1 CheatSheet: Leetcode Common Templates & Common Code Problems Interview

- PDF Link: cheatsheet-leetcode-A4.pdf, Category: interview
- Blog URL: https://cheatsheet.dennyzhang.com/cheatsheet-leetcode-A4
- Related posts: CheatSheet: System Design For Job Interview, #denny-cheatsheets

File me Issues or star this repo.

• CheatSheet: Common Code Problems & Follow-ups

1.1 Top 25 Code Templates

Num	Category/Tag	Example
1	#bfs	Leetcode: Binary Tree Level Order Traversal
2	$\#\mathrm{dfs}$	Leetcode: Island Perimeter, Leetcode: Surrounded Regions
3	#binarysearch	Leetcode: Search Insert Position
4	#interval, #mergetwolist	Leetcode: Interval List Intersections
5	#twopointer, #array	Leetcode: Reverse Words in a String II
6	# two pointer	Leetcode: Two Sum
7	#backtracking, #subset	Leetcode: Subsets II
8	#linkedlist, #presum	Leetcode: Remove Zero Sum Consecutive Nodes from Linked List
9	# union find	Leetcode: Accounts Merge
10	#trie	Leetcode: Longest Word in Dictionary
11	$\#\mathrm{stack}$	Leetcode: Valid Parentheses
12	$\#\mathrm{stack}$	Leetcode: Reverse Substrings Between Each Pair of Parentheses
13	#heap	Leetcode: Top K Frequent Elements
14	#baseconversion	Leetcode: Base 7, Leetcode: Convert to Base -2
15	#interval	Leetcode: Meeting Rooms II, Leetcode: My Calendar I
16	#monotone	Leetcode: Daily Temperatures
17	#knapsack	Leetcode: Coin Change
18	#sortbyfunction	Leetcode: Relative Sort Array
19	#slidingwindow	Leetcode: Longest Substring Without Repeating Characters
20	#editdistance, #dynamicprogramming	Leetcode: Longest Common Subsequence
21	#twopointer, #mergetwolist	Leetcode: Merge Sorted Array
22	# topological sort	Leetcode: Course Schedule
23	#bfs, bidirectional bfs	Leetcode: Word Ladder
24	#monotonicfunc, $#$ binarysearch	Leetcode: Kth Smallest Number in Multiplication Table
25	#divideconquer, $#$ recursive	

 $https://cdn.dennyzhang.com/images/brain/denny_{leetcode.png}$

1.2 Top 25 Graph Problems

Num	Problem	Category/Tag	Summary
1	Graph Connectivity: Count islands in a 2D matrix	#dfs, $#unionfind$	Leetcode: N
2	Get the size of the largest island	$\#\mathrm{dfs}$	Leetcode: M
3	Find shortest distance for two nodes in an undirected graph	$\#\mathrm{bfs}$	
4	Cycle detection in an undirected graph		
5	Cycle detection in a directed graph	# topological sort	Leetcode: R
6	Detect all cycles in a directed graph	#dfs, $#bfs$	Leetcode: F
7	Whether a graph is a tree	#unionfind, #bfs	Leetcode: G
8	Minimum Spanning Tree(MST) of a weighted graph - Kruskal's algorithm	#unionfind	Leetcode: C
9	Shortest path for two nodes in a weighted graph - Dijkstra's algorithm		
10	Find shortest paths in a weighted graph - Floyd-Warshall algorithm	#dfs, #dynamicprogramming	
11	Update a specific region	$\#\mathrm{dfs}$	Leetcode: F
12	Update regions for a given rule		Leetcode: Si
13	Number of Distinct Islands	#island, #dfs, #hashmap	Leetcode: N
14	Mark levels		Leetcode: 02
15	Diameter of a tree in graph theory	#dfs, $#bfs$	Leetcode: T
16	Duplicate edges		Leetcode: R
17	Find a certain node in a graph	#unionfind	Leetcode: F
18	Coloring graph	#colorgraph, $#$ bfs, $#$ dfs	Leetcode: M
19	Find a certain path from source to destination in a graph		Leetcode: P
20	Find the minimum steps from point1 to point2		Leetcode: W
21	Find all minimum paths from point 1 to point 2		Leetcode: W
22	All Paths from Source Lead to Destination		Leetcode: A
23	Node connectivity problem for a sparse 2D matrix	#dfs, $#bfs$	Leetcode: E
24	Bricks Falling When Hit	#unionfind	Leetcode: B
25	Bridges in a connected graph - Tarjan's algorithm		Leetcode: C

1.3 Top 10 Binarysearch Problems

Num	Problem	$\operatorname{Category}/\operatorname{Tag}$	Summary
1	Find the first true	#binarysearch	Leetcode: First Bad Version
2	Find the last true	# binary search	Leetcode: Longest Repeating Substrin
3	Search Insert Position	# binary search	Leetcode: Search Insert Position, Leet
4	Random Point in Non-overlapping Rectangles	#binarysearch	Leetcode: Random Point in Non-overl
5	Binary search on monotonic function	#monotonicfunc, #binarysearch	Leetcode: Sqrt(x), Leetcode: Capacity
6	Place k elements to minimize max distance	# monotonic func, # float	Leetcode: Minimize Max Distance to
7	Missing Element in Sorted Array	#binarysearch	Leetcode: Missing Element in Sorted
8	Kth Smallest Number in Multiplication Table	#monotonicfunc, #binarysearch	Leetcode: Kth Smallest Number in M

1.4 Top 15 Dynamic Programming Problems

Num	Problem	Time Complexity	${ m Category/Tag}$
1	Maximum subarray problem - Kadane's algorithm	O(n)	#maxsubarraysum, #dynamicprogramming
2	LIS - Longest increasing subsequence	O(n)	#lis, #string, #dynamicprogramming
3	LCS - Longest Common Subsequence	O(n*m)	#lcs, #editdistance, #dynamicprogramming
4	LPS - Longest Palindromic Subsequence	O(n)	#palindrome, #dynamicprogramming
5	Longest Palindromic Substring	$\mathrm{O}(\mathrm{n}^2)/\mathrm{O}(\mathrm{n})$	#palindrome,#dynamicprogramming
6	Edit distance of two strings	$O(n^2)$	#editdistance, #dynamicprogramming
7	Count of distinct subsequence	O(n)	#countdistinctmoves, #hashmap
8	Maximum profits with certain costs	$O(n^2)$	#maxprofitwithcost, #dynamicprogramming
9	Get two subset with the same sum	O(n*s)	#knapsack, #dynamicprogramming
10	Count out of boundary paths in a 2D matrix	O(n*m*N)	#countdistinctmoves, #bfs
11	Regular Expression Matching	O(n*m)	#editdistance, #dynamicprogramming
12	Wildcard Matching	O(n*m)	#editdistance, #dynamicprogramming
13	Multiple choices for each step	O(n*m)	#dynamicprogramming
14	Minimum-weight triangulation	O(n*n*n)	#dynamic programming

1.5 Top 10 BinaryTree Problems

Num	Problem	Category/Tag	Summary
1	Binary Tree Level Order Traversal	#bfs	Leetcode: Binary Tree Right Side View
2	Get binary tree height, width	$\#\mathrm{dfs}$	Leetcode: Balanced Binary Tree
3	LCA - Lowest Common Ancestor of a binary Tree	$\#\mathrm{dfs}$	Leetcode: Lowest Common Ancestor of a Binary T
4	Validate Binary Search Tree	$\#\mathrm{dfs}$	Leetcode: Validate Binary Search Tree
5	Check whether a binary tree is a full binary tree	#dfs, #bfs	
6	Right view of a tree		
7	Longest path inside a binary tree		
8	Biggest path sum inside a binary tree		
9	Implement a getNext iterator of in-order trasversal		
10	Construct binary tree	#recursive	Leetcode: Construct Binary Tree from Preorder an

Updated: November 11, 2019

1.6 Top 5 String Problems

Num	Problem	Category/Tag	Summary
1	Edit distance of two strings	#editdistance, #dynamicprogramming	Leetcode: Edit Distance
2	Remove duplicate letters	#stack, $#$ greedy	Remove Duplicate Letters
3	Word ladder	#string, #bfs, #backtracking	Leetcode: Word Ladder
4	lrs - Longest repeating substring	#lrs, #rollinghash	Leetcode: Longest Repeating Substring

1.7 Top 5 Linkedlist Problems

Num	Problem	${ m Category/Tag}$	Summary
1	Merge k Sorted Lists	#linkedlist, #heap	Leetcode: Merge k Sorted Lists
2	Detect cycle for a linked list	#twopointer, $#$ linkedlist	Leetcode: Linked List Cycle
3	LFU cache with double linkedlist	#lfu. #linkedlist	Leetcode: LFU Cache

1.8 Top 10 Math Problems

Num	Problem	${\rm Category/Tag}$	Summary
1	Check prime - Sieve of Eratosthenes	#prime	Leetcode: Count Primes
2	Check leap year	# leap y ear	Leetcode: Day of the Week
3	GCD	$\#\mathrm{gcd}$	
4	Rectangle	#rectangle	
5	Rotate Array by k steps	$\# { m rotate list}$	Leetcode: Rotate Array
6	Mapping data range of getRand algorithm	$\#\mathrm{random}$	Leetcode: Implement Rand10() Using Rand7()
7	Deal with float	$\# { m float}$	Leetcode: Minimize Max Distance to Gas Station

1.9 Top 5 Greedy Problems

1 Next Permutation #nextpermutation, #greedy Leetcode: Next Permutation 2 Split Array into Consecutive Subsequences #splitarray, #greedy Leetcode: Split Array into Consecutive Subsequences	Num	Problem	Category/Tag	Summary
2 Split Array into Consecutive Subsequences #splitarray, #greedy Leetcode: Split Array into Consecutive Subsequences	1	Next Permutation	#nextpermutation, #greedy	Leetcode: Next Permutation
	2	Split Array into Consecutive Subsequences	#splitarray, $#$ greedy	Leetcode: Split Array into Consecutive Subse
3 Remove duplicate letters #stack, #greedy Remove Duplicate Letters	3	Remove duplicate letters	#stack, $#$ greedy	Remove Duplicate Letters
4 Two City Scheduling #greedy Leetcode: Two City Scheduling	4	Two City Scheduling	$\# { m greedy}$	Leetcode: Two City Scheduling

1.10 Top 20 Object-Oriented Design Problems

Num	Problem	Category/Tag	Example
1 1		0 0, 0	-
1	Cache	#linkedlist, $#$ oodesign	Leetcode: LRU Cache, Leetcode: LFU Cache, Leetcode: Al
2	Throttling	#linkedlist, $#$ oodesign	Leetcode: Design Hit Counter, Leetcode: Logger Rate Limi
3	Iterator	# oodesign	Leetcode: Binary Search Tree Iterator, Leetcode: Design C
4	Design Log Storage System	# oodesign	Leetcode: Design Log Storage System
5	Linked List with random access	# oodesign	Leetcode: Design Linked List
6	Max Stack	#stack, $#$ oodesign	Leetcode: Max Stack
7	Design HashMap	# oodesign	Leetcode: Design HashMap
8	Circular Queue	# oodesign	Leetcode: Design Circular Queue, Leetcode: Design Circula
9	Trie tree	# oodesign	Leetcode: Implement Trie (Prefix Tree), Leetcode: Add and
10	Get Median	# oodesign	Leetcode: Find Median from Data Stream
11	Range Sum Query	# oodesign	Leetcode: Range Sum Query - Mutable, Leetcode: Range S
12	Design File System	# oodesign	Leetcode: Design File System
13	Insert Delete GetRandom O(1)	#oodesign, $#$ random	Leetcode: Insert Delete GetRandom O(1)
14	Insert Delete GetRandom O(1) II	#oodesign, $#$ random	Leetcode: Insert Delete GetRandom $\mathrm{O}(1)$ - Duplicates allow
			•

Updated: November 11, 2019

1.11 Top 50 General Problems

Num	Problem	Category/Tag	Example
1	Longest substring with at most K distinct characters	#slidingwindow, #atmostkdistinct	Leetcode: Longest Substri
2	Longest subarray with maximum K 0s	#slidingwindow	Leetcode: Max Consecutiv
3	Seperate a list into several groups	#groupelements, #twopointer	Leetcode: Summary Range
4	Split string	$\# \mathrm{string}$	Leetcode: License Key For
5	TopK problem	$\# \mathrm{heap}, \# \mathrm{topk}$	Leetcode: Top K Frequent
6	Longest Palindromic Subsequence	# dynamic programming	Leetcode: Longest Palindr
7	Sort one array based on another array	#sortbyfunction	Leetcode: Relative Sort A
8	Range update with lazy propagation	#combined caculation, $\#$ range sum	Leetcode: Corporate Fligh
9	Monotone stack for consecutive subarrays	#montone	Leetcode: Online Stock Sp
10	Get all possibilities of subsets	#subset, #backtracking	Leetcode: Subsets II, Leet
11	Choose k numbers from a list	#combination, #backtracking	Leetcode: Combination Su
12	Combination from multiple segments	#combination, #backtracking	Leetcode: Letter Combina
13	Remove nodes from linked list	#linkedlist, #presum	Leetcode: Remove Zero Su
14	Check whether a linked list has a loop		T
15	Two pointers	#twosum, #twopointer	Leetcode: Two Sum
16	Buy stock for maximum profit list	#array, #greedy, #buystock	Leetcode: Best Time to B
17	Prefix search from a list of strings	#trie	Leetcode: Longest Word in
18	Factor Combinations	#combination, #backtracking	Leetcode: Factor Combina
19 20	Permutation without duplicates	#permutation, #backtracking	Leetcode: Palindrome Per
20 21	Int to string or string to int Convert a number into negative base representation	#bitmanipulation #bitmanipulation, #baseconversion	Leetcode: Convert to Base
$\frac{21}{22}$	Network connectivity	#unionfind	Leetcode: Friend Circles
23	Build relationship among different sets	#unionfind #unionfind	Leetcode: Accounts Merge
24	Knapsack problem to maximize benefits	#knapsack	Leetcode: Coin Change
25	Find the next greater value	#monotone	Leetcode: Daily Temperat
26	Meeting conflict	#interval	Leetcode: Meeting Rooms
$\frac{1}{27}$	Minimum conference rooms	#interval, #meetingconflict	Leetcode: Meeting Rooms
28	Quick slow pointers	#twopointer	LintCode: Middle of Linke
29	Longest Repeating Character with at most K changes	#slidingwindow	Leetcode: Longest Repeat
30	Prefix and Suffix Search	#trie	Leetcode: Prefix and Suffi
31	Remove duplicate letters	#greedy, #string, #stack	Leetcode: Remove Duplica
32	Beautiful array	#divideconquer	Leetcode: Beautiful Array
33	Whether 132 pattern exists in array	$\#\mathrm{stack}$	Leetcode: 132 Pattern
34	Detect conflicts of intervals	#interval	Leetcode: Non-overlapping
35	Segment tree: solves range query problems quickly	#segmenttree	Leetcode: Range Sum Que
36	Find best meeting points for a list of nodes	# meeting point	Leetcode: Best Meeting P
37	Find the size of longest wiggle subsequence	#subsequence, $#$ wiggle	Leetcode: Wiggle Subsequ
38	Sequence reconstruction	# topological sort	Leetcode: Sequence Recon
39	Construct Binary Tree from String	#stack	Construct Binary Tree from
40	Use more space to save time	#stack	Leetcode: Min Stack
41	Min max game problems	#minmax, #dynamicprogramming	Leetcode: Predict the Wir
42	Shortest Subarray with Sum at Least K	$\# \mathrm{monotone}$	Leetcode: Shortest Subarr
43	Wiggle sort		Leetcode: Wiggle Sort II
44			Leetcode: Remove Duplica
45	A	// 1 • //	Travelling salesman proble

1.12 Basic Thinking Methodologies

Array compressed storage

Num	Name	Summary
1	Trial and error	

oodesign, # game

- 2 Divide and Conquer
- 3 Start with naive algorithm, then identify useless steps

Leetcode: Design Tic-Tac-

1.13 Tips: Think From The Other Direction

Num	Name	Summary
1	In graph, instead of deleting edges, add edge in reverse	Leetcode: Bricks Falling When Hit
2	Instead of BFS from empty to islands, do the otherwise	Leetcode: As Far from Land as Possible
3	Avoid deleting element from hashmaps	

1.14 Common Tips For Clean Code

	v
Calculate sum of a range quickly	#presum,Leetcode: Maximum Subarray
Move in four directions for a matrix	Leetcode: Sliding Puzzle
Split string by multiple separators	Leetcode: Brace Expansion
Add a dummy tailing element to simplify code	Leetcode: Brace Expansion
Fast slow pointers	LintCode: Middle of Linked List
Deep copy an array	Leetcode: Combination Sum
Use arrays instead of hashmaps, if possible	Leetcode: Number of Days in a Month
Control the order of dfs	Leetcode: Subsets II
Avoid inserting into the head of an array	Leetcode: Path In Zigzag Labelled Binary Tree
From right to left, instead of left to right	Leetcode: Merge Sorted Array
Think the other way around	Add Items vs Remove Items, Increase Counter
Avoid unnecessary ifelse	$\operatorname{res}[\mathrm{i}] = (\operatorname{diff}/2 <= \mathrm{k})$, Leetcode: Can Make Palin
To get the case of K, solve: at most K - at most (K-1)	Leetcode: Subarrays with K Different Integers
Instead of deleting entry from hashmap, decrease counter	Leetcode: Longest Substring with At Most K Dis
Find the max/min; If not found, return 0	Leetcode: Minimum Area Rectangle
With helper function vs without helper function	Leetcode: Longest Repeating Character Replacen
Instead of adding a character, try to delete one	Leetcode: Longest String Chain
#roudtrippass: from left to right, then right to left	Leetcode: Shortest Distance to a Character
Delayed calculation to simplify the code	Leetcode: Interval List Intersections
Instead of removing, add padding elements	Leetcode: Duplicate Zeros
Initialize array with n+1 length to simplify code	Leetcode: Range Addition
Look for off-by-one errors, sometimes use $i+1 < len(l)$ vs $i < len(l)$	Leetcode: Previous Permutation With One Swap
	Leetcode: Maximum Frequency Stack
	Leetcode: Max Consecutive Ones III
	Leetcode: Word Search II
	Leetcode: Longest Chunked Palindrome Decompo
	Leetcode: Two Sum
V 1	
-	
Swiping line algorithm	
	Move in four directions for a matrix Split string by multiple separators Add a dummy tailing element to simplify code Fast slow pointers Deep copy an array Use arrays instead of hashmaps, if possible Control the order of dfs Avoid inserting into the head of an array From right to left, instead of left to right Think the other way around Avoid unnecessary ifelse To get the case of K, solve: at most K - at most (K-1) Instead of deleting entry from hashmap, decrease counter Find the max/min; If not found, return 0 With helper function vs without helper function Instead of adding a character, try to delete one #roudtrippass: from left to right, then right to left Delayed calculation to simplify the code Instead of removing, add padding elements Initialize array with n+1 length to simplify code Look for off-by-one errors, sometimes use i+1 <len(1) a="" avoid="" but="" calculation,="" can="" cell="" change="" check="" check,="" complicate="" dfs,="" find="" for="" get="" half="" hashmap="" i<len(1)="" impossible="" in="" instead="" left="" longest="" matrix="" may="" meets="" of="" one="" pair="" palindrome="" pass="" pass<="" precheck="" reduce="" requirements="" size="" sliding="" some="" state="" string,="" subarray="" sum="" th="" the="" things="" to="" too="" two="" unnecessary="" value="" vs="" whole="" window="" with=""></len(1)>

1.15 Whiteboard Tips

31

Add a dummy head node for linked list

Hide details which are irrelevant

Name	Summary
Focus on your key motivations or thinkings	Pivot quickly from interviewers' feedback
Brute force algorithm add values	Intuitive algorithms are usually the starting points of optimal ones
Work through specific test case clearly	Reduce bugs, and help to obtain interviewers' feedback early
Naming variables could be tricky	Settle down a set of variables per your preference
You don't have to crack all problems/optimal algorithms	

1.16 More Data Structure

Name	Summary
Tree map	
Inverted Index	

1.17 Resource For Code Problems

Name	Summary
Leetcode summary	Link: Top Google Questions, Link: Top 100 Liked Questions, Link: Top Interview Questions
Leetcode summary	GitHub: kdn251/interviews, Github: Algorithms-and-Coding-Interviews
YouTube	How to: Work at Google - Example Coding/Engineering Interview, lee 215, Aoxiang Cui, happygirlzt
Online test websites	hihocoder.com, codeforces.com, spoj.com, Google - codejam, hackerrank.com
Online test websites	hackerrank - hard, poj.org, acm.hdu.edu.cn, acm.zju.edu.cn, acm.timus.ru, uva.onlinejudge.org
visualgo	visualizing data structures and algorithms through animation
Reference	geeksforgeeks.org, Youtube: Abdul Bari - Algorithm
Reference	COS 423 Theory of Algorithms

1.18 More Resources

License: Code is licensed under MIT License.

https://www.cs.princeton.edu/~rs/AlgsDS07/

 $\verb|https://www.geeksforgeeks.org/top-10-algorithms-in-interview-questions/|$