Sorting

**Dynamic Programming** 

increasing subsequence within a sequence of numbers.

# In this problem, you are playing the role of a manager who is forming a basketball team for a tournament. The primary goal is to

**Problem Description** 

Medium Array

scores of all the players on the team. However, assembling the team comes with a constraint to avoid conflicts. A conflict is defined as a situation where a younger player has a higher score than an older player. If two players have the same age, then there is no conflict regardless of their scores. You are provided with two lists: scores and ages. The scores list contains the score for each player, while the ages list contains ages of the players. The indices of the two lists correspond, meaning scores[i] and ages[i] represent the score and age of the same

assemble a team with the highest possible aggregate score. The overall score of a team is calculated by adding up the individual

player. The task is to find the highest team score possible without any conflicts arising from the age and score constraints when picking team members.

Intuition To solve the problem of assembling a conflict-free team with the maximum possible score, we can leverage a variation of the classic

Dynamic Programming (DP) approach known as the Longest Increasing Subsequence (LIS). The LIS typically aims to find the longest

the entire team.

**Solution Approach** 

However, in this scenario, because we need to respect both the age and the scores of players, and since we cannot have a younger player with a higher score than an older player, the players must be sorted in a way that respects both conditions. We sort the players by age and then by score when the ages are identical. Once the players are sorted, we can then use a data structure called a Binary Indexed Tree (BIT) or Fenwick Tree to efficiently

maximum cumulative score while updating age-score pairs. The core idea of the solution code is to iterate through each player, as sorted by age, and at each step, update their respective position in the BIT with their score plus the maximum score obtained from all players of a lesser or equal age. The update operation in the BIT involves setting the current index with the maximum of its current value and the new cumulative score. The query

calculate the final solution. BIT is usually used for range queries and updates in log(n) time, but in this scenario, it is used to find the

operation retrieves the maximum cumulative score up until the given index. This will result in the BIT reflecting the maximum cumulative scores obtainable up until each age, ensuring no age-based conflicts. The final answer is obtained by querying the maximum cumulative score from the BIT which reflects the maximum overall score for

The solution uses a Binary Indexed Tree (BIT), which is a data structure that helps with range sum queries and updates in logarithmic time. It allows us to efficiently keep track of the maximum score we can achieve up to a certain age without having to compare each player with every other player. The approach requires sorting the players first. This sorting is not just by age or score, but it's a composite sort: primarily by age,

and secondarily by score within the same age group. This ensures that whenever we are processing a player, all potential team

The BinaryIndexedTree class provides two main methods: update and query. The update method is used to update the BIT with the

members that won't cause conflicts due to age have already been considered.

3. Iterate through each player in the sorted order and perform the following actions:

Calculate the new score by adding the current player's score to this queried score.

Here's a step-by-step breakdown of the implementation steps:

conflict criteria and sums up to the largest possible team score.

Let's walk through the solution approach with a small example:

Scores Sorted with Ages: scores = [5, 7, 4, 3, 2]

have indices ranging from 1 to 25 (the value at index 0 is not used).

## maximum score for a given age while the query method is used to retrieve the maximum score up to a certain age.

players.

1. Create an instance of the BinaryIndexedTree class, called tree, with a size that is equal to the maximum age of the players. 2. Sort the players by their ages and scores as explained before.

 Update the BIT at the index corresponding to the player's age with the new score if it's greater than what's currently stored there.

The final maximum team score is found by querying the BIT for the maximum cumulative score after we have iterated through all

Query the current maximum score we can get with a team of the current player's age or younger using tree.query(age).

Each update and query operation in the BIT runs in O(log(m)), where m is the maximum age. Since each player is processed exactly once, and assuming that sorting the players takes O(n log n), where n is the number of players, the total time complexity of the solution is  $O(n \log n + n \log(m))$ .

The usage of BIT in this problem is akin to the dynamic programming approach for calculating LIS, except that it's optimized with a

tree structure for faster updates and queries. The overall method finds an optimized subset of players that adheres to the non-

Suppose we are given two lists as input: • scores = [4, 3, 5, 7, 2]

The objective is to create a team with maximum total score without any conflicts regarding the ages and scores. 1. Sort Players: The first step is to sort the players by their ages, and scores if the ages are equal. After sorting, our lists will look like: Ages Sorted: ages = [22, 22, 23, 24, 25]

2. Binary Indexed Tree (BIT) Initialization: We initialize a BIT based on the maximum age which is 25. This means that the BIT will

For the player with age 23, we query BIT at index 23. As there are no players with age 23 or less with scores in the BIT, the

For the player with age 24, we query the BIT for the maximum score at index 24, which would be the maximum we updated

• For the last player with age 25, the process is the same, fetching the maximum score up to age 25 (which is still 15), adding

for age 22 or 23, which is 12. We add the current player's score to 12, getting 15, and update the BIT at index 24 if 15 is

## For the player with age 22 and score 5, the tree does not have any score yet, so we update index 22 with 5. • For the next player with age 22 and score 7, we query the BIT at index 22, which is 5, add the player's score to get 12, and update the BIT at index 22 with 12 because it's higher than the existing score.

index 25.

Python Solution

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1 class BinaryIndexedTree:

def \_\_init\_\_(self, size):

self.size = size

return max\_val

def update(self, index, val):

while index <= self.size:</pre>

index += index & -index

self.tree = [0] \* (size + 1)

higher than what's already there.

# Initialize the BinaryIndexedTree with a given size.

self.tree[index] = max(self.tree[index], val)

# Query the maximum value in the BinaryIndexedTree from index 1 to x.

# Calculate the best team score given the scores and ages of the players.

# and update the tree with the new score if it's higher.

# Pair each player's score with their age, and sort the list of pairs.

def bestTeamScore(self, scores: List[int], ages: List[int]) -> int:

max\_age = max(ages) # Find the maximum age.

tree = BinaryIndexedTree(max\_age)

for score, age in player\_info:

player\_info = sorted(zip(scores, ages))

# Iterate over the sorted player\_info.

# Update the BinaryIndexedTree:

following import statement at the beginning of the code:

private int size; // The number of elements

public BinaryIndexedTree(int size) {

while (index <= size) {</pre>

public int query(int index) {

for (int age : ages) {

while (index > 0) {

this.tree = new int[size + 1];

public void update(int index, int value) {

index += index & -index;

index -= index & -index;

this.size = size;

private int[] tree; // Binary Indexed Tree array

// Constructor to initialize the tree array based on the given size

// Update the tree with a given value at a specified index

tree[index] = Math.max(tree[index], value);

// Query the tree for the maximum value up to a given index

// Compare and get the maximum value encountered

playerInfo[i] = new int[] {scores[i], ages[i]};

int maxAge = 0; // Variable to store the maximum age

// Move to the previous index to continue the query

int max = 0; // Initialize the maximum value

return max; // Return the maximum value found

max = Math.max(max, tree[index]);

for (int i = 0; i < playerCount; ++i) {</pre>

// Find the maximum age among all players

// Move to the next index to update the tree

// Store the maximum value for the current index

tree.update(age, score + tree.query(age))

Example Walkthrough

• ages = [23, 24, 22, 22, 25]

the player's score of 2 to get 17, and updating the BIT with 17 at index 25. 4. Retrieve Maximum Score: The final maximum score is the maximum value in the BIT at the end of processing, which is 17 at

# Update the BinaryIndexedTree by setting the value at index x to the maximum of the current value and val.

3. Iterate and Update BIT: The third step is to iterate over the sorted players and use their scores to update the BIT.

maximum score is zero, so we add this player's score to 0, getting 4, and update the tree at index 23 with 4.

from the same age or younger. The running time for this process is efficient because each update and query on the BIT happens in logarithmic time and we update each player exactly once.

Throughout the process, we have ensured no conflicts arose due to age, as all updates to a certain age index only consider scores

# Start at index x and move downward through the tree by subtracting the least significant bit (LSB). 15 def query(self, index): 16 17 max\_val = 0 while index > 0: 18 max\_val = max(max\_val, self.tree[index]) 19 20 index -= index & -index

# The function sorts the players by their scores and ages, then utilizes a BinaryIndexedTree to find the optimal score.

# for each player, find the best previous score including players with equal or lesser age

Please note, the type hint List[int] should be imported from the typing module for the code to work correctly. You can add the

# Progress upward through the tree by jumping from one index to another by utilizing the least significant bit (LSB).

```
# Query the BinaryIndexedTree for the maximum score possible with the given conditions.
           return tree.query(max_age)
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```

from typing import List

class BinaryIndexedTree {

Java Solution

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class Solution:

33 class Solution { 34 35 public int bestTeamScore(int[] scores, int[] ages) { int playerCount = ages.length; // Number of players 36 37 // Array to store the pairs of score and age int[][] playerInfo = new int[playerCount][2]; 38

// Sort the player information based on scores, and then by age if scores are the same

Arrays.sort(playerInfo, (a, b)  $\rightarrow$  a[0] == b[0] ? a[1] - b[1] : a[0] - b[0]);

```
maxAge = Math.max(maxAge, age);
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             // Initialize the Binary Indexed Tree with the maximum age
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             BinaryIndexedTree tree = new BinaryIndexedTree(maxAge);
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             // Fill the tree with the scores using the ages as indices
             for (int[] player : playerInfo) {
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                 int age = player[1];
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                 int score = player[0];
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                 // Update the tree: maximum score for the age considering the current score and previous scores
 57
                 tree.update(age, score + tree.query(age));
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 59
             // Query the tree to find the best team score
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             return tree.query(maxAge);
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C++ Solution
  1 #include <vector>
  2 #include <algorithm>
     using namespace std;
  6 // BinaryIndexedTree (Fenwick Tree) class for efficient updates and queries on prefix maximums.
    class BinaryIndexedTree {
     public:
         // Constructor initializes the tree with given size.
  9
         explicit BinaryIndexedTree(int size)
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             : size(size),
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             tree(size + 1) {}
 13
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         // Update method to set the maximum value at a specific position.
         void update(int index, int value) {
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 16
             while (index <= size) {</pre>
 17
                 // Assign the maximum value at the current index.
                 tree[index] = max(tree[index], value);
 18
 19
                 // Move to the next index to update.
 20
                 index += index & -index;
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 22
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 24
         // Query method to find the maximum value up to a specific position.
 25
         int query(int index) {
             int maximumValue = 0;
 26
             while (index > 0) {
                 // Get the maximum value encountered so far.
 28
 29
                 maximumValue = max(maximumValue, tree[index]);
 30
                 // Move to the previous index to continue the query.
                 index -= index & -index;
 31
 32
 33
             return maximumValue;
 34
 36 private:
 37
         int size; // The size of the tree.
         vector<int> tree; // The underlying container for the tree.
 38
 39
    };
 40
    // Solution class to solve the problem.
    class Solution {
    public:
 43
         // Method to calculate the best team score given players' scores and ages.
 44
         int bestTeamScore(vector<int>& scores, vector<int>& ages) {
 45
 46
             int n = ages.size(); // Number of players.
 47
             // Create a vector to store players' scores and ages together.
 48
             vector<pair<int, int>> players(n);
```

## // Iterate over the sorted age-scores pairs for (let i = 0; i < teamSize; ++i) {</pre> 13 // Compare with each previous player 14 15 for (let j = 0; j < i; ++j) { // If the current player's score is greater or equal, 16 // update the dp array with the maximum score found so far 17

Typescript Solution

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**Time Complexity:** 

};

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

BinaryIndexedTree tree(maxAge);

return tree.query(maxAge);

const teamSize = ageScorePairs.length;

const dp = new Array(teamSize).fill(0);

dp[i] += ageScorePairs[i][1];

return Math.max(...dp);

Time and Space Complexity

// Return the maximum score from the dp array

players[i] = {scores[i], ages[i]};

// Find the maximum age among all players.

int maxAge = \*max\_element(ages.begin(), ages.end());

// Iterating over each player to populate the tree.

tree.update(age, score + tree.query(age));

1 function bestTeamScore(scores: number[], ages: number[]): number {

// Combine ages and scores into a single array of tuples

const ageScorePairs = ages.map((age, index) => [age, scores[index]]);

// Initialize an array to store the maximum score at each index

if (ageScorePairs[i][1] >= ageScorePairs[j][1]) {

// Add the current player's score to the maximum score at the current index

invokes one update and one query operation, the total number of operations is N \* log M.

dp[i] = Math.max(dp[i], dp[j]);

// Sort the array of tuples by age, and then by score if ages are equal

ageScorePairs.sort((a, b) => (a[0] === b[0] ? a[1] - b[1] : a[0] - b[0]));

sort(players.begin(), players.end());

for (auto& [score, age] : players) {

// Sort the players primarily by score and secondarily by age.

// Create a Binary Indexed Tree with the maximum age as size.

// Query the tree for the maximum score up to the maximum age.

// Update the tree by adding the player's score to the maximum score of the previous age.

```
The time complexity of the bestTeamScore function is determined by the iteration over the sorted list of player scores and ages, and
operations using the Binary Indexed Tree (BIT).
 1. Sorting the zip(scores, ages), which has a time complexity of O(N \log N) where N is the number of players.
```

2. Iterating over the sorted list and performing update and query operations on the BIT for each player. Both update and query

methods consist of a while loop that performs at most log M operations, where M is the maximum age. Because each player

Combining these two steps, the overall time complexity is O(N log N) + O(N log M). Since the age can be considered constant for this question, it simplifies to O(N log N). **Space Complexity:** 

# The space complexity is determined by the space needed to store the BIT and the space required for sorting.

- 1. The Binary Indexed Tree occupies a space of O(M) where M is the maximum age. 2. Sorting requires a space of O(N) to store the sorted pairs.
- While sorting contributes O(N), the BIT contributes O(M), so the overall space complexity is O(N + M) where N is the number of players and M is the maximum possible age.