Bibliography


Index

Note: An italic page number refers to a problem on that page.

~ 24
RC circuit 64

abstraction 40
whole-signal 33, 41
acceleration 71
accumulator 45
aggressive 82
analogy 45
analysis
  sample by sample 41
angular velocity 84
approximation
  discrete-space 70
Aristotle x
artificial intelligence 85
associative array
  awk 53

backward Euler 76
Binet formula 57
binomial theorem 47, 69
black box 51
block diagram
  elements in operator notation 43
  operator 45
block diagrams 33
boundary conditions 17
brick wall 85
buffer 64
calculus
  finite differences, of 18
change
  loose 25
  chunks 41
  clearing fractions 86
  closed form 4, 29, 52
code
  Python 29
  compounding
    annual 21
  conjectures 67
continuity argument 63, 67, 68
controller 83
control variable 83
convolution 67
coupled oscillator 71
courage 24
cross multiplying 60
curly braces 42
danger 85
data
  playing with, play 67
deforming systems 68
delay element 42
dendrite 70
derivative
  continuous time 72
derivative control 96
derivatives 72
desert island 53
design 19  
dictionary  
    Python 53  
difference equation 17  
differentiator  
    continuous time 38  
    discrete time 38, 46  
dimensions 22  
discretization 65  
distinctions  
    finite or infinite 21  
division  
    incorrect floating-point 52  
donor 21  
double root 64  
drawdown 21

Einstein, Albert 40  
elegance 19  
endowment 21  
engineering design 83  
equation  
    first-order difference 23  
    second-order difference 4, 28  
equation hygiene 64  
equivalence  
    system 59  
error signal 84, 85  
experiment 30  
experimental mathematics 52  
explicit recipe 72  
exponent notation 43  
extreme-case  
    large n 69  
extreme case  
    small n 69  
extreme cases 24  
    gain 86  
feedback 83  
feedback control 85  
feedforward 45, 83  
Feynman, Richard 21  
Fibonacci function  
    memoized 53  
Fibonacci sequence  
    decomposition 51  
forcing function 74  
forward-Euler approximation 84  
forward Euler 64, 72  
function  
    decreasing 69  
    increasing 69  
fund 21  
gain  
    increasing 86  
golden ratio 54  
grammar 40  
    block diagrams 44  
graphing calculator 53  
growth  
    exponential 5, 24, 29  
    logarithmic 5, 29  
    polynomial 5, 29  
    rate 18  
guess  
    solution to a difference equation 24  
guess and check 60  
guessing 70  
hash  
    Perl 53  
implicit Euler 76  
implicit recipe 76  
impulse 28  
input signal  
    arbitrary 23  
    insight 33  
    instability 86  
    intuition 21  
Inverse Symbolic Calculator 54  
language 40  
leaky tank 64  
leapfrog 79  
left-shift operator 42  
letter  
    capital 23  
    lowercase 23
like terms 64
linear combination 72
linear equations 60
loop gain 96

mathematical definition 71
mathematical translation
  incomplete 25
matrix inversion 76
maxim 21
meaningless objects 52
mind
  amazing feats 40
Minkowski, Hermann 40
MIT 21
mode 51
  amplitude 55
  shape 55
model
  population growth 19
modes 63
modular formulation 19
modularity 17, 23
multiple representations 33
mythical controller 85
negative contribution 24
negative delay 84
notation
  entire signal 23
  one sample 23
number theory 52
operator notation 42
operator representation 42
operators 33, 57
oscillations 30
output signal 22

parameter sensitivity 85
partial fractions 59, 68
party
  graduation 25
passive 82
pattern 67
peeling away 55
philosophy 18
physical meaning 71
pole
  farthest 87
poles 74
  complex 71
population
  growth 17
  United States 18
probe 52
probes
  computational 51
product
  increasing with decreasing function
  69
programming
  object-oriented 20
proportional control 86
Python 53

quadratic formula 75
rabbits 25
system 26
ratio
  dimensionless 64
recurrence relation 18
relativity
  special 40
repeated root 63
representation 22
  mathematical 17, 22
  operator 34
residual signal 56
right-shift operator 42
robot 85

sensor
  real 85
shift
  left 76
signals and systems 20, 26
simulation 20, 65, 66
simulation data 67
sine wave 71
space 40
spacetime 40
tspiral 73
spreadsheet 53
spring
  ideal 71
stability 86
step function 46, 47
successive ratios 52
symmetry 76
synthetic division 47
system
  coupled 74
  first-order 23
  second-order 28
system characterization 52
system functional 44
  with feedback 45

taking out the big part 67
Taylor series 47
tea 84

techniques
  take out the big part 55
time 40
time constant 8, 64
time machine 86
time travel 84
translate
  derivatives 72
trapezoidal 79
tutorial teaching x
twin-prime conjecture 52
unit circle 71, 87
unit sample 28
unknowns
  two 24
variables
  eliminating 27
voltage 84
volume elements 20
warmup 22
Wheeler, John 21