LeetCode Practice

Outline

Divide and Conquer

Dynamic Programming

► Hint 1: Merging and find k-th element will result in O(m + n) time

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You can do the following:

The middle element of the first array is the $\frac{m}{2}$ -th element. Then determine its position in the 2nd array with binary search, say k. Now, it's $\frac{m}{2} + k$ -th element in the merged array. If this is smaller than $\frac{m+n}{2}$, we should proceed with the right half of the first array, otherwise, left half.

Median of Two Sorted Array (#4) Solution

```
class Solution {
public:
  int findKth(vector<int>& nums1, vector<int>& nums2, int s1, int e1, int k) {
    if (s1 == e1)
      return nums2[k - e1 - 1]:
    int mid = (s1 + e1) / 2:
    auto it = lower bound(nums2.begin(), nums2.end(), nums1[mid]);
    int rank = mid + distance(nums2.begin(), it) + 1;
   if (rank == k)
     return nums1[mid]:
    if (rank > k)
      return findKth(nums1, nums2, s1, mid, k);
   return findKth(nums1, nums2, mid + 1, e1, k);
 double findMedianSortedArrays(vector<int>& nums1, vector<int>& nums2) {
    int sz = nums1.size() + nums2.size():
    if (sz \% 2 == 0) {
      return (findKth(nums1, nums2, 0, nums1.size(), sz / 2) +
              findKth(nums1, nums2, 0, nums1.size(), sz / 2 + 1)) / 2.0;
    return findKth(nums1, nums2, 0, nums1.size(), sz / 2 + 1);
};
```

Edit Distance (#72)

Edit distance refers to a group of dynamic programming problems that mostly contains alignment of two or more sequences. The edit distance between two string can be described with the following formula:

$$dist(i,j) = \begin{cases} dist(i-1,j-1) & \text{if } A_i = B_j \\ min(dist(i-1,j), dist(i,j-1), dist(i-1,j-1)) + 1 \end{cases}$$

$$(1)$$

Edit Distance (#72) Solution

```
class Solution {
    public int minDistance(String word1, String word2) {
        int[][] dist = new int[word1.length() + 1][word2.length() + 1];
        for (int i = 0; i < word1.length(); i++) {
            for (int j = 0; j < word2.length(); j++) {
                dist[i + 1][j + 1] = Integer.MAX_VALUE;
        // Usually, using additional [0][0] can simplify subscript initialization.
        dist[0][0] = 0;
        for (int i = 0; i < word1.length(); i++)</pre>
            dist[i + 1][0] = i + 1;
        for (int i = 0; i < word2.length(); i++)
            dist[0][i + 1] = i + 1;
        for (int i = 0; i < word1.length(); i++) {
            for (int j = 0; j < word2.length(); j++) {</pre>
                if (word1.charAt(i) == word2.charAt(j)) {
                    dist[i + 1][j + 1] = dist[i][j];
                } else {
                    dist[i + 1][j + 1] = Math.min(Math.min(dist[i][j + 1],
                            dist[i + 1][j]), dist[i][j]) + 1;
        return dist[word1.length()][word2.length()];
```

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 - "ab" and "cb"
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- Hint 4: The formula is:

$$match(i,j) = \begin{cases} false \text{ if } A_i \neq B_j \land A_i \neq * \land A_i \neq ?\\ match(i-1,j-1) \text{ if } A_i = B_j \lor A_i = ?\\ match(i,j-1) \lor match(i-1,j) \text{ if } A_i = * \end{cases} \tag{2}$$

Wildcard Matching (#44) Solution

► Hint 1: Imagine we have a prefix of S3, S1, S2, say S3', S1', S2'. What happens if the last character of S3' equals the last character of S1' or S2'?

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- ▶ Hint 2: Let i, j be the length of the prefix S1', S2'. The last character of S3' at this point is $S3_(i + j 1)$. What is the formula?
- Hint 3: The formula is:

Interleaving String (#97) Solution

```
public boolean isInterleave(String s1, String s2, String s3) {
    if (s1.length() + s2.length() != s3.length()) {
       return false:
    boolean[][] dp = new boolean[s1.length() + 1][s2.length() + 1];
    dp[0][0] = true:
    for (int i = 0: i < s1.length(): i++) {
        dp[i + 1][0] = dp[i][0] && s1.charAt(i) == s3.charAt(i);
    for (int j = 0; j < s2.length(); j++) {
        dp[0][j + 1] = dp[0][j] \&\& s2.charAt(j) == s3.charAt(j);
    for (int i = 0; i < s1.length(); i++) {
        for (int j = 0; j < s2.length(); j++) {
            if (s3.charAt(i + j + 1) == s1.charAt(i) \&\& s3.charAt(i + j + 1) == s2.charAt(j)) {
                dp[i + 1][j + 1] = dp[i][j + 1] || dp[i + 1][j];
                continue;
            if (s3.charAt(i + j + 1) == s1.charAt(i)) {
                dp[i + 1][j + 1] = dp[i][j + 1];
                continue;
            if (s3.charAt(i + j + 1) == s2.charAt(j)) {
                dp[i + 1][j + 1] = dp[i + 1][j];
                continue;
            dp[i + 1][j + 1] = false:
   return dp[s1.length()][s2.length()];
```

Minimum ASCII Delete Sum for Two Strings (#712)

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Regular Expression Matching (#10)

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- ► Hint 2: We can keep a minimum value seen so far and check is $P_i min$ is greater than current maximum.

Best Time to Buy and Sell Stock I (#121) Solution

```
public int maxProfit(int[] prices) {
  int minPrice = Integer.MAX_VALUE;
  int maxProfit = 0;
  for (int p : prices) {
    if (p - minPrice > maxProfit)
        maxProfit = p - minPrice;
    if (minPrice > p)
        minPrice = p;
    }
  return maxProfit;
}
```

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- ► Hint 3: At price p, we could have:

```
sold = max(bought + p, sold)
bought = max(bought, sold - p)
```

Best Time to Buy and Sell Stock II (Solution)

```
public int maxProfit(int[] prices) {
   int maxBought = Integer.MIN_VALUE;
   int maxSold = 0;

   for (int p : prices) {
      if (maxBought + p > maxSold)
            maxSold = maxBought + p;
      if (maxSold - p > maxBought)
            maxBought = maxSold - p;
      return maxSold;
}
```

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 - Bought1, in 1st transaction, holding 1 stock.
 - Sold1, 1 transaction completed and not holding anything.
 - Bought2, in 2nd transaction, holding 1 stock.
 - Sold2, 2 transaction completed and not holding anything.

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 - Sold2, 2 transaction completed and not holding anything.
- ► Hint 3: The state transfer would be: 0 (buy) -> Bought1 (sell) -> Sold1 (buy) -> Bought2 -> (sell) -> Sold2

 At each price *P*, the above sequence could happen and we'll take the max of each.

```
public int maxProfit(int[] prices) {
   int maxBought_1 = Integer.MIN_VALUE;
   int maxSold_1 = 0;
   int maxSold_2 = C;

   for (int p : prices) {
      maxBought_1 = Math.max(maxBought_1, -p);
      if (maxBought_1 + p > maxSold_1)
            maxSold_1 = maxBought_1 + p;
      if (maxSold_1 = maxBought_1 + p;
      if (maxSold_1 - p > maxSold_1 - p;
            if (maxBought_2 = maxSold_1 - p;
            if (maxBought_2 = maxSold_2)
            maxSold_2 = maxBought_2 + p;
            return maxSold_2;
    }
}
```

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- ► Hint 2: Now we have k states instead of 2. How do you represent them?
- ▶ Hint 3: Still the states could be represented as:

```
maxBought[0] = max(maxBought[0], -p)
maxBought[i] = max(maxSold[i - 1] - p, maxBought[i])
maxSold[i] = max(maxBought[i] + p, maxSold[i])
```

```
public int maxProfit(int k, int[] prices) {
    if (k == 0 || prices.length == 0) {
       return 0;
    // When k > prices.length / 2, this problem is simplified to
   // Best Time to Buy and Sell Stock II as you can complete as
    // many transactions as you like. This is here only to handle
    // LeetCode's corner cases.
    if (k > prices.length / 2) {
        int maxBought = Integer.MIN VALUE:
        int maxSold = 0:
        for (int p : prices) {
            if (maxBought + p > maxSold)
                maxSold = maxBought + p:
            if (maxSold - p > maxBought)
                maxBought = maxSold - p:
        return maxSold:
    int[] maxBought = new int[k]:
    int[] maxSold = new int[k]:
    Arrays.fill(maxBought, Integer.MIN VALUE);
    for (int p : prices) {
        maxBought[0] = Math.max(maxBought[0], -p);
        for (int i = 0; i < k - 1; i++) {
            maxSold[i] = Math.max(maxBought[i] + p, maxSold[i]);
            maxBought[i + 1] = Math.max(maxSold[i] - p, maxBought[i + 1]);
        \max Sold[k-1] = Math.max(\max Sold[k-1], \max Bought[k-1] + p);
    return maxSold[k - 1]:
```

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- Hint 3: The formula is:

```
let i = 0..k such that prices(n - 1, i) is smallest j = 0..k such that prices(n - 1, j) is second smallest prices(n, k) = prices(n - 1, i) + cost[n][k], if i != k prices(n - 1, j) + cost[n][k], if i := k
```

Do you need O(nk) storage space?

Paint House II (Solution)

```
public int minCostII(int[][] costs) {
    if (costs.length == 0)
       return 0;
    int [] cost = new int[costs[0].length];
    for (int i = 0; i < costs[0].length; i++)
        cost[i] = costs[0][i];
    for (int i = 1; i < costs.length; i++) {
        int[] prices = costs[i];
        // Find the lowest 2 cost.
        int minCost1 = Integer.MAX_VALUE, minColor1 = -1;
        int minCost2 = Integer.MAX_VALUE;
        for (int j = 0; j < cost.length; j++) {
            if (cost[j] < minCost1) {
                minCost2 = minCost1:
                minCost1 = cost[i]:
                minColor1 = i:
                continue:
            if (cost[j] < minCost2) {
                minCost2 = cost[i]:
        for (int j = 0; j < prices.length; j++) {
            if (i == minColor1) {
                cost[i] = minCost2 + prices[i]:
                cost[i] = minCost1 + prices[i]:
    return Arrays.stream(cost).min().orElse(-1);
```

Max Consecutive Ones (#485)

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- ► Hint 2: You can keep two numbers: current consecutive ones and a max.

Max Consecutive Ones (#485) Solution

```
public int findMaxConsecutiveOnes(int[] nums) {
   int max = 0;
   int current = 0;
   for (int x : nums) {
      if (x == 0) current = 0;
      else current += 1;
      max = Math.max(max, current);
   }
   return max;
}
```

Knapsack Styled DP

Knapsack problems are pseudo-polynomial time. They require DP over the value domain of some of the parameters. The characteristic of the problems of this kind is they are often quite small on value range. For example, in subset sum, the largest number is usually in terms of 100s.

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- ► Hint 2: For a specific coin, I can use it or not use it. What is the difference?
- ► Hint 3: The formula is:

```
// # of ways to make value k from coins 0..n:
coin(n, k) =
// We don't use coin[n] or use it
coin(n - 1, k) + coin(n, k - value[n])
```

Coin Change II (#518) Solution

```
public int change(int amount, int[] coins) {
    int[][] dp = new int[coins.length + 1][amount + 1];
    for (int i = 0; i <= coins.length; i++) {
        dp[i][0] = 1;
    }

    for (int i = 0; i < coins.length; i++) {
        for (int j = 0; j <= amount; j++) {
            int useCoin = (j) = coins[i]) ? dp[i + 1][j - coins[i]] : 0;
            dp[i + 1][j] = useCoin + dp[i][j];
        }
    return dp[coins.length][amount];
}</pre>
```

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- ▶ Hint 2: We can use change as state. What is the formula?
- ► Hint 3: The formula is:

```
changes[i] = \min(changes[i - coins[j]] + 1) \ for \ j = 0 \ to \ coins.length.
```

You'll need to work out the corner cases.

Coin Change I (#322) Solution

```
public int coinChange(int[] coins, int change) {
   int[] changes = new int[change + 1];
   Arrays.fill(changes, Integer.MAX_VALUE);

   changes[0] = 0;
   for (int i = 0; i < coins.length; i++) {
        if (coins[i] <= change) {
            changes[coins[i]] = 1;
        }
   }
}

for (int i = 1; i <= change; i++) {
        for (int coin : coins) {
            if (i >= coin && changes[i - coin] != Integer.MAX_VALUE) {
                changes[i] = Math.min(changes[i], changes[i - coin] + 1);
        }
   }
}

return changes[change] == Integer.MAX_VALUE ? -1 : changes[change];
}
```

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- ► Hint 2: The target change is sum/2. The contraint is each coin can only be used once. How should you encode such info in the formula?
- ► Hint 3: The formula is:

```
// canSum(i, target) represents whether we can select nums[0..i] to
// get the sum target.
canSum(i, target) = canSum(i - 1, target) || canSum(i - 1, target - nums[i])
```

Again, please work out the edge cases.

Partition Equal Subset Sum (#416) Solution

▶ Hint 1: This is a little bit tricky. For each root node, you have 2 options rob it or no. If root is robbed, you should not rob its left child and right child. Otherwise, you can choose to rob either child, both children or none. How do you represent the state?

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- ▶ Hint 2: You can use two hashmap: hasRoot<TreeNode, Int>, noRoot<TreeNode, Int>. Then you can establish a connection between its a node and its children and get the formula.

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- Hint 2: You can use two hashmap: hasRoot<TreeNode, Int>, noRoot<TreeNode, Int>. Then you can establish a connection between its a node and its children and get the formula.
- ► Hint 3: The formula is:

House Robber III (#337) Solution

```
// Do a level order tranversal so that we could manipulate nodes bottom-up.
private ArrayList<TreeNode> addNodes(TreeNode root) {
    ArrayList<TreeNode> nodes = new ArrayList<>();
    int index = 0;
    nodes.add(root):
    while (index < nodes.size()) {
        TreeNode cur = nodes.get(index);
        if (cur.left != null) nodes.add(cur.left);
        if (cur.right != null) nodes.add(cur.right);
        index++:
    return nodes:
private int getOrZero(TreeNode node, HashMap<TreeNode, Integer> map) {
    if (node != null && map.containsKev(node)) return map.get(node);
    return 0:
public int rob(TreeNode root) {
    if (root == null) return 0:
    HashMap<TreeNode. Integer> hasRoot = new HashMap<>();
    HashMap<TreeNode. Integer> noRoot = new HashMap<>();
    ArrayList<TreeNode> nodes = addNodes(root);
    for (int i = nodes.size() - 1; i >= 0; i--) {
        TreeNode node = nodes.get(i);
        int noRootLeft = getOrZero(node.left, noRoot);
        int noRootRight = getOrZero(node.right, noRoot);
        hasRoot.put(node, noRootLeft + noRootRight + node.val);
        int hasRootLeft = getOrZero(node.left, hasRoot);
        int hasRootRight = getOrZero(node.right, hasRoot);
        noRoot.put(node, Math.max(hasRootLeft, noRootLeft)
                + Math.max(hasRootRight, noRootRight));
    return Math.max(getOrZero(root, hasRoot), getOrZero(root, noRoot));
```