Algorithms Checklist

Progress: 46/314 (14.6%)

A comprehensive collection of algorithm implementations

Backtracking (20%)	□ tea
 all combination of size k graph coloring hamiltonian cycle knight tour 	 theoretical rot13 transposition vigenere xor
n queensparentheses generator	Compression (50%)
 permutations rat in a maze subset sum sudoku 	 ✓ move to front ☐ run length encoding Conversions (20%)
Big Integer (33.3%)	
☑ fast factorial □ multiply □ poly1305	 binary to hexadecimal decimal to binary decimal to hexadecimal hexadecimal to binary hexadecimal to decimal
Bit Manipulation (50%)	length conversionoctal to binary
 counting bits highest set bit n bits gray code sum of two integers 	octal to decimalrgb cmyk conversion
	Data Structures (15%)
Ciphers (23.8%) aes baconian cipher base64 blake2b caesar chacha diffie hellman hashing traits kerninghan morse code polybius RAIL fence rot13 salsa sha256 sha3	 avl tree binary search tree b tree fenwick tree floyds algorithm graph hash table heap lazy segment tree linked list queue range minimum query rb tree segment tree recursive segment tree stack using singly linked list treap

□ trie

union findveb tree	Geometry (28.6%) closest points
Probabilistic □ bloom filter □ count min sketch	 □ closest points □ graham scan □ jarvis scan □ point □ polygon points
Dynamic Programming (5%)	ramer douglas peuckersegment
□ coin change	
egg dropping	Graph (0%)
☑ fibonacci	G14p11 (676)
□ fractional knapsack	□ astar
is subsequence	□ bellman ford
□ knapsack	□ bipartite matching
longest common subsequence	□ breadth first search
longest common substring	□ centroid decomposition
longest continuous increasing subsequence	decremental connectivity
longest increasing subsequencematrix chain multiply	depth first search
and the transfer of the second	depth first search tic tac toe
maximal squaremaximum subarray	detect cycledijkstra
□ minimum cost path	□ dijkstra □ dinic maxflow
optimal bst	□ disjoint set union
□ rod cutting	eulerian path
snail	floyd warshall
□ subset generation	□ ford fulkerson
□ trapped rainwater	graph enumeration
□ word break	heavy light decomposition
	□ kosaraju
Financial (100%)	lee breadth first search
I manciat (100%)	□ lowest common ancestor
□ present value	□ minimum spanning tree
	prim
General (11.1%)	strongly connected components
	□ tarjans ssc
□ convex hull	□ topological sort
□ fisher yates shuffle	□ two satisfiability
genetic .	
□ hanoi	Greedy (0%)
□ huffman encoding	
kadane algorithm	□ job sequencing
kmeans	□ stable matching
mex	
☑ two sum	Machine Learning (30.8%)
Permutation	
□ heap	cholesky
□ naive	□ k means
□ steinhaus johnson trotter	☑ linear regression☐ logistic regression

Loss Function Math (20.5%) average margin ranking loss abs □ hinge loss aliquot sum □ huber loss amicable numbers □ kl divergence loss ☑ area of polygon area under curve mean squared error loss armstrong number negative log likelihood **Optimization** □ baby step giant step □ adam □ bell numbers gradient descent binary exponentiation binomial coefficient catalan numbers □ ceil □ chinese remainder theorem collatz sequence combinations cross entropy loss decimal to fraction doomsday elliptic curve euclidean distance exponential linear unit extended euclidean algorithm factorial factors faster perfect numbers fast fourier transform fast power □ field frizzy number gaussian elimination gaussian error linear unit gcd of n numbers geometric series greatest common divisor □ huber loss □ infix to postfix □ interest interpolation □ interquartile range □ karatsuba multiplication □ lcm of n numbers □ leaky relu □ least square approx □ linear sieve □ logarithm

lucas seriesmatrix ops

mersenne primesmiller rabin

 modular exponential newton raphson nthprime pascal triangle perfect cube perfect numbers perfect square pollard rho postfix evaluation prime check prime factors 	 jump search kth smallest heap linear search moore voting quick select saddleback search ternary search min max recursive ternary search min max ternary search recursive ternary search
prime numbers	Sorting (5.9%)
quadratic residuerandom	□ bead sort
□ relu	□ binary insertion sort
	□ bingo sort
☑ sigmoid	□ bitonic sort
□ signum	
□ simpsons integration	□ bubble sort
□ softmax	□ bucket sort
□ sprague grundy theorem	□ cocktail shaker sort
square pyramidal numbers	□ comb sort
	□ counting sort
	□ cycle sort
□ sum of geometric progression	 dutch national flag sort
□ sum of harmonic series	exchange sort
□ sylvester sequence	□ gnome sort
	□ heap sort
□ trapezoidal integration	□ insertion sort
□ trial division	□ intro sort
□ trig functions	□ merge sort
□ vector cross product	□ odd even sort
□ zellers congruence algorithm	□ pancake sort
	□ patience sort
Navigation (0%)	□ pigeonhole sort
	□ quick sort 3 ways
bearing	□ quick sort
haversine	□ radix sort □ selection sort
	□ shell sort
Number Theory (0%)	□ sleep sort
□ compute totient	□ sort utils
euler totient	□ stooge sort
□ kth factor	□ tim sort
	□ tree sort
Socrahing (42 20/)	□ wave sort
Searching (13.3%)	□ wiggle sort
□ binary search recursive	
□ binary search □	String (00/)
□ exponential search	String (0%)
□ fibonacci search	aho corasick
□ interpolation search	□ anagram

autocomplete using trie
boyer moore search
burrows wheeler transform
duval algorithm
hamming distance
isogram
isomorphism
jaro winkler distance
knuth morris pratt
levenshtein distance
lipogram
manacher
palindrome
pangram
rabin karp
reverse
run length encoding
shortest palindrome
suffix array manber myers
suffix array
suffix tree
z algorithm