

# INDEX

## Symbols

!!, 52  
 $\pi$ , 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  
^+^, 130, 136, 138–139, 141–142,  
144–145, 157–158  
^-^, 133, 136, 139, 142  
^/, 130, 136, 139, 142, 158  
 $\epsilon_0$ , 411, 476, 552  
 $\mu_0$ , 476  
 $\Phi_B$ , 531

## A

abs, 5  
AbstractVector, 503  
acceleration, 3, 44, 81–82, 129,  
142–145, 206, 210, 281, 330

as constant, 413  
gravity, 149  
relativistic expression, 330  
tangential component, 145  
transverse component, 145  
two components of, 145–148  
Acceleration type, 44, 87, 142  
accFromVel, 44, 143  
acos, 5  
acosh, 5  
action at a distance, 542  
actual type, 193  
addScalarFields, 436  
addVectorFields, 436  
ad-hoc polymorphism, 97  
air resistance, 219–220  
pedaling and coasting with, 235–238  
airResistance function, 290–291, 304  
air track, 35, 45  
all, 80  
alternative, 26  
ambiguous type variable error, 109  
Ampere-Maxwell law, 553–554  
AND operator, 8, 27  
angle of maximum range, projectile  
motion, 314–316  
animate, 187, 194, 198  
animateGloss, 404  
animatePFS, 546, 548  
animateVis, 404  
animation, 296–297  
asynchronous, 363, 397–399  
display function, 298–301  
functions, 296, 366–367  
gloss, 336  
Halley’s comet, 311  
initial state, 298  
Maxwell equations, 571  
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
- DMP5, 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
- force0n, 356
- forces0n, 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
  - effective, 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  
 zGE0, 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
- inContac, 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

- 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
- IO (), 176
- isX, 30
- iterate, 75
- iteration, 74–76

## 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

- 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 (:l), 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
- muo, 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

**O**

- 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
- StateID, 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
- xF, 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