Algorithms Checklist

Progress: 22/314 (7%)

A comprehensive collection of algorithm implementations

Backtracking (20%)	tea	
□ all combination of size k	theoretical rot13transposition	
☑ graph coloring	□ vigenere	
□ hamiltonian cycle	☑ XOT	
□ knight tour		
□ n queens	Compression (0%)	
□ parentheses generator	Complession (%)	
<pre>permutations</pre>	o move to front	
□ rat in a maze	□ run length encoding	
subset sum		
□ sudoku	Conversions (0%)	
Big Integer (33.3%)	${\scriptscriptstyle \square}$ binary to decimal	
	□ binary to hexadecimal	
<pre></pre>	□ decimal to binary	
poly1305	□ decimal to hexadecimal	
	□ hexadecimal to binary	
D	□ hexadecimal to decimal	
Bit Manipulation (0%)	□ length conversion	
□ counting bits	octal to binary	
□ highest set bit	octal to decimal	
□ n bits gray code	□ rgb cmyk conversion	
□ sum of two integers		
	Data Structures (5%)	
Ciphers (23.8%)	□ avl tree	
□ aes	□ binary search tree	
□ baconian cipher	□ b tree	
□ base64	□ fenwick tree	
□ blake2b	□ floyds algorithm	
☑ caesar	□ graph	
□ chacha	□ hash table □ heap	
□ diffie hellman	□ lazy segment tree	
□ hashing traits	□ linked list	
□ kerninghan	□ queue	
☑ morse code	□ range minimum query	
□ polybius	□ rb tree	
□ RAIL fence	 segment tree recursive 	
☑ rot13	□ segment tree	
□ salsa	 stack using singly linked lis 	
□ sha256	treap	
□ sha3	□ trie	

union find □ ramer douglas peucker veb tree segment Probabilistic Graph (0%) bloom filter □ count min sketch astar □ bellman ford Dynamic Programming □ bipartite matching (0%) □ breadth first search coin change centroid decomposition egg dropping □ decremental connectivity □ fibonacci □ depth first search □ fractional knapsack □ depth first search tic tac toe □ is subsequence □ detect cycle knapsack □ dijkstra □ longest common subsequence □ dinic maxflow □ longest common substring □ disjoint set union □ longest continuous increasing subsequence eulerian path □ longest increasing subsequence □ floyd warshall □ matrix chain multiply □ ford fulkerson maximal square □ graph enumeration maximum subarray □ heavy light decomposition minimum cost path kosaraju optimal bst □ lee breadth first search rod cutting □ lowest common ancestor snail □ minimum spanning tree □ subset generation □ trapped rainwater strongly connected components □ word break □ tarjans ssc □ topological sort Financial (100%) □ two satisfiability □ present value Greedy (0%)General (0%) □ job sequencing □ stable matching □ convex hull fisher yates shuffle Machine Learning (25%) genetic hanoi cholesky huffman encoding □ k means kadane algorithm □ linear regression kmeans □ logistic regression mex Loss Function □ average margin ranking loss Geometry (0%) □ hinge loss closest points □ huber loss graham scan □ kl divergence loss □ jarvis scan □ mean absolute error loss point mean squared error loss polygon points □ negative log likelihood

Optimization

- □ adam
- gradient descent

Math (8.4%)

- abs
- □ aliquot sum
- □ amicable numbers
- □ area of polygon
- □ area under curve
- □ armstrong number
- average
- □ baby step giant step
- □ bell numbers
- □ 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
- $\ \square$ 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
- $\ \square$ interest
- □ interpolation
- □ interquartile range
- □ karatsuba multiplication
- $\ \square$ lcm of n numbers
- □ leaky relu
- □ least square approx
- □ linear sieve
- □ logarithm
- □ lucas series
- □ matrix ops
- □ mersenne primes
- □ miller rabin

	modular exponential newton raphson	Se	earching (13.3%)
	nthprime		binary search recursive
	pascal triangle	✓	binary search
_	perfect cube		exponential search
	perfect numbers		fibonacci search
☑	perfect square		interpolation search
	pollard rho		jump search
	postfix evaluation		kth smallest heap
	prime check		linear search
	prime factors		moore voting
	prime numbers		quick select
	quadratic residue		
	random		ternary search min max recursive
			ternary search min max
	relu		ternary search recursive
✓	sieve of eratosthenes		ternary search
	sigmoid		
	signum		
	simpsons integration softmax	50	orting (5.9%)
	sprague grundy theorem		bead sort
	square pyramidal numbers		binary insertion sort
☑	square root		bingo sort
			bitonic sort
			bogo sort
	sum of harmonic series		bubble sort
	sylvester sequence		bucket sort
	tanh		cocktail shaker sort
	trapezoidal integration		comb sort
			counting sort
	trig functions		cycle sort
	vector cross product		dutch national flag sort
	zellers congruence algorithm		exchange sort
	Zerrers congruence argorithm		gnome sort
			heap sort
Na	avigation (<mark>0%)</mark>		insertion sort
			intro sort
	bearing		merge sort
	haversine		odd even sort
			pancake sort
Νι	umber Theory (0%)		patience sort
			pigeonhole sort
			quick sort 3 ways
	euler totient		quick sort
	kth factor		radix sort
			selection sort
Pe	ermutations (0%)		
	heap		sleep sort
	naive		sort utils
	steinhaus johnson trotter		stooge sort
	two sum		tim sort
			tree sort

- □ wave sort
- □ wiggle sort

String (0%)

- □ aho corasick
- □ 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