## Daily Coding Problem

Blog

## **Daily Coding Problem #220**

## **Problem**

This problem was asked by Square.

In front of you is a row of N coins, with values  $v_1, v_1, ..., v_n$ .

You are asked to play the following game. You and an opponent take turns choosing either the first or last coin from the row, removing it from the row, and receiving the value of the coin.

Write a program that returns the maximum amount of money you can win with certainty, if you move first, assuming your opponent plays optimally.

## **Solution**

At each turn, we have the option of taking either the first or last coin. Whichever coin we choose, our opponent will be faced with the decision of which coin to take from the remaining N-1 coins. Then we will need to figure out which coin to take from the remaining N-2 coins, and so on. Since we are making the same decision each turn, with modified input, this is a good use case for recursion.

Let's think through the base cases:

- If there is only one coin left, we have no choice but to take it.
- If there are two coins left, we should take the one with maximal value.

from a game to be the "profit" of the game. Note that whichever coin we take, our opponent will follow up by taking the coin that maximizes her profit. So after removing our coin, we can only be guaranteed the minimal profit of (row without first element, row without last element). Therefore, we should choose a coin such that we maximize the sum of the coin's value and the smaller of the profits of the rows returned after our opponent's next move.

To take an example, let's say we start out with [10, 24, 5, 9].

- If we take 10, our opponent can take either 24 or 9. The smarter decision will be 24, leaving us with [3, 9].
- If we take 9, our opponent can take either 10 or 5. These decisions are equivalent, leaving us with [24, lesser].
- Since 9 + max\_profit([24, lesser]) > 10 + max\_profit([3, 9]), we should take the 9 coin.

Our recursive implementation of this is as follows:

Since we branch off into two decision at each turn, this has time complexity  $O(2^N)$ .

We can make this more efficient by using dynamic programming. Let's initialize an N by N upper triangular matrix, profit, such that profit[i][j] stores the profit that can be

solution will be profit[0][N - 1].

As above, we can first fill in our base cases:

- If we start and end at the same coin, our profit will be the value of that coin.
- If we only consider two coins, our profit will be the maximum of the two coin values.

Then we consider longer and longer rows of coins, beginning with three in a row and ending in the entire coin list. For each mini-row, we follow the algorithm described above: choose an end coin such that it maximizes the sum of its value and the minimal profit after our opponent's next move.

```
[10, 24*, 15, ?]
[0, 24, 24*, 29]
[0, 0, 5, 9*]
[0, 0, 0, 9]
```

This may be easiest to see visually. To find the value of the last cell in our table, marked ?, all we need to know is the value of the three starred cells, each located two moves away. The maximum profit we can achieve for this game will be the maximum of  $10 + \min(\text{diagonal})$ , bottom) and  $9 + \min(\text{left}, \text{diagonal})$ , which is 33.

Our dynamic programming solution will use  $O(N^2)$  time and space.

```
def max_profit(coins, value):
    n = len(coins)
    profit = [[0 for _ in range(n)] for _ in range(n)]

for i in range(n):
    profit[i][i] = coins[i]

for i in range(n - 1):
    profit[i][i + 1] = max(profit[i][i], profit[i + 1][i + 1])

for gap in range(2, n):
    for i in range(n - gap):
        j = i + gap
        left = profit[i][j - 2]
        diagonal = profit[i + 1][j - 1]
```

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