1690. Stone Game VII

Math

Dynamic Programming

This kind of optimization is where <u>dynamic programming</u> shines.

Problem Description

Medium

associated with it. Alice starts first and at each turn, a player can remove either the leftmost or the rightmost stone. The score for each turn is calculated as the sum of values of the remaining stones in the array. The objective for Alice is to maximize the score difference by the end of the game, while Bob wants to minimize this difference. The final output should be the difference in scores between Alice and Bob if both play optimally. In other words, we are looking for the best strategy for both players such that Alice maximizes and Bob minimizes the end score difference, and we want to know what that difference is. Intuition

In this game, Alice and Bob are playing a turn-based game with an array (row) of stones. Each stone has a certain value

Game Theory

also play optimally.

The intuition behind solving this problem lies in recognizing it as a dynamic programming (DP) problem and understanding game theory. Given that both players are playing optimally, we need to decide at each step which choice (taking the leftmost or rightmost stone) will lead to the best possible outcome for the player whose turn it is while considering that the other player will

The solution uses depth-first search (DFS) with memoization (or DP), which essentially remembers ('caches') the results of certain calculations (here, score differences for given i and j where i and j denote the current indices of the stones in the row that players can pick from).

Since the score that a player gets in their turn depends not just on their immediate decision but also on the remaining array of

stones, this gives us a hint that we need a way to remember outcomes for particular situations to avoid redundant calculations.

The caching is achieved using the @cache decorator, which means that when the dfs function is called repeatedly with the same arguments, it will not recompute the function but instead retrieve the result from an internal cache. The 'dfs' function is designed to select the optimal move at each step. It does this by calculating the score difference when

removing a stone from the left (denoted by 'a') and from the right (denoted by 'b'), and then choosing the maximum of these two for the player whose turn it is. This ensures that each player's move – whether it's Alice maximizing the score difference or Bob minimizing it – contributes to the overall optimal strategy.

Finally, the precomputed prefix sums (accumulate(stones, initial=0)) help to quickly calculate the sum of the remaining stones

with constant time lookups, which significantly improves the performance of the algorithm. The intuition here is to optimize the

Solution Approach The solution to the problem leverages dynamic programming (DP) and depth-first search (DFS) to find the optimal moves for

sum calculation within the row of stones, as this operation is required repeatedly for determining scores.

Memoization with @cache: We begin by defining a recursive function dfs(i, j) which accepts two parameters indicating the indexes of the row from which the players can take stones. The @cache decorator is used to store the results of the function calls, ensuring that each unique state is only calculated once, thus reducing the number of repeat computations.

Base Case of Recursion: When the indices i and j cross each other (i > j), it means there are no stones left to be

maximizing the score difference, while for Bob, due to the recursive nature of the algorithm, this means choosing the move

Prefix Sums with accumulate: s = list(accumulate(stones, initial=0)) is used to create an array of prefix sums to speed

Clearing the Cache (Optional): dfs.cache_clear() can be called to clear the cache if necessary, but it's optional and doesn't

1).

Alice and Bob.

Recursive Case – Computing Scores: o a = s[j + 1] - s[i + 1] - dfs(i + 1, j) calculates the score difference if the leftmost stone is taken. It computes the sum of remaining stones using prefix sums and then subtracts the optimal result of the sub-problem where the leftmost has been removed (we advance i by

 \circ b = s[j] - s[i] - dfs(i, j - 1) does the similar calculation for the rightmost stone. **Choosing the Optimal Move:** The function then returns the maximum of these two options, max(a, b). For Alice, this means

up the calculation of the sum of the remaining stones.

affect the output for this single-case computation.

15]. The 0 is an initial value for easier computation.

Determine Score Differences:

that minimally increases Alice's advantage.

Alice and Bob play optimally.

present in naive recursion.

Here's a walk-through of the implementation steps of the solution:

removed, and the function returns 0 as there are no more points to be scored.

- Computing the Answer: The main function then calls dfs(0, len(stones) 1) to initiate the recursive calls starting from the whole array of stones. The final answer represents the best possible outcome of the difference in scores, assuming both
- By employing DP with memoization, the solution ensures that the computation for each sub-array of stones defined by indices i and j is only done once. Coupled with an optimally designed recursive function and the use of prefix sums for rapid summation,

this approach considerably reduces the time complexity that would otherwise be exponential due to the overlapping subproblems

Example Walkthrough Let's walk through a small example to illustrate the solution approach.

Initialize Prefix Sums: Using the accumulate function, we create the prefix sums array s, which becomes [0, 3, 12, 13,

Invoke dfs(0, 3): We start the depth-first search with the entire array, with i=0 and j=3 (index of the first and last stones).

○ When taking the leftmost (3), dfs(1, 3) is called, resulting in $a = s[4] - s[2] - dfs(1, 3) \Rightarrow a = 15 - 12 - dfs(1, 3) \Rightarrow a = 3 - 12 - dfs(1, 3) \Rightarrow a = 3 - 12 - dfs(1, 3) \Rightarrow a = 3 - 12 - dfs(1, 3) \Rightarrow a = 3 - 12 - dfs(1, 3) \Rightarrow a = 3 - 12 - dfs(1, 3) \Rightarrow a = 3 - 12 - dfs(1, 3) \Rightarrow a = 3 - 12 - dfs(1, 3) \Rightarrow a = 3 - 12 - dfs(1, 3) \Rightarrow a = 3 - 12 - dfs(1, 3) \Rightarrow a = 3 - 12 - dfs(1, 3) \Rightarrow a = 3 - 12 - dfs(1, 3) \Rightarrow a = 3 - 12 - dfs(1, 3) \Rightarrow a = 3 - 12 - dfs(1, 3) \Rightarrow a = 3 - 12 - dfs(1, 3) \Rightarrow a = 3 - 12 - dfs(1, 3) \Rightarrow a = 3 - 12 - dfs(1, 3) \Rightarrow a = 3 - 12 - dfs(1, 3) \Rightarrow a = 3 - 12 - dfs(1, 3) \Rightarrow a = 3 - 12 - dfs(1, 3) \Rightarrow a = 3 - 12 - dfs(1, 3) \Rightarrow a = 3 - 12 - dfs(1, 3) \Rightarrow a = 3 - 12 - dfs(1, 3) \Rightarrow a = 3 - 12 - dfs(1, 3) \Rightarrow a = 3 - 12 - dfs(1, 3) \Rightarrow a = 3 - 12 - dfs(1, 3) \Rightarrow a = 3 - 12 - dfs(1, 3) \Rightarrow a = 3 - 12 - dfs(1, 3) \Rightarrow a = 3 - 12 - dfs(1, 3) \Rightarrow a = 3 - 12 - dfs(1, 3) \Rightarrow a = 3 - 12 - dfs(1, 3) \Rightarrow a = 3 - 12 - dfs(1, 3) \Rightarrow a = 3 - 12 - dfs(1, 3) \Rightarrow a = 3 - 12 - dfs(1, 3) \Rightarrow a = 3 - 12 - dfs(1, 3) \Rightarrow a = 3 - 12 - dfs(1, 3) \Rightarrow a = 3 - 12 - dfs(1, 3) \Rightarrow a = 3 - 12 - dfs(1, 3) \Rightarrow a = 3 - 12 - dfs(1, 3) \Rightarrow a = 3 - 12 - dfs(1, 3) \Rightarrow a = 3 - 12 - dfs(1, 3) \Rightarrow a = 3 - dfs(1, 3) \Rightarrow$

○ When taking the rightmost (2), dfs(0, 2) is called, resulting in $b = s[3] - s[1] - dfs(0, 2) \Rightarrow b = 13 - 3 - dfs(0, 2) \Rightarrow b = 10 - dfs(0, 2)$

Suppose we have an array stones of [3, 9, 1, 2], where each number represents the value of a stone.

At this point, we need the results of dfs(1, 3) and dfs(0, 2) to continue. **Recursive Calls:**

■ If we take 9, dfs(2, 3) results in $a = s[4] - s[3] - dfs(2, 3) \Rightarrow a = 15 - 13 - dfs(2, 3) \Rightarrow a = 2 - dfs(2, 3)$. ■ If we take 2, dfs(1, 2) results in $b = s[3] - s[2] - dfs(1, 2) \Rightarrow b = 13 - 12 - dfs(1, 2) \Rightarrow b = 1 - dfs(1, 2)$.

dfs(1, 3).

dfs(0, 2).

Base Case: Eventually, the calls will reach a base case where i > j in which case dfs returns 0.

3), which gives the final optimal score difference.

Alice starting, given that both players play optimally.

def stoneGameVII(self, stones: List[int]) -> int:

Base condition: if no stones are left

prefix_sums = [0] + list(accumulate(stones))

Clear the cache since it is no longer needed

// Prefix sum array to efficiently calculate the score.

// Memoization table to store results of subproblems.

answer = dp(0, len(stones) - 1)

return answer # Return the answer

dp.cache_clear()

private int[] prefixSum;

Solution Implementation

from itertools import accumulate

def dp(low, high):

if low > high:

return 0

∘ For dfs(1, 3): Again, we decide between dfs(2, 3) (taking 9) and dfs(1, 2) (taking 2).

calculations for the same state are fetched from cache rather than recomputed.

Then explore taking a stone from the left and right, recursively: dfs(1, 3) and dfs(0, 2)

• We'll get a sequence of decisions that will maximize the difference for Alice if she starts, and minimize it for Bob.

• This process continues, exploring all possibilities, but efficiently with memoization.

Helper function that uses dynamic programming with memoization

If Alice removes the stone at the low end, the new score is computed

from the remaining pile (low+1 to high) and current total score

Return the max score Alice can achieve from the current situation

Construct the prefix sums list where prefix_sums[i] is the sum of stones[0] to stones[i-1]

Calculate the maximum score difference Alice can achieve by starting from the full size of the stones pile

return max(score_when_remove_low, score_when_remove_high)

@lru cache(maxsize=None) # Use lru_cache for memoization

For dfs(0, 2): This will follow similar steps, evaluating the removal of stones at the positions (0, 2).

providing the score difference up to that point.

Memoization: As these calls are made, the results are stored thanks to the @cache decorator, meaning that any repeated

Determine Best Move at Each Step: dfs function will return the maximum value of the a or b calculated at each step,

Trace Back to First Call: The results of the sub-problems build upon each other to provide the result of the initial call dfs(0,

For our case: We start with the full array: dfs(0, 3)

9. Final Answer: After dfs(0, 3) is fully executed with all its recursive dependencies solved, the result is then the optimal score difference with

Python from typing import List from functools import lru cache

score_when_remove_low = prefix_sums[high + 1] - prefix_sums[low + 1] - dp(low + 1, high) # If Alice removes the stone at the high end, the new score is computed # from the remaining pile (low to high-1) and current total score score_when_remove_high = prefix_sums[high] - prefix_sums[low] - dp(low, high - 1)

Java

class Solution {

#include <vector>

#include <cstring>

class Solution {

public:

#include <functional>

int stoneGameVII(vector<int>& stones) {

vector<int> prefixSum(n + 1, 0);

for (int i = 0; i < n; ++i) {

if (left > right) {

if (dp[left][right] != 0) {

return dp[left][right];

return dfs(0, n-1);

for (let i = 0; i < n; ++i) {

if (left > right) {

Time and Space Complexity

Hence, the overall time complexity is $O(n^2)$.

The space complexity analysis is as follows:

• The array s has a space complexity of O(n).

The time complexity of the provided code can be analyzed as follows:

• There are n = j - i + 1 states to compute, where n is the total number of stones.

• For each state (i, j), we have two choices: to take the stone from the left or the right.

• Therefore, there are 0(n^2) states due to the combination of starting and ending positions.

• Space is used to store the results of subproblems; this uses $O(n^2)$ space due to memoization.

The memoization's space complexity is dominant. Therefore, the overall space complexity is $0(n^2)$.

• Caching results of subproblems with memoization reduces repeated calculations such that each pair (i, j) is computed once.

if (dp[left][right] !== 0) {

return dp[left][right];

return 0;

return dp[left][right];

const prefixSum: number[] = Array(n + 1).fill(0);

prefixSum[i + 1] = prefixSum[i] + stones[i];

// Define a recursive lambda function for depth-first search

// Calculate score if removing the leftmost stone

// Calculate score if removing the rightmost stone

const dfs: (left: number, right: number) => number = (left, right) => {

// Base case: if the game is over (no stones left), the score is 0.

// If we have already computed the result for this interval, return it

return 0;

// Define a 2D array f to memorize the results

// Define an array to store the prefix sums of the stones

// Define a recursive lambda function for depth-first search

// Base case: if the game is over (no stones left), the score is 0.

// If we have already computed the result for this interval, return it

int scoreIfRemoveLeft = prefixSum[right + 1] - prefixSum[left + 1] - dfs(left + 1, right);

// The result for the current interval is the maximum score the current player can achieve

const scoreIfRemoveLeft: number = prefixSum[right + 1] - prefixSum[left + 1] - dfs(left + 1, right);

const scoreIfRemoveRight: number = prefixSum[right] - prefixSum[left] - dfs(left, right - 1);

int scoreIfRemoveRight = prefixSum[right] - prefixSum[left] - dfs(left, right - 1);

// Start the game from the full range of stones and return the maximum possible score

function<int(int, int)> dfs = [&](int left, int right) {

// Calculate score if removing the leftmost stone

// Calculate score if removing the rightmost stone

dp[left][right] = max(scoreIfRemoveLeft, scoreIfRemoveRight);

prefixSum[i + 1] = prefixSum[i] + stones[i];

vector<vector<int>> dp(n, vector<int>(n, 0));

int n = stones.size();

using namespace std;

class Solution:

```
private Integer[][] memo;
    public int stoneGameVII(int[] stones) {
        int n = stones.length;
        prefixSum = new int[n + 1];
        memo = new Integer[n][n];
       // Compute prefix sums for stones to help calculate the score quickly.
        for (int i = 0; i < n; ++i) {
            prefixSum[i + 1] = prefixSum[i] + stones[i];
        // Begin the game from the first stone to the last stone.
        return dfs(0, n-1);
    // Recursive function with memoization to compute the maximum score difference.
    private int dfs(int left, int right) {
       // Base case: when there are no stones, the score difference is 0.
        if (left > right) {
            return 0;
        // Check if the result for this subproblem is already computed.
        if (memo[left][right] != null) {
            return memo[left][right];
       // The score difference if we remove the left-most stone.
        int scoreRemoveLeft = prefixSum[right + 1] - prefixSum[left + 1] - dfs(left + 1, right);
        // The score difference if we remove the right-most stone.
        int scoreRemoveRight = prefixSum[right] - prefixSum[left] - dfs(left, right - 1);
        // The player chooses the option that maximizes the score difference.
        // The result of the subproblem is the maximum score that can be achieved.
       memo[left][right] = Math.max(scoreRemoveLeft, scoreRemoveRight);
        return memo[left][right];
C++
```

```
function stoneGameVII(stones: number[]): number {
   const n: number = stones.length;
   // Define a 2D array dp to memorize the results
   const dp: number[][] = Array.from({length: n}, () => Array(n).fill(0));
   // Define an array to store the prefix sums of the stones
```

};

};

TypeScript

```
// The result for the current interval is the maximum score the current player can achieve
        dp[left][right] = Math.max(scoreIfRemoveLeft, scoreIfRemoveRight);
        return dp[left][right];
    };
    // Start the game from the full range of stones and return the maximum possible score
    return dfs(0, n-1);
from typing import List
from functools import lru cache
from itertools import accumulate
class Solution:
    def stoneGameVII(self, stones: List[int]) -> int:
       # Helper function that uses dynamic programming with memoization
       @lru cache(maxsize=None) # Use lru_cache for memoization
       def dp(low, high):
           # Base condition: if no stones are left
           if low > high:
                return 0
           # If Alice removes the stone at the low end, the new score is computed
           # from the remaining pile (low+1 to high) and current total score
           score_when_remove_low = prefix_sums[high + 1] - prefix_sums[low + 1] - dp(low + 1, high)
           # If Alice removes the stone at the high end, the new score is computed
           # from the remaining pile (low to high-1) and current total score
            score_when_remove_high = prefix_sums[high] - prefix_sums[low] - dp(low, high - 1)
           # Return the max score Alice can achieve from the current situation
            return max(score_when_remove_low, score_when_remove_high)
       # Construct the prefix sums list where prefix_sums[i] is the sum of stones[0] to stones[i-1]
        prefix_sums = [0] + list(accumulate(stones))
       # Calculate the maximum score difference Alice can achieve by starting from the full size of the stones pile
       answer = dp(0, len(stones) - 1)
       # Clear the cache since it is no longer needed
       dp.cache_clear()
        return answer # Return the answer
```