CP-Algorithms

Page Authors



E-Maxx Algorithms in English

The goal of this project is to translate the wonderful resource http://e-maxx.ru/algo which provides descriptions of many algorithms and data structures especially popular in field of competitive programming. Moreover we want to improve the collected knowledge by extending the articles and adding new articles to the collection.

Articles

Algebra

Fundamentals

- Binary Exponentiation
- Euclidean algorithm for computing the greatest common divisor
- Extended Euclidean Algorithm
- Linear Diophantine Equations
- Fibonacci Numbers

Prime numbers

- Sieve of Eratosthenes
- Sieve of Eratosthenes With Linear Time Complexity

Primality tests

https://cp-algorithms.com 1/8

Integer factorization

Number-theoretic functions

- Euler's totient function
- Number of divisors / sum of divisors

Modular arithmetic

- Modular Inverse
- Linear Congruence Equation
- Chinese Remainder Theorem
- \circ Factorial modulo p
- Discrete Root
- Primitive Root
- Discrete Log
- Montgomery Multiplication

Number systems

- Balanced Ternary
- Gray code

Miscellaneous

- Enumerating submasks of a bitmask
- Arbitrary-Precision Arithmetic
- Fast Fourier transform
- Operations on polynomials and series

Data Structures

Fundamentals

- Minimum Stack / Minimum Queue
- Sparse Table

Trees

- Disjoint Set Union
- Fenwick Tree
- Sqrt Decomposition
- Segment Tree

https://cp-algorithms.com 2/8

- Treap
- Sqrt Tree
- Randomized Heap

Advanced

Deleting from a data structure in O(T(n)log n)

Dynamic Programming

• DP optimizations

Divide and Conquer DP

Tasks

- Dynamic Programming on Broken Profile. Problem "Parquet"
- Finding the largest zero submatrix

String Processing

Fundamentals

- String Hashing
- Rabin-Karp for String Matching
- Prefix function
- Z-function
- Suffix Array
- Aho-Corasick algorithm

Advanced

- Suffix Tree
- Suffix Automaton
- Lyndon factorization

Tasks

- Expression parsing
- Manacher's Algorithm Finding all sub-palindromes in O(N)

https://cp-algorithms.com 3/8

Finding repetitions

Linear Algebra

Matrices

- Gauss & System of Linear Equations
- Gauss & Determinant
- Kraut & Determinant
- Rank of a matrix

Combinatorics

Fundamentals

- Finding Power of Factorial Divisor
- Binomial Coefficients
- Catalan Numbers

Techniques

- The Inclusion-Exclusion Principle
- Burnside's lemma / Pólya enumeration theorem
- Stars and bars
- \circ Generating all K-combinations

Tasks

- Placing Bishops on a Chessboard
- Balanced bracket sequences
- Counting labeled graphs

Numerical Methods

Search

- Ternary Search
- Newton's method for finding roots

Integration

Integration by Simpson's formula

https://cp-algorithms.com 4/8

Geometry

Elementary operations

- Basic Geometry
- Finding the equation of a line for a segment
- Intersection Point of Lines
- Check if two segments intersect
- Intersection of Segments
- Circle-Line Intersection
- Circle-Circle Intersection
- Common tangents to two circles
- Length of the union of segments

Polygons

- Oriented area of a triangle
- Area of simple polygon
- Check if points belong to the convex polygon in O(log N)
- Pick's Theorem area of lattice polygons
- Lattice points of non-lattice polygon

Convex hull

- Convex hull construction using Graham's Scan
- Convex hull trick and Li Chao tree

Sweep-line

- Search for a pair of intersecting segments
- Point location in O(log N)

Miscellaneous

- Finding the nearest pair of points
- Delaunay triangulation and Voronoi diagram

Graphs

Graph traversal

https://cp-algorithms.com 5/8

- Breadth First Search
- Depth First Search

Connected components, bridges, articulations points

- Finding Connected Components
- Finding Bridges in O(N+M)
- Finding Bridges Online
- Finding Articulation Points in O(N+M)
- Strongly Connected Components and Condensation Graph

Single-source shortest paths

- Dijkstra finding shortest paths from given vertex
- Dijkstra on sparse graphs
- Bellman-Ford finding shortest paths with negative weights
- 0-1 BFS
- D'Esopo-Pape algorithm

All-pairs shortest paths

- Floyd-Warshall finding all shortest paths
- Number of paths of fixed length / Shortest paths of fixed length

Spanning trees

- Minimum Spanning Tree Prim's Algorithm
- Minimum Spanning Tree Kruskal
- Minimum Spanning Tree Kruskal with Disjoint Set Union
- Second best Minimum Spanning Tree Using Kruskal and Lowest Common Ancestor
- Kirchhoff Theorem
- Prüfer code

Cycles

https://cp-algorithms.com 6/8

- Checking a graph for acyclicity and finding a cycle in O(M)
- Finding a Negative Cycle in the Graph
- Eulerian Path

Lowest common ancestor

- Lowest Common Ancestor
- Lowest Common Ancestor Binary Lifting
- Lowest Common Ancestor Farach-Colton and Bender algorithm
- Solve RMQ by finding LCA
- Lowest Common Ancestor Tarjan's off-line algorithm

Flows and related problems

- Maximum flow Ford-Fulkerson and Edmonds-Karp
- Maximum flow Push-relabel algorithm
- Maximum flow Push-relabel algorithm improved
- Maximum flow Dinic's algorithm
- Maximum flow MPM algorithm
- Flows with demands
- Minimum-cost flow
- Assignment problem. Solution using min-cost-flow in O (N⁵)

Matchings and related problems

Bipartite Graph Check

Miscellaneous

- Topological Sorting
- Edge connectivity / Vertex connectivity
- Tree painting
- 2-SAT
- Heavy-light decomposition

Miscellaneous

https://cp-algorithms.com 7/8

Sequences

- RMQ task (Range Minimum Query the smallest element in an interval)
- Longest increasing subsequence
- Search the subsegment with the maximum/minimum sum
- K-th order statistic in O(N)

Game Theory

- Games on arbitrary graphs
- Sprague-Grundy theorem. Nim

Schedules

- Scheduling jobs on one machine
- Scheduling jobs on two machines
- Optimal schedule of jobs given their deadlines and durations

Miscellaneous

- Josephus problem
- 15 Puzzle Game: Existence Of The Solution
- The Stern-Brocot Tree and Farey Sequences

Information for contributors and Test-Your-Page form

(c) 2014-2019 translation by http://github.com/e-maxx-eng 10:3645/1438

https://cp-algorithms.com