharge`, 488
`eFieldIdealDipole`, 482
`eFieldPicSimpleDipole`, 481
`Either`, 123
 elastic billiard interaction, 348, 373
 elastic collisions, 348, 377
 elastic potential energy, 370, 377
 electric charge, 461, 507
 charge distribution, 461–463
 example, 465
 type, 464–465
 defined, 409
 electric dipole moment, 469
 electron, 410
 introductory code, 463–464
 monopole, 516
 neutron, 410
 proton, 410
 total charge, 466
 in Haskell, 467–468
 line charge, 466
 surface charge, 466–467
 electric constant, 411
 electric current, 507, 519

conservation of charge, 512–514
 current distributions, 508
 example, 510–512
 type, 509–510
 current introductory code, 508–509
 magnetic dipole moment, 514–515
`electricDipoleMoment`, 470
 electric dipoles, 469, 482, 514
 ideal, 481–482
 simple, 480–481
 electric field, 473–474, 552. *See also*
 magnetic field
 charge, 475
 multiple charge, 479–486
 point charge, 476–479
 surface charge, 486–491
 volume charge, 491–493
 continuous distribution, 482–483
 curve, approximating, 496–498
 defined, 474–475
 ideal electric dipole, 481–482
 introductory code, 475
 line charge, 483
 scalar integrals, 494
 line, 494
 surface, 494
 volume, 495
 simple electric dipole, 480–481
 surface, approximating, 498–499
 volume, approximating, 499–502
`ElectricField` module, 475, 509, 521,
 552
`electricFluxFromCharge`, 504
`electricFluxFromField`, 504
 electricity, 409
 charges interacting, 412–418
 Coulomb's law, 411–412
 electric charge, 409–411
 electric monopole, 469
 electric octupole, 469
 electric potential energy, 413
 electric quadrupole, 469
 electrodynamics, 449
 electromagnetic theory, 292, 449, 452,
 461, 535, 551
 four-dimensional spacetime, 422
 electron, 410
 electrostatics, 418
`elementaryCharge`, 411

eliminators, 114, 283, 344
 else, 31
 energy
 kinetic, 369
 mechanical, 371–373
 potential, 369–371
 energy conservation, 363, 382–383
`epsilon0`, 411, 476, 552
`Eq` type class, 99–100
 equality checking, 100
 equality of functions, 39
 equilibrium position, 254
`euler1D`, 250
`eulerCromer1D`, 261, 293
 Euler-Cromer method, 243, 260–262,
 268, 270, 292–293, 302, 308,
 319, 322, 358, 371
`eulerCromerMPS`, 358, 364
`eulerCromerPS`, 292, 295
 euler function, 267, 295, 364
 Euler method, 222, 260, 268, 358, 371
 differential equation, 247
 by hand, 225–227, 235–236
 in Haskell, 227–228
 Newton’s second law in one
 dimension, 249
 second-order differential equation,
 243
`evens`, 563
`evolver`, 294
`exp`, 5
 expected type, 193
 exponentiation
 `**`, 106
 `^`, 106
 `^^`, 106
 functions for, 106
 notation, 11
 operator, 106
 and type classes, 104–106
 expressions and functions for working
 with vectors, 142
 external force, 349
 extraction function, 283–285, 288,
 296, 344, 350, 361, 367

F

`fact`, 66
 factorial, 66, 128

`fAir`, 220, 244
 Faraday-Maxwell theory, 421
 Faraday’s law, 553
 FDTD method, 551
`ffmpeg`, 397, 399, 576
 fields
 point, 477, 479–480, 485, 489
 scalar field, 431–433
 vector field, 433–436
 gradient visualization, 443–445
 3D visualization, 437–441
 2D visualization, 438–439,
 441–443
`FieldState`, 558, 560, 564
 Field type, 503
 filter, 80
`findFirst`, 117
 finite difference time domain (FDTD)
 method, 551
 finite precision, 45–47
 first-order differential equations, 243,
 282
`firstWithImport.hs`, 94
`fixedLinearSpring`, 346–347
`flip`, 78–79
 floating-point computation, 100
 floating-point number, 17
 Floating type, 104
 Float type, 26, 29, 57, 100
 flux, 504, 513
 electric, 504, 513
 integral, 504, 513
 magnetic, 531
 vector field, 513
`fNet`, 216
`foldr`, 158
 force, 70, 365–374
 conservative, 369
 uniform electric and magnetic,
 291–292
`forceOn`, 356
`forcesOn`, 356
 Force type, 154, 211, 245, 349, 357, 360
`ForceVector`, 341
`formIntegral`, 58
 fourth-order Runge-Kutta methods,
 268, 270, 293, 302, 322, 358,
 371
 Fractional type class, 103–104

free space
 permeability, 476
 permittivity, 476
fst, 116
fst3, 116
fTwoBody, 357
 functional diagram, 223–224
Functional Differential Geometry, 149
 Function type constructor, 122–123
 functional programming, 51
 languages, 74
 functions, 15, 19–20, 70–71
 accFromVel, 44, 143
 addScalarFields, 436
 addVectorFields, 436
 airResistance, 290–291, 304
 all, 80
 animate, 187, 194, 198
 animateGloss, 404
 animatePFS, 546
 animateVis, 404
 anonymous, 15, 20–21
 antiDerivative, 216
 any, 80
 aParallel, 145, 162
 aPerp, 145, 162
 aPerpFromPosition, 163
 application, 5–6
 operator, 9
 average, 89
 averageVelocity, 36–37
 axes, 189
 bagFeeMessage, 31
 bField, 523
 bFieldFromLineCurrent, 522–523
 bFieldFromSurfaceCurrent, 529
 bFieldFromVolumeCurrent, 530
 bFieldIdealDipole, 525
 bikeVelocity, 239
 billiardForce, 348, 374, 400, 405
 billiardInitial, 375, 390, 401
 billiardPicture, 389–390, 404–405
 billiardUpdate, 374, 390, 401
 cart, 429
 cartesian, 429
 cartesianCoordinates, 430
 carVelocity, 42
 carVelocityAnalytic, 42
 centralForce, 347, 412
 charge, 283, 463
 chargedBall, 465
 chargedLine, 465
 circularCurrentLoop, 510, 523–524
 composing, 21–22
 composition operator, 15, 22
 concat, 65
 constantRepulsiveForce, 345
 constructive, 16
 contactSteps, 385
 coulombForce, 412
 crossedLineIntegral, 515
 cSI, 476
 curl, 558
 curveSample, 486, 496
 cycle, 61, 65
 cyl, 429
 cylindrical, 430
 defaultOpts, 196
 defaultParticleState, 284
 defaultPFS, 544
 definitions, 16, 18, 20
 derivative, 40
 directionalDerivative, 557
 disk, 312, 455
 diskCap, 465
 displacement, 431
 display, 188
 displayFunc, 192, 200
 dmdt, 284
 dottedSurfaceIntegral, 504
 drop, 73, 89
 dropWhile, 80
 earthGravity, 302
 earthSurfaceGravity, 288, 365
 earthSurfaceGravityPE, 370
 effectful, 317
 eField, 477
 eFieldFromLineCharge, 485–486
 eFieldFromPointCharge, 477
 eFieldFromSurfaceCharge, 488
 eFieldIdealDipole, 482
 eFieldPicSimpleDipole, 481
 electricDipoleMoment, 470
 electricFluxFromCharge, 504
 electricFluxFromField, 504
 elementaryCharge, 411
 euler, 364
 euler1D, 250

functions (*continued*)
 eulerCromer1D, 261, 293
 eulerCromerMPS, 364
 eulerCromerPS, 292, 295
 evaluation, 5
 evens, 563
 fact, 66
 fAir, 244
 filter, 80
 findFirst, 117
 fnet, 216
 forceOn, 356
 forcesOn, 356
 formIntegral, 58
 fst, 114
 fst3, 116, 432
 generalLineIntegral, 503
 gnuplot, 171
 gravityMagnitude, 343
 G.scale, 389
 halleyPicture, 310–311, 323
 halleyUpdate, 308
 helmholtzCoil, 516
 integral, 84, 216
 integralN, 87
 isX, 30
 iterate, 75
 jGaussian, 572, 579
 kineticEnergy, 369
 linearSpring, 346
 linearSpringPE, 370
 lineDipole, 470, 486
 linSpaced, 497
 lists of numbers, 55
 logBase, 10
 longStraightWire, 516
 lookup, 120
 lorentzForce, 541
 magneticDipoleMoment, 515
 magneticFluxFromCurrent, 531
 magneticFluxFromField, 531
 magnitude, 158
 magRad, 444–445
 main, 176
 map, 73–74, 88–89
 mapWithKey, 569
 mass, 283
 maximum, 55
 maxwellEvolve, 559
 maxwellUpdate, 578
 minimum, 55
 momentum, 378
 moonSurfaceGravity, 302
 newtonSecond1D, 246, 360, 544
 newtonSecondMPS, 355–356, 364, 544,
 360
 newtonSecondPFS, 543–544
 newtonSecondPS, 285, 331
 newtonSecondTV, 231, 360, 544
 newtonSecondV, 221, 360, 544
 notation, 257
 numerical functions, 5
 odds, 564
 oneFromTwo, 342, 357
 oneProtonVelocity, 415
 oneStep, 124–125
 parabolaSurface, 454
 pfsUpdate, 544
 plot1Custom, 168
 plotFunc, 93, 108
 plotfunction, 169
 plotPath, 120, 257, 416
 plotPathsStyle, 171–172
 posFromVel, 87
 position1D, 253
 positionCA, 45, 145
 positionCF, 212
 positionCV, 43, 144
 positionFt, 216
 positionFtv, 235, 239
 positionFtxv, 253
 positionFv, 228, 239
 positionPS, 295
 predicate, 79
 product, 55
 projectilePos, 149, 160
 projectileVel, 149, 160
 protonOrigin, 465
 putStr, 176
 putStrLn, 176–177
 radiusOfCurvature, 148
 read, 320
 realToFrac, 58, 311
 relativityPS, 331
 rotatingCube, 198
 rungeKutta4, 364
 scalarLineIntegral, 494
 scalarSurfaceIntegral, 494

scalarVolumeIntegral, 495
section, 98
segments function, 496–497
sf3D, 437
sheetSolenoid, 511
shiftPosition, 431, 452
shiftSurface, 454
showDouble, 156
showList, 156
showsPrec, 156
sigFigs, 379
simpleDipole, 469
simulate, 199
simulateGloss, 297, 308
simulateVis, 297, 308, 366, 544
snd, 114
snd3, 116, 432
sndItem2, 63
solver, 265
speed, 361
speedRateChange, 147, 161
sph, 429
sphere, 455
spherical, 429
sphericalCoordinates, 430
springForce, 70, 76
square, 17, 93
square root, 16
statesMPS, 359
statesTXV, 256
stateUpdate, 568
stepFunction, 27
sunGravity, 289
surfaceApprox, 487
surfaceArea, 505
surfaceSample, 498
systemKE, 362, 371
systemP, 378
tail, 57
takeWhile, 80
tetCenter, 500
tetrahedrons, 501
tetVolume, 500
thd3, 116
timeOf, 351
torus, 517
totalCharge, 467
totalCurrent, 517
trapIntegrate, 90
triangles, 499
triArea, 499
triCenter, 498
twoSpringsME, 373
twoSpringsPE, 373
types, 17, 30–32, 55, 113
undefined, 48
uniformLorentzForce, 292
unitBall, 457
unitCircle, 454
unitSphere, 451
universalGravity, 149, 344
updateMPS, 359
updatePS, 294
updateTV, 233
updateTXV, 250–251
updateTXVEC, 261
updateVelocity, 224
v3FromPos, 437
v3FromVec, 299
vec, 138–140, 142, 156
vectorLineIntegral, 484–486
vectorSurfaceIntegral, 484–486
vectorVolumeIntegral, 492
velFromAcc, 86
velFromPos, 42, 143
velocity, 283
velocity1D, 252
velocityCA, 44, 144
velocityCF, 214
velocityFt, 219
velocityFtxv, 252–253
velocityFv, 224, 227, 239
vf3D, 440
vfGrad, 444
vfPNG, 441
vfPNGxy, 442
visVec, 440
volumeSample, 500
windForce, 291
wireSolenoid, 510
wireToroid, 512
xComp, 140, 155
yComp, 140, 155
zComp, 140, 155
zGeo, 313
zip, 119
zipWith, 119

G

G, 289
Gaussian function, 571
Gauss's law, 452, 504, 553
gedit, 16
generalLineIntegral, 503
Geometric Algebra for Physicists, 135
geometric product, 135
Geometry, 450, 463, 475, 509, 521
getArgs, 318–319
GHCi, 4
 prelude, 4
Glasgow Haskell Compiler (GHC), 4, 91
 stand-alone program, 176–179
gloss package, 187
GlossProjectile.hs, 317
GNU Emacs, 16
gnuplot, 92, 95, 167, 171, 182, 579
grade information, 151
gradeRecord, 152
gradientVectorPNG, 575
Graphics.Gloss module, 187–188, 281, 296, 310
Graphics.Gnuplot.Simple module, 92–93, 166–167
graphing functions, 91
 library modules, 91
 other, 92
 standard, 91–92
 plotting, 93
 definition, 94–95
 function only, 93–94
 module, 94
graphs, 165
 key, making, 171–172
 multiple curves, 170–171
 other labels, 168–169
 plot ranges, control, 171
 plotting data, 169–170
 title and axis labels, 166–168
Gravitation (Misner, Thorne, and Wheeler), 149
gravitational force, 288–289, 332
gravitational potential energy, 370
gravity, 148–149
 produced by the Sun, 288–290
 universal, 343–344
gravityMagnitude, 343

grid boundary, 572–573
Griffiths' electrodynamics, 422
G.scale, 389
guards, 357
guitar string, wave on, 390–391
 asynchronous animation, 397–399
forces, 391
initial state, 392
stand-alone program, 394–397
state-update function, 392

H

Halley animation, 312
halleyInitial, 309
halleyPicture, 310–311, 323
Halley's comet, 309–311
halleyUpdate, 308
Hamilton, William Rowan, 137
Haskell, 3
 advantages of, 36
 approximate calculation, 11–12
 calculator, 4
 Haskell code, 47
 compiler, 16, 244
 decimal numbers, 11
 errors, 12–13
 exponential notation, 11
 functions, 16
 with two arguments, 9–10
 help and quitting, 13
installation, 581
 coding environment, 587–593
 diagrams, 587
 Glasgow Haskell Compiler (GHC), 581–582
 gloss, 586–587
 gnuplot, 582–583
 library packages, 583–586
 text editor, 582
interactive compiler, 4
kinematics problem, 3–4
negative numbers, 10–11
notation, 36
numbers in, 10–11
numeric functions, 4–6
operators, 6–9
precedence and associativity rules, 7–14
prelude, 6

- system of anonymous functions, 15
 - type system, 15
 - `HasTime`, 301, 351, 540
 - `head`, 56
 - Heaviside step function, 26
 - “Hello, world!” program, 176
 - `helmholtzCoil`, 516
 - `:help (:h)`, 13
 - helping function, 574–576
 - higher-order functions, 40, 69. *See also* functions
 - anonymous, 76
 - combinators, 78–79
 - defined, 71
 - input, 73
 - iteration and recursion, 74–76
 - list, mapping function over, 73–74
 - numerical integration, 81
 - antiderivatives, 85–87
 - digital integration, 82–85
 - integrators, 81–82
 - operators, 77–78
 - parameters, 70–73
 - predicate-based, 79–81
 - take, 72
 - Hooke’s law, 254
 - hypotenuse function, 115
- I**
- `id`, 78
 - ideal magnetic dipole, 524
 - if-then-else construction, 26–27, 357
 - `iHat`, 138, 142, 178
 - `inContact`, 386
 - indentation, 156
 - `index`, 52
 - inductor, 512
 - inertia, 206
 - infinite lists, 61
 - `infixl`, 131
 - infix operator, 6, 77, 88, 106
 - `infixr`, 131
 - `:info (:i)`, 101, 111
 - initial state, 309
 - inner product, 134
 - instance, 100, 106
 - declaration, 266
 - keyword, 156
- J**
- `jGaussian`, 572, 579
 - `jHat`, 138, 141–142, 157
 - `Justification`, 380
- K**
- key-value pair, 120
 - `kHat`, 138, 141–142, 157
 - `:kind (:k)`, 122
 - kinds, 121–124
 - kinematics
 - approximate algorithms and finite precision, 45–47
 - defined, 35, 45
 - derivatives, 38–39
 - in Haskell, 40–41
 - modeling, 44–45
 - physical quantities, 37–38
 - instantaneous velocity, 38
 - insulators, 462
 - charge distributions, 462
 - `Integer` type, 26, 29, 97
 - integral function, 84, 216
 - `integralN`, 87
 - `Integral` type, 102
 - `Integration` type, 84, 102
 - integrators, 81–82, 87, 245, 281, 282
 - interacting particles, 339–340
 - composite function, 359
 - internal and external forces, 348–350
 - multi-particle system, 350–351
 - Newton’s second law, 352
 - Newton’s third law, 340–341
 - state update for multiple particles, 352–359
 - two-body forces, 341–343
 - central force, 347
 - constant repulsive force, 344–345
 - elastic billiard interaction, 348
 - linear spring, 345–347
 - universal gravity, 343–344
 - internal and external forces, 348–350
 - `i0 ()`, 176
 - `isX`, 30
 - `iterate`, 75
 - iteration, 74–76

- kinematics (*continued*)
 - position and velocity, 41–43
 - on air track, 35–37
 - in 3D, 142
 - acceleration, two components of, 145
 - position velocity and acceleration, 143–145
 - projectile motion,
- L**
- lambda calculus, 20
- lambda function. *See* anonymous functions
- last, 65
- Learn You a Haskell for Great Good*, 75, 318
- lennardJones, 361
- let, 87, 311
- library modules, 91
- LICENSE file, 180
- limit, 39
- linear charge density, 461–462, 470
- linear combination, 138
- Linear module, 196
- linear spring, 345–347
- linearSpring function, 346
- linearSpringPE, 370
- line charge, 466, 483
 - vector line integral, 483–485
- line current, 521–523
- lineDipole, 470, 486
- line integral, vector, 483
- linSpaced, 497
- Lisp (list processor), 51, 62
- list-based method, 351
- lists, 51
 - basics, 52
 - arithmetic sequences, 54–55
 - concatenating lists, 53
 - functions for lists of numbers, 55–56
 - selecting an element, 52
 - types, 55
 - when not to use, 56
 - of characters, 59–60
 - comprehensions, 60–61, 120–121
 - constructors and patterns matching, 62
- functions, 56
- infinite lists, 61
- length, 58–59
- pair, 119–120
- prelude functions, 56
- 3D vector, 154–155
- tuples and, 117
- type conversion, 57–58
- types, 113
- type variables, 56–57
- List type, 122
- Little Schemer, The*, 75
- :load (:1), 17
- local, 63
 - function, 87
 - name, 452
 - variable, 87
- log, 5
- logBase, 10
- longStraightWire, 516
- lookup function, 120, 127
- lookup table, 120, 127, 565–567, 569
- loops, 74
- lorentzForce, 541
- Lorentz force law, 283, 292, 322, 535–536, 541, 543
- electric field, 541
- introductory code, 536
- particle in electric and magnetic fields, 544–546
 - classical hydrogen, 547–548
 - uniform fields, 546–547
- state of one particle and fields, 538–540
- state update, 543–544
- statics and dynamics, 536–538
- love, vi
- M**
- magnetic dipole, 516, 519, 524–525
 - ideal, 524
 - moment, 507, 514–515
- magneticDipoleMoment function, 515
- magnetic effect, 519
- magnetic field, 321, 334–337, 519–520.
 - See also* electric field
- current created by
 - circular current loop, 524
 - line current, 523

magnetic dipole, 525
 wire solenoid, 528
 wire toroid, 529
 current creates, 521
 circular current loop, 523
 line current, 521
 magnetic dipole, 524
 wire solenoid, 525
 wire toroid, 528
 introductory code, 520–521
 proton in, 334
 surface current creates, 529–530
 volume current creates, 530
MagneticField module, 520
 magnetic flux, 531
magneticFluxFromCurrent, 531
magneticFluxFromField, 531
 magnetic force, 322
 magnetic monopole, 516
 magnetic quadrupole, 516
 magnets, 519
 magnitude, 130, 143, 147
 magnitude function, 142, 159
magRad, 444–445
main, 176
Main.hs, 180
mainWithArgs, 319
MakeTrajectoryGraph.hs, 181
map, 73–74, 88–89
mapWithKey, 569
 mass, 207, 211
 mass function, 283
 Mass type, 211, 245
 mathematical notation, 36, 136
maximum, 55
 Maxwell equations, 436, 449, 476, 535,
 551–554
 animation, 571
 current density, 571–572
 display function, 573–574
 grid boundary, 572–573
 helping function, 574–576
 main program, 576–577
 Biot-Savart law, 554–555
 Coulomb’s law, 554–555
 electricity and magnetism, 554
FDTD and curl, 566
 computing, 568
 looking up values, 566–568
FDTD method, 560–562
 introductory code, 552
 mathematical notation and Haskell
 notation, 559
 naive method, 558–560
 spatial derivatives and curl, 557–558
 state update, 555–557, 568–571
 type for state, 564–566
 Yee cell, 562–564
maxwellEvolve, 559
maxwellUpdate, 558
 Maybe types, 117–119
 Maybe Bool, 121
 Maybe Int, 121
 Maybe R, 121
 mechanical energy, 371–373
 mechanics in one dimension, 243–244
 damped harmonic oscillator,
 253–254
 Euler method by hand, 254–260
 differential equation, 262–263
 numerical method, 268–270
 state space, 263–265
 type class for state space, 266–268
 Euler-Cromer method, 260–262
 forces depend on time, position,
 and velocity, 245–247
 Euler’s method, solving with,
 249–251
 list of states, 251–252
 position and velocity function,
 252–253
 problem solving, 247–249
 introductory code, 244–245
 mechanics in three dimensions,
 279–280
 animation, 296
 display function, 298
 function, 296, 299–301
 initial state, 298
 rate, 298
 state-update function, 299
 time-scale factor, 297
 introductory code, 280–281
 Newton’s second law in three
 dimensions, 281–282, 288
 one-body forces, 288
 air resistance, 290–291
 Earth surface gravity, 288

mechanics in three dimensions
 (continued)
 one-body forces (*continued*)
 gravity produced by the Sun,
 288–290
 uniform electric and magnetic
 fields, 291
 wind force, 291
 state of one particle, 283–286
 state update for one particle,
 292–296
Mechanics1D, 244, 281
Mechanics3D, 280, 307, 318, 367, 427
 midpoint rule, 83–84
 minimum, 55
mod, 112
Modern Classical Physics, 131
 module, 91–92, 131
:module (:m), 91
MOExamples, 427
 momenergy, 331
 momentum, 219, 363
 change of, 330
 conservation, 378–379
 particle, 330
 time derivative, 330
 momentum function, 378
 monads, 318
moonSurfaceGravity, 302
MPS, 350
mu0, 476
MultiParamTypeClasses, 267, 280
MultiParticleState, 350, 364
 multi-particle system, 350–351
 multiple charge, 479–486
MultipleCharges constructor, 477
MultipleCurrents, 523
 multiple data constructor, 153–154
MultipleObjects, 340
 multipole, 516
 multipole expansion, 470
MyBool, 153
MyMaybe, 153

N

naming, 84
negateV, 140, 142, 157
 negative exponent, 106
 negative point charge, 476

net force, 208–210
 neutron, 410
newLine, 28
 Newton, Isaac, 205
 Newton (N), 411
Newton2, 244
Newton2.hs, 210, 244
 Newtonian constant of gravitation, 39
 Newtonian mechanics, 132, 329–330,
 332–333
 Newtonian theory, 334
 Newton's first law, 206–207
 Newton's law of universal gravitation,
 149, 343
newtonSecond1D, 246, 360, 544
newtonSecondMPS, 355–356, 360, 364, 544
newtonSecondPFS, 543–544
newtonSecondPS, 285–287, 295, 331–333,
 356, 544
newtonSecondTV, 231, 360, 544
newtonSecondV, 221, 360, 544
 Newton's second law, 331–332,
 352–358, 359
 composite function, 359
 function for, 544
 of gravity, 75, 148
 in one dimension, 207–209, 247
 air resistance, 219–220
 constant forces, 209–214
 defined, 207–208
 differential equation, 208, 219
 forces depend on time, 214–219
 forces depend on time and
 velocity, 229–235
 forces depend on velocity,
 220–225
 forms, 247
 pedaling and coasting with air
 resistance, 235–238
 solving, 209
 state of physical system, 228–229
 in three dimensions, 280–282
 solving, 286–288
 replacement, 331–332
newtonStates, 333
 Newton's third law, 205, 219, 340–341
newtonTVs, 333, 360
newtonXYs, 336
 no magnetic monopoles, 553

not-gloss package, 195
 numerical derivative, 45, 47
 numerical integration, 81
 antiderivatives, 85–87
 digital integration, 82–85
 integrators, 81–82
 redux, 124–125
NumericalMethod, 264–265
 numerical methods for multiple
 particles, 358
 numeric functions, 5
 numeric types, 29–30
numSteps, 225
Num type class, 98, 101–102

0

object, 340
odds, 564
 Oersted, Hans Christian, 508, 554
 one-body forces, 279, 284, 286, 288,
 308, 366
 air resistance, 290–291
 Earth surface gravity, 288
 gravity produced by Sun, 288–290
 uniform electric and magnetic,
 291–292
 wind force, 291
OneBodyForce type, 284
 one-dimensional force of air
 resistance, 220
oneFromTwo, 342, 357
 one-input thinking, 72
 one-place type constructor, 122
oneProtonVelocity, 415
oneStep, 124–125
 1-Tesla magnetic field, 334–335
 operators, 6
 `!!`, 52
 `[]`, 52
 `_`, 63, 116, 121
 `&&`, 7
 `*`, 7
 `**`, 7, 106
 `**^`, 130, 136, 139, 142, 158
 `+`, 7
 `++`, 7
 `-`, 7
 `..`, 7, 21

/, 7
 /=, 7, 100
 :, 7, 62
 <, 7
 <=, 7
 ==, 7, 99, 100
 >, 7
 >=, 7
 ^, 7, 106
 ^^, 7, 106
 ||, 7
 <.>, 130, 136, 140, 142, 158
 ><, 130, 136, 140, 142, 158
 >>=, 318
 \$, 7, 9, 121
 ***, 130, 136, 139, 142, 158
 ^+^, 130, 132, 136, 138–139,
 141–142, 144–145, 157–158
 ^-^, 133, 136, 139, 142
 ^/, 130, 136, 139, 142, 158
 application, 7, 9
 associativity, 7
 binary, 6, 8
 higher-order functions, 77–78
 infix, 6, 77, 88
 postfix, 6
 precedence, 7
 prefix, 6
Ord, 102–103
 order of evaluation, 261
orient, 197–198, 297, 300, 427, 437,
 440
 orientation, 341, 455–456
 origin, 130, 430, 547
 OR operator, 8, 28
 orthogonal system, 446
 orthonormal system, 446

P

packages, 92, 552
 pairs, 113–114
Pair type, 123
parabolaSurface, 454
 parallel-plate capacitor, 465
ParamCube, 500–501
 parameter square, 500
 parametric polymorphism, 97
 particle, 341

ParticleState, 279, 283, 288, 336–337, 538
 constructor, 289
 data type, 283
 type, 364
pattern matching, 31, 62
 input, 114
 pairs, 114
permeability of free space, 476
permittivity of free space, 411, 476
pfsUpdate, 544
phiHat, 434
physical system state, 228–229
physical time, 297
pi, 5
picture, 187
Planck's constant, 39
Planck time, 39
plot1Custom, 168
plotFunc, 93, 108, 166
plotPath, 120, 257, 416
plotPathsStyle, 171–172
point charge, 462, 476–479
point-free style, 22, 42, 44, 158, 389, 429
polar coordinates, 422–424
polymorphism
 ad-hoc, 97
 parametric, 97
Portable Network Graphics (PNG), 213
posFromVel, 87
position, 36
position1D, 253
positionCA, 45, 145
positionCF, 212
positionCV, 43, 144
positionFt, 216
positionFtv, 235, 239
positionFtxv, 253
PositionFunction, 38
positionFv, 228, 239
positionPS, 295
position-time equation, 3, 144
Position type, 36, 41–43, 87, 211, 245, 428
positive point charge, 476
postfix operator, 6
PosVec type, 142
posVec variable, 283
potential energy, 369
precedence, 6–8
 and associativity, 7–14
precision, finite, 45
predicate, 79
predicate-based higher-order functions, 79–81
prefix operator, 6
Prelude, 4
principle of superposition, 477
product, 55, 60
program file, 16
projectile motion, 148–150
 with air resistance, 149–313
 3D animations, 320–321
 2D animations, 316–320
 angle of maximum range, 314–316
 proton in magnetic field, 321–323
 trajectory, calculation, 313–314
projectile.png, 167, 182
projectilePos, 149, 160
projectileVel, 149, 160
proton, 410, 414, 479
 in magnetic field, 321–323, 334
protonOrigin, 465
pure function, 215, 223
putStr, 176
putStrLn, 176–177
pythag, 114–115
pythagCurried, 115

Q

quantum effects, 39
quantum mechanics, 462
quaternions, 137
:quit (:q), 13
quot, 112

R

R, 38, 52, 70, 132, 136, 142, 150, 156, 166, 211, 244
radial component, 148, 162
radiusOfCurvature, 148
read, 320
realToFrac, 58, 311
RealVectorSpace, 266, 281, 293, 359

- Real World Haskell*, 318
 record syntax, 152
 recursion, 74–76
 relative velocity, 291
 relativity, 337
 - law of motion, 330
 - theory, 334, 378**relativityPS**, 331, 333
relativityStates, 333
relativityTVs, 333
relativityXVs, 336
rem, 112
repeat, 61, 89
replicate, 73, 89
 repulsive force, 345
 restoring force, 254
reverse, 65, 75
rhat, 434
 right-handed coordinate system, 137
 rigid-body mechanics, 341
rotatingCube, 198
 rotation, 341
rsF, 432
rungeKutta4 function, 268, 295, 364
 Runge-Kutta method, 268, 270
rvF, 435
- S**
- satellite motion, 307–308
 - animation rate, 310
 - display function, 311–312
 - initial state, 309
 - state-update function, 308
 - time-scale factor, 309–310
 scalar field, 431–433
ScalarField type, 432
 scalar integrals, 494
 - line, 494
 - surface, 494
 - volume, 495**scalarLineIntegral** function, 494
ScalarLineIntegral type, 494
 scalar multiplication, 131–133, 158
scalarSurfaceIntegral function, 494
ScalarSurfaceIntegral type, 494
 scalar triple product, 500
scalarVolumeIntegral function, 495
ScalarVolumeIntegral type, 495
- Scheme language, 75
 scope error, 22
 second-order differential equations, 208, 243, 270
 sections, 98, 106–107
 segments function, 496–497
 Segment type, 496–497
 selector, 283
sf3D, 437
sfTable, 438
sHat, 423, 434
sheetSolenoid, 511
shiftPosition, 431, 452
shiftSurface, 454
Show, 100–101
showDouble, 156
showList, 156
showsPrec, 156
sigFigs, 379
signature, 23
simpleDipole, 469
SimpleVec.hs, 131, 177–178
SimpleVec module, 280–281, 367, 427
simulate, 191, 199
simulateGloss, 297, 308
simulateVis, 297, 308, 366, 544
 single data constructor, 150–153
 single-particle state, 357
 single-precision numbers, 17
slinky, 253
snd, 116
snd3, 116, 432
sndItem2, 63
 solar system, 289
 solenoidal vector field, 514
 solenoids, 510, 516, 519
solver, 265
 source code file, 16
 spatial scaling, 311
 special relativity, 329–330, 334, 337
 speed, 43, 143
 - of light in vacuum, 330
 speed function, 361
speedRateChange, 147, 161
sph, 429
sphere, 455
spherical, 429
 spherical coordinates, 425–426
sphericalCoordinates function, 430

spring
 constant, 70, 254, 346, 379
 kinetic energy, 383–385
 time step, 376–377
 force, 70
springForce, 70
square, 93
 square root function, 16
stack, 182–185
 stand-alone animation program, 367–368
 stand-alone program, 175–176, 394–397
 cabal, 179–182
 GHC, 176–179
 stack, 182–185
State1D, 246
StateFDTD, 565
 state of affairs, 229
 state of one particle, 283–286
 states, list of, 374–376
statesMPS, 359
 state space, 246
 types, 266
statesPS, 295
statesTV, 234
statesTXV, 251
 state update
 for multiple particles, 352, 358
 Newton’s second law, 358
 for one particle, 292–296
 state-update function, 232, 247, 250, 263, 279, 287, 302, 308, 319, 322, 374, 392, 568
 state variables, 231
 static electricity, 555
 steady current, 512–514
stepFunction, 27
straightLine, 452
 string types, 28–29
Structure and Interpretation of Computer Programs, 16
sumG, 503
sumV, 142, 158, 280, 285, 332, 364, 378, 427, 436, 475, 484–485, 488, 492, 503, 505, 509, 515
 sun, gravity produced by, 288–290
sunGravity, 289
surfaceApprox function, 505
SurfaceApprox type, 487
surfaceArea, 505
 surface charge, 466–467, 486–491
 density, 462
 vector surface integral, 487
 surface current density, 508
 surfaces, 452
 examples, 454–455
 orientation, 455–456
 parameterizing, 452–453
surfaceSample, 498
Surface type, 453
System.Environment, 318
systemKE, 362, 371
 system momentum, 378
 system of particles, 349
systemP, 378

T

tables, creation, 379–382
Table type, 380
tail, 57
takeWhile, 80
tan, 5
 tangential component of acceleration, 145
tanh, 5
 Taylor series, 470
 terminal velocity approximation, 414
Tet, 500
tetCenter, 500
tetrahedrons, 501
tetVolume, 500
thd3, 116, 432
 theory of electricity. *See* Coulomb’s law
 theory of special relativity, 330
thetaHat, 426, 435
thetaSF, 446
 3D animations, 195
 making, 198
 pictures, displaying, 195–197
 projectile motion with air
 resistance, 320–321
 simulation, 198–200
 stand-alone program, 367
 three-dimensional vectors, 129–131
 addition, geometric definition, 131–132
 coordinate-free vectors, 131

cross product, geometric definition, 134–135
 dot product, geometric definition, 134
 notion, 129
 scaling a vector, geometric definition, 132–133
 subtraction, geometric definition, 133
 vector-valued function, 135–136
 three-place type constructor, 123
`TimeInterval`, 38
`timeOf`, 351
 time-position pairs, 121
 time-position-velocity triples, 246, 250–251, 256
 time-scale factor, 297–298, 308–310, 317
`TimeStep`, 245
`Time` type, 38, 87, 142, 150, 211, 245
 time variable, 283
 toroidal curve, 512
 toroids, 511, 516, 519
 torus, 517
 total charge, 466
 in Haskell, 467–468
 line charge, 466
 surface charge, 466–467
 volume charge, 467
`totalCharge` function, 467
`totalCurrent`, 517
 trajectory, 179, 313–314
`Trajectory.cabal`, 180, 183
`Trajectory` file, 180
`tRange`, 166
`Trans`, 299
 translate data constructor, 190
 transverse component of acceleration, 145
`trapIntegrate`, 90
 triangles function, 499
`Triangle` type, 498
`triArea`, 499
`triCenter`, 498
 trigonometric function, 5
 triples, 116–117
`Triple` type, 122
 tuples, 113
 comparing lists, 117
 currying function of two variables, 115–116
 list comprehensions, 120–121
 lists of pairs, 119–120
 `Maybe` types, 117–119
 numerical integration redux, 124–125
 pairs, 113–114
 3D vector, 155
 triples, 116–117
 type constructors and kinds, 121–124
 types, 113
 two-body forces, 308, 339–343, 360
 central force, 347
 constant repulsive force, 344–345
 elastic billiard interaction, 348
 Haskell definition, 344
 linear spring, 345–347
 universal gravity, 343–344
`TwoBodyForce` type, 341, 412
 2D animations, 187
 guitar string, wave on, 394
 making, 190–191
 pictures, displaying, 188–190
 projectile motion with air
 resistance, 316–320
 simulation, 191–194
 two-input thinking, 72
 two masses and two springs, 364
 animation functions, 366–367
 forces, 365–366
 mechanical energy, 371–373
 to numerical accuracy, 369
 stand-alone animation program, 367–368
 two-place type constructors, 123
`twoSpringsME`, 373
`twoSpringsPE`, 373
 two-variable function, 116
 type classes, 97–98
 `AbstractVector`, 503
 constraints, 98
 exponentiation and, 104–106
 numbers and, 98–99
 plotting and, 107–110
 prelude, type classes from, 99
 `Eq`, 99–100
 `Floating`, 104

type classes (*continued*)
 prelude, type classes from
 (*continued*)
 Fractional, 103–104
 Integral, 102
 Num, 101–102
 Ord, 102–103
 Show, 100–101
 RealVectorSpace, 266, 281
 sections, 106–107
 state spaces, 266–268
 type constructors and kinds, 121–124
 type-conversion functions, 58
 types, 17
 (), 167
 attribute, 166
 basic, 25–26
 Boolean, 26–28
 character, 28
 defined, 25
 numeric, 29–30
 string, 28–29
 class, 30, 59
 constructors, 113, 121, 123
 Double, 17
 error, 53
 function, 30–32, 55
 IO (), 166
 Maybe, 117–119
 Maybe Bool, 121
 Maybe Int, 121
 MultiParticleState, 350, 364
 MyBool, 153
 ParticleState, 364
 PositionFunction, 38
 PosVec, 142
 R, 38
 signature, 17, 98
 string, 59
 synonyms, 37, 52–53, 70, 166
 variables, 56–57
 :type (:t), 18 , 27
 typeTrouble2.hs, 109
 typeTrouble3.hs, 110
 typeTrouble.hs, 108

U
 uncurry, 116
 undefined, 48

underscore, 63, 116, 121
 uniform fields, 291
 uniformLorentzForce, 292
 unit, 167
 unitBall, 457
 unitCircle, 454, 457
 units, 38
 unitSphere, 451
 unit step function, 26
 unit vectors, 137
 universalGravity, 149, 344
 unzip, 119
 updateFunc function, 192
 UpdateFunction type, 192
 updateMPS, 359
 updatePS, 294
 updateTV, 233
 updateTXV, 250–251
 updateTXVEC, 261
 updateVelocity, 224

V
 v3FromPos, 437
 v3FromVec, 299
 vacuum electric permittivity, 411
 value, 31, 120
 Van der Pol oscillator, 276
 variable identifiers, 18
 vecDerivative function, 136
 VecDerivative type, 136
 vec function, 138–140, 142, 156
 vecIntegral, 159
 vector
 addition, 131–132
 with coordinate components, 138
 cross product, 134–135
 with coordinate components, 140
 derivative with coordinate
 components, 140–142
 dot product, 134
 with coordinate components, 140
 expressions and functions, 142
 linear combination, 138
 magnitude of, 134
 scaling, 132–133
 with coordinate components, 139
 subtraction, 133
 with coordinate components, 139
 unit, 137

vector space, 266
vector surface integral, 487
vector-valued function, 135–136
vector volume integral, 491
vector field, 433–436, 476
gradient visualization, 443–445
3D visualization, 437–439
2D visualization, 438–439, 441,
 441–443
`VectorField` type, 483
`vectorLineIntegral` function, 484–486
`VectorLineIntegral` type, 483, 486
`vectorSurfaceIntegral` function,
 484–486
`VectorSurfaceIntegral` type, 487
`vectorVolumeIntegral` function, 492
`VectorVolumeIntegral` type, 492
`Vec` type, 136, 142, 155–159, 299
`velFromAcc`, 86
`velFromPos`, 42, 143
velocity, 36, 39, 43–44, 53, 129,
 143–145, 220, 281, 331
approximation, 416
derivative of, 222
function, 252
momentum and, 330
`velocity1D`, 252
`velocityCA`, 44, 144
`velocityCF`, 211, 214, 224
`velocityFt`, 215
`velocityFtv`, 234
`velocityFtxv`, 252–253
`velocityFv`, 224, 227, 239
velocity function, 283
`VelocityFunction` type, 38
`Velocity` type, 38, 87, 142, 150, 211,
 245
velocity-update equation, 224, 261
velocity-update function, 223–224
`vf3D`, 440
`vfGrad`, 444
`vfPNG`, 441
`vfPNGxy`, 442
Vim, 16
`vis`, 281, 296
`visVec`, 440
`Volume`, 457
`VolumeApprox`, 492

volume charge, 467, 491–493
 density, 462
volume current density, 508
volume integral, vector, 493
volumes, 456–457
`volumeSample`, 500

W

warnings, 130
`whiteBackground`, 437
`windForce`, 291
wire solenoid, 525–528, 531
`wireSolenoid` function, 510
wire toroid, 528–529, 531
`wireToroid` function, 512

X

`xComp`, 139–142, 155
`xCompFunc`, 141, 155
`xHat`, 423, 435
`xSF`, 432

Y

`yComp`, 140–142, 155
Yee, Kane S., 564
Yee cell, 562–564
`yHat`, 423, 435
`yPos`, 166
`yRock30`, 121
`ySF`, 432

Z

`zComp`, 140–142, 155
zero electric field, 322
`zeroV`, 142, 157–158
zero vector, 132, 543
`zGE0`, 313
`zHat`, 435
`zip`, 119
`zipWith`, 119