322. Coin Change

Breadth-First Search Array

Problem Description

You have an array coins that contains different coin denominations and an integer amount which represents the total amount of money you want to make with these coins. The task is to calculate the minimum number of coins needed to make up the given amount. If it's not possible to reach the amount with the given coin denominations, the function should return -1.

You can use each type of coin as many times as you want; in other words, there's an unlimited supply of each coin.

Dynamic Programming

Intuition

Medium

The intuition behind the solution is based on a classic algorithmic problem, known as the Coin Change problem, which can be solved using <u>Dynamic Programming</u> (DP). The idea is to build up the solution by solving for smaller subproblems and then use those solutions to construct the answer for the larger problem. The approach used is called "bottom-up" DP. We initialize an array f of size amount + 1, where each element f[i] will hold the

minimum number of coins needed to make the sum i. We start with f[0] = 0 since no coins are needed to achieve a total amount of 0.

We set all other values in f to inf (infinity) which signifies that initially, we assume it's impossible to make those amounts with any combination of the coins given. Next, we iterate through each coin denomination, x. For each x, we go through the f array starting from f[x] to f[amount] trying

to update the minimum number of coins needed for each amount j by considering the number of coins needed for j - x plus one more coin of denomination x. The inner loop uses the formula $f[j] = \min(f[j], f[j - x] + 1)$ to decide whether we have found a new minimum for amount j. After filling up the f array, if f [amount] is still inf, that means it's not possible to form amount with the given coins, and we return

-1. Otherwise, f[amount] will hold the fewest number of coins needed to make up the amount, and that's our answer. **Solution Approach**

The solution is implemented using a <u>dynamic programming</u> approach, which effectively breaks down the problem of finding the

Algorithm loop:

minimum number of coins into smaller subproblems. Here's a step-by-step breakdown of how the implementation works:

Initialize DP table: Create an array f with a size of amount + 1. The first element f[0] is set to 0 since no coins are needed to

make an amount of 0. All other elements are set to inf (which represents a large number larger than any real coin count, used

to indicate 'not possible' initially).

 Iterate through each of the coin denominations x provided in the coins array. For each coin denomination x, run an inner loop from x to amount (inclusive). • In the inner loop, update the DP table f at each amount j (where j ranges from x to amount) using the formula: f[j] = min(f[j], f[j - x] + 1)

What this does is check if using the current coin x results in a smaller coin count for the amount j than the one we've previously found (if

any). We compare the existing number of coins for amount j (f[j]), and the number of coins for j - x plus one (f[j - x] + 1 since we add

one coin of denomination x).

Final decision:

o If f[amount] has a definite number (not inf), it represents the minimum number of coins needed to make the amount, and we return this value as our answer.

After the DP table is filled, we check the value of f at index amount (which represents the amount we want to make).

The <u>dynamic programming</u> pattern used here is known as the Bottom-Up approach as we start solving for the smallest possible

∘ If f[amount] is still set to inf, it means we could not find a combination of coins to make up the amount, hence we return -1.

complex problems by combining the solutions of simpler subproblems. The algorithm leverages the fact that reaching a smaller amount $\mathbf{j} - \mathbf{x}$ efficiently and adding one more coin of \mathbf{x} to it might be the

amount and build our way up to the desired amount, using previously computed values to find the next. This allows solving

optimal solution for a larger amount j. Efficiency: • Space complexity is O(n), where n is the amount, as it only requires an array of size amount + 1.

• Time complexity is 0(m*n), where m is the number of coin denominations, and n is the amount, due to the nested loops iterating over each coin

Example Walkthrough

and each amount respectively.

Let's walk through a small example to illustrate the solution approach. Suppose we have coins = [1, 3, 4] and the amount = 6.

because no coins are needed to make an amount of 0.

Now we iterate through the coin denominations:

coins array (with 2 being the sum of two 1 coins).

def coinChange(self, coins: List[int], amount: int) -> int:

for coin in coins: # For each coin

Traverse through all the amounts from 1 to amount inclusive

with the value if we include the current coin

// Function to find the fewest number of coins needed to make up a given amount

// Initialize the number of coins needed for each amount up to 'amount'

const minCoinsNeeded: number[] = Array(maxAmount + 1).fill(Number.MAX_SAFE_INTEGER);

// Update the minCoinsNeeded array for each amount from coin to maxAmount

// Calculate the minimum number of coins needed for currentAmount

for (let currentAmount = coin; currentAmount <= maxAmount; ++currentAmount) {</pre>

// coins: an array of the coin denominations

// Loop through each coin denomination

const maxAmount = amount;

minCoinsNeeded[0] = 0;

for (const coin of coins) {

// amount: the total amount to make up with the coins

// Base case: 0 coins are needed to make amount 0

function coinChange(coins: number[], amount: number): number {

minCoinsNeeded[currentAmount] = Math.min(

minCoinsNeeded[currentAmount - coin] + 1

minCoinsNeeded[currentAmount],

Update the dp table by comparing the current value

for current_amount in range(coin, amount + 1):

We initialize the DP table f with amount + 1 (7) slots: f = [0, inf, inf, inf, inf, inf, inf]. The first element f[0] is 0

a. For x = 1: - We iterate from 1 to amount (6). - At each j, we update f[j] = min(f[j], f[j - x] + 1). - After the loop, f

looks like: [0, 1, 2, 3, 4, 5, 6]. For any j, at most j coins of denomination 1 are needed. b. For x = 3: - We iterate from 3 to 6. - We update f[3] to 1, f[4] to 2, f[5] to 2, and f[6] to 2, because for each of these

c. For x = 4: - We iterate from 4 to 6. - We update f[4] to 1, and f[6] to 2 (f[5] remains 2 as f[5 - x] is inf), which uses one

coins needed to make the amount 6 is 2. This would correspond to using coins 4 and 2, which are both subsets of our initial

coin of 4 and then utilizes previous results for remaining amount 2. - f now looks like: [0, 1, 2, 1, 1, 2, 2]. Our final DP table is [0, 1, 2, 1, 1, 2, 2]. Looking at the value of f[6], we see 2, which means the minimum number of

We return the minimum number of coins found, which is 2. This is the least amount of coins that can make 6 with the

amounts, using a 3-denomination coin is more efficient. - f now is: [0, 1, 2, 1, 2, 2, 2].

denominations given. Solution Implementation

from typing import List

Initialize the maximum number of coins to a value greater than any possible coin number

dp[current_amount] = min(dp[current_amount], dp[current_amount - coin] + 1)

```
# dp[i] will be storing the minimum number of coins required for amount i
# dp[0] is 0 because no coins are needed for the amount 0
dp = [0] + [MAX] * amount
```

MAX = float('inf')

Python

class Solution:

```
# If we have not found a combination to form the amount
        # then dp[amount] will still be MAX
        return -1 if dp[amount] == MAX else dp[amount]
# Example usage:
# sol = Solution()
# print(sol.coinChange([1, 2, 5], 11)) # Output: 3 (11 can be made with three 3 coins: 5+5+1)
Java
class Solution {
    public int coinChange(int[] coins, int amount) {
       // Define a large value which would act as our "infinity" substitute.
        final int INF = 1 << 30;
       // 'dp' will hold our optimal solutions to sub-problems, dp[i] will store the minimum number of coins needed to make amou
        int[] dp = new int[amount + 1];
       // Initialize the dp array with INF to signify that those amounts are currently not achievable with the given coins.
        Arrays.fill(dp, INF);
       // Base case initialization: No coins are needed to make an amount of 0.
       dp[0] = 0;
       // Iterate over each type of coin available.
        for (int coin : coins) {
            // For each coin, try to build up to the target amount, starting from the coin's value itself up to 'amount'.
            for (int currentAmount = coin; currentAmount <= amount; ++currentAmount) {</pre>
                // Check if the current coin can contribute to a solution for 'currentAmount'.
                // If so, update dp[currentAmount] to the minimum value between its current and the new possible number of coins
                dp[currentAmount] = Math.min(dp[currentAmount], dp[currentAmount - coin] + 1);
        // Return the answer for the target 'amount'. If dp[amount] is still INF, then it was not possible to make the amount usi
        return dp[amount] >= INF ? -1 : dp[amount];
C++
#include <vector>
#include <algorithm>
#include <cstring>
class Solution {
public:
   // Function to find the minimum number of coins needed to make up a given amount.
    // coins: The denominations of the available coins.
    // amount: The total amount for which we need to find the minimum coins.
    int coinChange(vector<int>& coins, int amount) {
        // Create vector with size amount + 1 to store minimum coins required for each total amount.
        vector<int> minCoins(amount + 1, INT_MAX);
        // Base case: 0 coins are needed for amount 0.
       minCoins[0] = 0;
        // Iterate over all coin denominations.
        for (int coin : coins) {
            // For each coin, compute min coins needed for all amounts from coin value up to the given amount.
            for (int currentAmount = coin; currentAmount <= amount; ++currentAmount) {</pre>
                // If it's possible to use coin to reach currentAmount, update minCoins for currentAmount.
                if (minCoins[currentAmount - coin] != INT_MAX) {
                    minCoins[currentAmount] = min(minCoins[currentAmount], minCoins[currentAmount - coin] + 1);
       // If minCoins for the given amount is still INT_MAX, return -1 as it's not possible to form the amount with given coins.
        // Otherwise, return the minCoins for the given amount.
        return minCoins[amount] == INT_MAX ? -1 : minCoins[amount];
};
TypeScript
```

```
// If the amount is larger than the maxAmount, it's not possible to make change
      return minCoinsNeeded[maxAmount] > maxAmount ? -1 : minCoinsNeeded[maxAmount];
from typing import List
class Solution:
    def coinChange(self, coins: List[int], amount: int) -> int:
       # Initialize the maximum number of coins to a value greater than any possible coin number
       MAX = float('inf')
       # dp[i] will be storing the minimum number of coins required for amount i
       # dp[0] is 0 because no coins are needed for the amount 0
       dp = [0] + [MAX] * amount
       # Traverse through all the amounts from 1 to amount inclusive
        for coin in coins: # For each coin
            for current_amount in range(coin, amount + 1):
               # Update the dp table by comparing the current value
               # with the value if we include the current coin
               dp[current_amount] = min(dp[current_amount], dp[current_amount - coin] + 1)
       # If we have not found a combination to form the amount
       # then dp[amount] will still be MAX
        return -1 if dp[amount] == MAX else dp[amount]
# Example usage:
# sol = Solution()
\# print(sol.coinChange([1, 2, 5], 11)) \# Output: 3 (11 can be made with three 3 coins: 5+5+1)
Time and Space Complexity
  The given Python code represents a dynamic programming solution for the coin change problem, where coins is a list of distinct
  integer coin denominates and amount is the total amount of money we need to make change for. Below is the analysis of the time
  and space complexity of this solution:
```

Time Complexity

The time complexity of the algorithm is 0(s * n), where s is the amount to make change for, and n is the number of different coin denominations available. This is because for each coin denomination, we iterate over all the values from the coin's value up to the amount, incrementally computing the fewest number of coins needed to make change for each value.

Space Complexity

The space complexity of the algorithm is O(S), where S is the amount to make change for. This is due to the auxiliary space used by the list f which contains 5 + 1 elements, where f[i] represents the fewest number of coins needed to make change for the amount i.