Bibliography


Bibliography


Index

\[ \Gamma, 598 \]
\[ \Phi(z), 514 \]
\[ \chi^2, 40, 323, 458, 459 \]
\[ \lambda, 119 \]
\[ \sigma_N \text{ and } \sigma_{N-1}, 320 \]
\[ \approx, 600 \]
\[ ?, 419 \]
\[ 2s, 156 \]

Abu-Mostafa, Yaser, 482
acceptance rate, 365, 369, 394
acceptance ratio method, 379
accumulator, 254, 570, 582
activation function, 471
activity rule, 470, 471
adaptive direction sampling, 393
adaptive models, 101
adaptive rejection sampling, 370
address, 201, 468
Aiyer, Sree, 518
Alberto, 56
alchemists, 74
algebraic coding theory, 19, 574
algorithm, see learning algorithms
BCJR, 330
belief propagation, 330, 336
covariant, 442
EM, 432
exact sampling, 413
expectation-maximization, 432
function minimization, 473
genetic, 395, 396
Hamiltonian Monte Carlo, 387, 496
independent component analysis, 443
Langevin Monte Carlo, 496
leapfrog, 389
max-product, 339
message-passing, 330
min-sum, 339
Monte Carlo, see Monte Carlo methods
Newton-Raphson, 303, 441
perfect simulation, 413
sum-product, 336
Viterbi, 340
Alice, 199
Allais paradox, 454
alphabetical ordering, 194
America, 354
Amino acid, 201, 204, 279, 362
anagram, 200
annealing, 379, 392, 397
deterministic, 518
importance sampling, 379
antiferromagnetic, 400
ape, 269
approximation
by Gaussian, 2, 301, 341, 350, 496
Laplace, 341, 547
of complex distribution, 185, 282, 364, 422, 443
of density evolution, 567
saddle-point, 341
Stirling, 1
variational, 422
arabic, 127
architecture, 470, 529
arithmetic coding, 101, 110, 111
decoder, 118
software, 121
uses beyond compression, 118, 250, 255
arithmetic progression, 344
arms race, 278
artificial intelligence, 121, 129
associative memory, 468, 505, 507
assumptions, 26, 50
astronomy, 551
asymptotic equipartition, 80, 384
why it is a misleading term, 83
Atlantic, 173
AutoClass, 306
automatic relevance determination, 532, 544
automobile data reception, 594
average, 26, see expectation
AWGN, 177
background rate, 307
backpropagation, 473, 475, 528, 535
backward pass, 244
bad, see error-correcting code
Balakrishnan, Sree, 518
balance, 66
Baldwin effect, 279
ban (unit), 264
Banburismus, 265
band-limited signal, 178
bandwidth, 178, 182
bar-code, 262, 399
base transitions, 373
base-pairing, 280
basis dependence, 306, 342
bat, 213, 214
battleships, 71
Bayes' theorem, 6, 24, 25, 27, 28, 48-50, 53, 148, 324, 344, 347, 446, 493, 522
Bayes, Rev. Thomas, 51
Bayesian belief networks, 293
Bayesian inference, 26, 346, 457
BCH codes, 13
BCJR algorithm, 330, 578
bearing, 307
Belarusian, 238
belief, 57
belief propagation, 330, 557, see message passing and sum-product algorithm
Benford's law, 446
bent coin, 1, 30, 38, 51, 76, 113, 307
Berlekamp, Elwyn, 172, 213
Bernoulli distribution, 117
Berrou, C., 186
bet, 200, 209, 455
beta distribution, 316
beta function, 316
beta integral, 30
Bethe free energy, 434
Bhattacharyya parameter, 215
bias, 345, 506
in neural net, 471
biexponential, 88, 313, 448
bifurcation, 89, 291, 426
binary entropy function, 2, 15
binary erasure channel, 148, 151
binary images, 399
binary representations, 132
binary symmetric channel, 4, 148, 151, 211, 215, 229
binding DNA, 201
binomial distribution, 1, 311
bipartite graph, 19
birthday, 156, 157, 160, 198, 200
bit, 3, 73
bit (unit), 264
bits back, 104, 108, 353
bivariate Gaussian, 388
black, 355
Bletchley Park, 265
Blind Watchmaker, 269, 396
block code, 9, see source code or error-correcting code
block-sorting, 121
blood group, 55
blow up, 306
blur, 549