LeetCode was HARD until I Learned these 15 Patterns

#21 - Patterns to master LeetCode



ASHISH PRATAP SINGH JUL 21, 2024



Having solved more than 1500 LeetCode problems, if there is one thing I have learned, it's this:

LeetCode is **less** about the number of problems you have solved and **more** about how many **patterns** you know.

Learning patterns enables you to solve a wide variety of problems in lesser time and helps you quickly identify the right approach to a problem you have never seen befo



Sha

In this article, I'll walk you through the **15 most important** patterns I learned that made my LeetCode journey lot less painful.

I'll share when to use each pattern along with a sample problem and provide links t LeetCode problems you can practice to learn these patterns better.



1. Prefix Sum

Prefix Sum involves **preprocessing** an array to create a new array where each eleme at index i represents the sum of the array from the start up to i. This allows for efficient **sum queries on subarrays**.

Use this pattern when you need to perform multiple sum queries on a subarray or n to calculate cumulative sums.

Sample Problem:

Given an array nums, answer multiple queries about the sum of elements within a specific range [i, j].

Example:

- Input: nums = [1, 2, 3, 4, 5, 6], i = 1, j = 3
- Output: 9

Explanation:

- Preprocess the array A to create a prefix sum array: P = [1, 3, 6, 10, 15, 21].
- 2. To find the sum between indices i and j, use the formula: P[j] P[i-1].

LeetCode Problems:

- 1. Range Sum Query Immutable (LeetCode #303)
- 2. Contiguous Array (LeetCode #525)
- 3. Subarray Sum Equals K (LeetCode #560)

2. Two Pointers



The Two Pointers pattern involves using two pointers to iterate through an array of list, often used to find **pairs or elements** that meet specific criteria.

Use this pattern when dealing with sorted arrays or lists where you need to find pai that satisfy a specific condition.

Sample Problem:

Find two numbers in a sorted array that add up to a target value.

Example:

- Input: nums = [1, 2, 3, 4, 6], target = 6
- Output: [1, 3]

Explanation:

- 1. Initialize two pointers, one at the start (left) and one at the end (right) of the array.
- 2. Check the sum of the elements at the two pointers.
- 3. If the sum equals the target, return the indices.
- 4. If the sum is less than the target, move the left pointer to the right.
- 5. If the sum is greater than the target, move the right pointer to the left.

LeetCode Problems:

- 1. <u>Two Sum II Input Array is Sorted (LeetCode #167)</u>
- 2. <u>3Sum (LeetCode #15)</u>
- 3. Container With Most Water (LeetCode #11)

3. Sliding Window



The Sliding Window pattern is used to find a subarray or substring that satisfies a specific condition, optimizing the time complexity by maintaining a window of elements.

Use this pattern when dealing with problems involving contiguous subarrays or substrings.

Sample Problem:

Find the maximum sum of a subarray of size k.

Example:

- Input: nums = [2, 1, 5, 1, 3, 2], k = 3
- Output: 9

Explanation:

1. Start with the sum of the first k elements.

- 2. Slide the window one element at a time, subtracting the element that goes out the window and adding the new element.
- 3. Keep track of the maximum sum encountered.

LeetCode Problems:

- 1. Maximum Average Subarray I (LeetCode #643)
- 2. Longest Substring Without Repeating Characters (LeetCode #3)
- 3. Minimum Window Substring (LeetCode #76)



4. Fast & Slow Pointers

The Fast & Slow Pointers (Tortoise and Hare) pattern is used to detect cycles in link lists and other similar structures.

Sample Problem:

Detect if a linked list has a cycle.

Explanation:

- 1. Initialize two pointers, one moving one step at a time (slow) and the other moving two steps at a time (fast).
- 2. If there is a cycle, the fast pointer will eventually meet the slow pointer.
- 3. If the fast pointer reaches the end of the list, there is no cycle.

LeetCode Problems:

- 1. Linked List Cycle (LeetCode #141)
- 2. <u>Happy Number (LeetCode #202)</u>
- 3. Find the Duplicate Number (LeetCode #287).

Subscribe to receive new articles every week.

5. LinkedList In-place Reversal



The In-place Reversal of a LinkedList pattern reverses parts of a linked list without using extra space.

Use this pattern when you need to reverse sections of a linked list.

Sample Problem:

Reverse a sublist of a linked list from position m to n.

Example:

- Input: head = [1, 2, 3, 4, 5], m = 2, n = 4
- Output: [1, 4, 3, 2, 5]

Explanation:

- 1. Identify the start and end of the sublist.
- 2. Reverse the nodes in place by adjusting the pointers.

LeetCode Problems:

- 1. <u>Reverse Linked List (LeetCode #206)</u>
- 2. Reverse Linked List II (LeetCode #92)
- 3. Swap Nodes in Pairs (LeetCode #24)

6. Monotonic Stack



The Monotonic Stack pattern uses a stack to maintain a sequence of elements in a specific order (increasing or decreasing).

Use this pattern for problems that require finding the next greater or smaller eleme

Sample Problem:

Find the next greater element for each element in an array. Output -1 if the greater element doesn't exist.

Example:

- Input: nums = [2, 1, 2, 4, 3]
- Output: [4, 2, 4, -1, -1]

Explanation:

- 1. Use a stack to keep track of elements for which we haven't found the next greatelement yet.
- 2. Iterate through the array, and for each element, pop elements from the stack ur you find a greater element.

- 3. If the stack is not empty, set the result for index at the top of the stack to currene element.
- 4. Push the current element onto the stack.

LeetCode Problems:

- 1. Next Greater Element I (LeetCode #496)
- 2. Daily Temperatures (LeetCode #739)
- 3. Largest Rectangle in Histogram (LeetCode #84)

7. Top 'K' Elements



The Top 'K' Elements pattern finds the top k largest or smallest elements in an arra or stream of data using **heaps** or **sorting**.

Sample Problem:

Find the k-th largest element in an unsorted array.

Example:

- Input: nums = [3, 2, 1, 5, 6, 4], k = 2
- Output: 5

Explanation:

- 1. Use a min-heap of size k to keep track of the k largest elements.
- 2. Iterate through the array, adding elements to the heap.
- 3. If the heap size exceeds k, remove the smallest element from the heap.
- 4. The root of the heap will be the k-th largest element.

LeetCode Problems:

- 1. Kth Largest Element in an Array (LeetCode #215)
- 2. <u>Top K Frequent Elements (LeetCode #347)</u>
- 3. Find K Pairs with Smallest Sums (LeetCode #373)

8. Overlapping Intervals



The Overlapping Intervals pattern is used to merge or handle overlapping intervals an array.

In an interval array sorted by start time, two intervals [a, b] and [c, d] overlap i >= c (i.e., the end time of the first interval is greater than or equal to the start time the second interval).

Sample Problem:

Problem Statement: Merge all overlapping intervals.

Example:

- Input: intervals = [[1, 3], [2, 6], [8, 10], [15, 18]]
- Output: [[1, 6], [8, 10], [15, 18]]

Explanation:

- 1. Sort the intervals by their start time.
- 2. Create an empty list called merged to store the merged intervals.
- 3. Iterate through the intervals and check if it overlaps with the last interval in th merged list.
- 4. If it overlaps, merge the intervals by updating the end time of the last interval i merged.
- 5. If it does not overlap, simply add the current interval to the merged list.

LeetCode Problems:

- 1. Merge Intervals (LeetCode #56)
- 2. <u>Insert Interval (LeetCode #57)</u>
- 3. Non-Overlapping Intervals (LeetCode #435)

9. Modified Binary Search



The Modified Binary Search pattern adapts binary search to solve a wider range of problems, such as finding elements in rotated sorted arrays.

Use this pattern for problems involving sorted or rotated arrays where you need to 1 a specific element.

Sample Problem:

Find an element in a rotated sorted array.

Example:

- Input: nums = [4, 5, 6, 7, 0, 1, 2], target = 0
- Output: 4

Explanation:

- 1. Perform binary search with an additional check to determine which half of the array is sorted.
- 2. We then check if the target is within the range of the sorted half.
- 3. If it is, we search that half; otherwise, we search the other half.

LeetCode Problems:

- 1. Search in Rotated Sorted Array (LeetCode #33)
- 2. Find Minimum in Rotated Sorted Array (LeetCode #153)
- 3. Search a 2D Matrix II (LeetCode #240)

10. Binary Tree Traversal



Binary Tree Traversal involves visiting all the nodes in a binary tree in a specific or

- PreOrder: root -> left -> right
- InOrder: left -> root -> right
- PostOrder: left -> right -> root

Sample Problem:

Problem Statement: Perform inorder traversal of a binary tree.

Example:

• Input: root = [1, null, 2, 3]

• Output: [1, 3, 2]

Explanation:

- 1. Inorder traversal visits nodes in the order: left, root, right.
- 2. Use recursion or a stack to traverse the tree in this order.

LeetCode Problems:

- 1. PreOrder \rightarrow <u>Binary Tree Paths (LeetCode #257)</u>
- 2. InOrder \rightarrow <u>Kth Smallest Element in a BST (LeetCode #230)</u>
- 3. PostOrder → Binary Tree Maximum Path Sum (LeetCode #124)

11. Depth-First Search (DFS)



Depth-First Search (DFS) is a traversal technique that explores as far down a brancl possible before backtracking.

Use this pattern for exploring all paths or branches in graphs or trees.

Sample Problem:

Find all paths from the root to leaves in a binary tree.

Example:

- Input: root = [1, 2, 3, null, 5]
- Output: ["1->2->5", "1->3"]

Explanation:

- 1. Use recursion or a stack to traverse each path from the root to the leaves.
- 2. Record each path as you traverse.

LeetCode Problems:

- 1. <u>Clone Graph (LeetCode #133)</u>
- 2. Path Sum II (LeetCode #113)
- 3. Course Schedule II (LeetCode #210)

12. Breadth-First Search (BFS)



Breadth-First Search (BFS) is a traversal technique that explores nodes level by leve a tree or graph.

Use this pattern for finding the shortest paths in unweighted graphs or level-order traversal in trees.

Sample Problem:

Perform level-order traversal of a binary tree.

Example:

- Input: root = [3, 9, 20, null, null, 15, 7]
- Output: [[3], [9, 20], [15, 7]]

Explanation:

- 1. Use a queue to keep track of nodes at each level.
- 2. Traverse each level and add the children of the current nodes to the queue.

LeetCode Problems:

- 1. Binary Tree Level Order Traversal (LeetCode #102)
- 2. Rotting Oranges (LeetCode #994)
- 3. Word Ladder (LeetCode #127)

13. Matrix Traversal



Matrix Traversal involves traversing elements in a matrix using different technique (DFS, BFS, etc.).

Use this pattern for problems involving traversing 2D grids or matrices horizontally vertically or diagonally.

Sample Problem:

Perform flood fill on a 2D grid. Change all the cells connected to the starting cell to new color.

Example:

- Input: image = [[1,1,1],[1,1,0],[1,0,1]], sr = 1, sc = 1, newColor =
- Output: [[2,2,2],[2,2,0],[2,0,1]]

Explanation:

1. Use DFS or BFS to traverse the matrix starting from the given cell.

2. Change the color of the connected cells to the new color.

LeetCode Problems:

- 1. Flood Fill (LeetCode #733)
- 2. Number of Islands (LeetCode #200)
- 3. Surrounded Regions (LeetCode #130)

14. Backtracking



Backtracking explores all possible solutions and backtracks when a solution path fa

Use this pattern when you need to find all (or some) solutions to a problem that satisfies given constraints. For example: combinatorial problems, such as generatin permutations, combinations, or subsets.

Sample Problem:

Generate all permutations of a given list of numbers.

Example:

- Input: nums = [1, 2, 3]
- Output: [[1,2,3], [1,3,2], [2,1,3], [2,3,1], [3,1,2], [3,2,1]]

Explanation:

- 1. Use recursion to generate permutations.
- 2. For each element, include it in the current permutation and recursively generat the remaining permutations.
- 3. Backtrack when all permutations for a given path are generated.

LeetCode Problems:

- 1. Permutations (LeetCode #46)
- 2. <u>Subsets (LeetCode #78)</u>
- 3. N-Queens (LeetCode #51)

15. Dynamic Programming Patterns



Dynamic Programming (DP) involves breaking down problems into smaller subproblems and solving them using a bottom-up or top-down approach.

Use this pattern for problems with overlapping subproblems and optimal substruct

DP itself has multiple sub-patterns. Some of the most important ones are:

- Fibonacci Numbers
- 0/1 Knapsack
- Longest Common Subsequence (LCS)
- Longest Increasing Subsequence (LIS)
- Subset Sum
- Matrix Chain Multiplication

For more Dynamic Programming Patterns, checkout my other article:

 20 Patterns to Master Dynamic Programming

 Ashish PRATAP SINGH · 28 JULY 2024

 Read full story →

Sample Problem:

Calculate the n-th Fibonacci number.

Example:

- Input: n = 5
- Output: 5 (The first five Fibonacci numbers are 0, 1, 1, 2, 3, 5)

Explanation:

- 1. Use a bottom-up approach to calculate the n-th Fibonacci number.
- Start with the first two numbers (0 and 1) and iterate to calculate the next number like (dp[i] = dp[i 1] + dp[i 2]).

LeetCode Problems:

- 1. <u>Climbing Stairs (LeetCode #70)</u>
- 2. House Robber (LeetCode #198)
- 3. Coin Change (LeetCode #322)
- 4. Longest Common Subsequence (LCS) (LeetCode #1143)
- 5. Longest Increasing Subsequence (LIS) (LeetCode #322)
- 6. Partition Equal Subset Sum (LeetCode #416)

Thank you so much for reading.

If you found it valuable, hit a like 🤎 and consider subscribing for more such conte every week.

If you have any questions or suggestions, leave a comment.

This post is public so feel free to share it.