### Follow the below Ladder

#### 1.Basic-----

- 1: Pattern printing problems(ApnaCollege)
- 2: Circular array using simple array(gfg)
- 3: Palindrome, Perfect number, armgs (gfg)
- 4: Simple Hashing problems, freq count(gfg)
- 5: Prefix Sum Problems 1D/2D -solve problems
- 6: Sliding window technique(1/5)(Aditya)

### 2.Intermediate-----

- 0. Linear search Problems (1/5)
- 1: Binary Search problems (2/5)
- 2: Find GCD of 2 numbers in LogN (Euclidean and Extended euclideanAlgo)
- 3: Linear Diphantine Equation
- 4: Prime in Sqrt(n) complexity
- 5: Seive of Eratosthenes
- 6: Segmented Seive
- 7: Finding the prime factorization of a number in logn per query
- 8: Euler Totient function
- 9: Fermet Little theorem
- 10: Wilson's theorem HE

## 3. Number Theory-----

- 1: Finding x^n in LogN
- 2: Modular Arithmetic
- 3: Module Inverse of a number

- 4: Chinease remainder theorem
- 5: Factorial Modulo Mod
- 6: Finding nCr & nPr in queries
- 7: Inclusion Exclusion principle -HE
- 8: Modular Exponentiation

### 4.Some Advanced -----

- 1: Learn about basic sorting Algorithms (Bubble, Selectiom, Insertion)
- 2: Constructive and having swap terms in it
- 3: Solve problems related to Two Pointer Approach
- 4: Bit Manupulation problems(Left shift, Right shift, Set bit, MSB LSB etc) (Hackerearth as good tuts)
- 5: Power set of a given array or string using BIT
- 6: Number of subarray with XOR as ZERO (Not alogirithm, but a must do problem)
- 7: Problems related to Greedy Algoriths Tag CF
- 8: Kadane's Algorithms and problem related to them
- 9: Job sequesnce and activity selection problem

# 5.Recursion (All Basic)-----

- 1: Recurssion probelms like finding factorial(pepcoding & AdityaVerma)
- 2: Implement Binary search using recursion
- 3: Implement modular exponent
- 4: Solve recursion problem like finding subset with given sum and other problems

#### 6.Advanced Recursion-----

- 1: Learn Merge Sort & Quick sort algorithms count inversion
- 2: Do backtracking problems like Sudoku and N-Queen problem (Help in DP path problems)
  - 3: Meet in the middle algo and problem
  - 4: Divide & Conquer problesm on Codeforces
  - 5: Find next greater / Next samller element using stack
  - 6: problesm related to paranthesis using stack
  - 7: Largest rectangular area in Histogram
  - 8: Probleam related to Heap (Priority Queue)

## 7.More Advanced Don't GiveUP (1-4 hr in a problem)------

- 1: Hashing on strings, know when collision happens (cpalgorithm site)
- 2: Rabin karp algo(it uses hashing)
- 3: Prefix function
- 4: KMP Algo
- 5: Z-Function
- 6: Manacher's Algo (Solve bunch of problem in above topic)

### 8.Trees - SPOJ - CF-----

- 1: Tree / Graph representation
- 2: DFS/BFS traversal in tree /graph
- 3: Diameter of a tree/Height

- 4: Euler Tour of tree
- 5: Finding LCA using Euler Tour and using Binary Lifting
- 6: Distance b/w two nodes
- 7: Subtree Problems (Solve prob on above tree prob)

## 9.Graph-----

- 1: Connected Components
- 2: Topological sort
- 3: Cyclic detection in graph
- 4: Bipartite check in graph
- 5: Shotest Connected Component using Kosaraju's alog
- 6: Dijkarta's Algo
- 7: Bellmanford Algo
- 8: Floyd warshall algo (Solver more problems on above topic Hackerearth/Codeforce)
  - 9: Bridge in Graph
  - 10: Articulation point in graph
  - 11: Minimum spanning tree & kruskal algo
  - 12: Prim's Alog
  - 13: 0/1 BFS in linear time (cpalgo)
  - 14: Finding bridges online (Solve prob)

### 10.Frequent Topic on CP-----

- 1. LCA
- 2. Centroid Decomposition
- 3. Heavy Light Decomposition
- 4. Persistence
- Simplex Algorithm (you should try this, its okay if you don't, because nobody prepares problem for this)
- Dynamic programming optimizations
- 7. Link-cut trees

Of course finishing practice on algorithms of CLRS, themselves, may take months. The ones which I feel are frequently used and must be practiced are-

- C. Binary search
- 1. Dijkstra's Algorithm
- Minimum Spanning Tree
- 3. Dfs and bfs
- 3. Number theoretic algorithms like primality testing and heavy modular mathematics.
- 4. Disjoint set union
- KMP string matching.
- Segment trees (and Fenwick trees not in CLRS)
- 7. Dynamie programming
- 8. Convex hull computation
- 9. FFT

Other helpful topics

Bitmasking

## 11.Dynamic Programming-----

- 1: Start with Recusion & Memoization with strong knowledge. AND MEMORIZE SOLUTION
  - 2: Knapsack and LCS prob solve
  - 3: Solve AtCoder Educational contest on DP 26/26 solve
  - 4: MUST Solve problem from SPOJ(specially), then Codeforces.
  - Understand how we write recurrence for Digit DP(CF blog)
  - 6: Read DP with bitmasks and solve on hackerearth
  - 7: DP in trees (Rachit jain video)
  - 8: SOS DP CF

Practice More(NOT EASY)

#### 12.More-----

- 1: Disjoint Set(Using all optimizations)
- 2: Offline Quesries using Disjoint Set
- 3: Kruskal's Alog
- 4: Sparse Table (Not Imp)
- 5: Fenwick Tree (Read Update Trick also) refer video tuf
- 6: Binary Lifting on fenwick tree (More Solve prob)

#### 13.And More-----

- 1: Matrix Exponentiation
- 2: Sqrt Decomposition -gfg
- 3: Update and query operations
- 4: Mo's Algo (Codeforce blog must)
- 5: Mo's Algo on Trees
- 6: Segment Tree (Most Imp topic Range queries and point updates)
- 7: Lazy propogation in segment tress

This help you to E-level problems on Codeforces as least.

#### 14.At Last-----

- 1: Sprague-Grundy Theorem -Gaurav Sen video
- 2: Flows and related prob
- 3: Heavy light decomposition refer Anudeep blog at google
- 4: Convex Hull Alog blog on CF
- 5: FFT/NTT