String

Game Theory

Problem Description

Alice and Bob are playing a game using two lexicographically sorted lists of strings, a and b. The game is turn-based, starting with Alice. On a player's turn, they must choose a word from their list that is "closely greater" than the last word played. A word wis considered "closely greater" than a word z if w is lexicographically greater than z, and the first letter of w is either identical to or immediately follows the first letter of z in the alphabet. A player loses if they cannot play a word on their turn. The problem asks us to determine if Alice can win the game, assuming both players play optimally.

could be "cool" or "coop," but not "card," since "d" is not the letter immediately after "c".

For instance, "car" can be followed by "care" or "cat" but not by "ant" or "book". If the previous word is "cook," the next valid word

string with the higher alphabetical character at that position is considered greater. If there's no difference within the shorter length of the two strings, the longer string is deemed greater.

The lexicographical comparison works in a way where the difference between two strings is found at the first differing character; the

The given solution approach is a simulation of the game, adhering to the rules described. The intuition behind this simulation is to

following:

Intuition

start with the smallest possible valid word from their respective lists. The key observation here is to decide, for the current player, if their next word in the list is a valid "closely greater" word than the last

track the current word and the indices for Alice and Bob's lists, marking whose turn it is with k (0 for Alice, 1 for Bob). Both players

word played. Because the lists are sorted lexicographically, the players can simply iterate through their lists in order, checking each word until they find a suitable one or run out of words. Alice starts the game, so we begin with her list (except the first word, as it's already played). At each player's turn, we consider the

 If the player has no more words to play (reaching the end of their list), they lose. If the current word on the player's list is "closely greater," it is played, and the turn switches to the other player.

- If the current word is not valid, we move to the next word in the list.
- The algorithm toggles between the players and iterates through both lists until it finds the outcome (either Alice can't play and loses,
- or Bob can't play and thus Alice wins). By following this optimal strategy simulation for both Alice and Bob, the solution is able to determine if Alice has a winning strategy.

Solution Approach The implementation of the game simulation involves a while loop that continues indefinitely until a player cannot make a move. The

solution relies on a few important observations about the nature of the game and the structure of the data:

greater" condition.

met:

1. Lexicographic Order: Since both lists a and b are sorted lexicographically, once a player cannot find a "closely greater" word after a certain word in their list, no word thereafter in their list can be a valid play. This is because each subsequent word is not only lexicographically greater but also differs by more than one letter from the beginning of the word, violating the "closely

2. Alternating Turns: The variable k indicates which player's turn it is. It starts with Alice (k = 0), and every time a valid move is made, k is toggled (k ^= 1). If k is 1 (Bob's turn), the simulation checks Bob's list; otherwise, it checks Alice's. 3. Pointer Iteration: Two pointers (i for Alice's index and j for Bob's index) iterate through their respective lists. These increase

independently as each player takes their turn, meaning they only look for a "closely greater" word from where they left off last

- time. 4. Valid Move Check: On a player's turn, for their current word to be a valid "closely greater" move, one of two conditions must be
- The first letters of the current word and the last played word are the same, and the current word is lexicographically greater. The first letter of the current word is exactly one letter after the first letter of the last played word in the alphabet.

This is implemented using conditional statements checking b[j][0] == w[0] and b[j] > wor ord(b[j][0]) - ord(w[0]) == 1 for

Bob, and similarly for Alice. Once the simulation finds that a player cannot play any more words (the pointer has reached the end of their list), it exits the loop.

This results in a neat and efficient simulation of the game, effectively modeling each player's possible moves without having to

This is programmed as if j == len(b) for Bob (Alice wins), and if i == len(a) for Alice (Bob wins).

backtrack or reconsider previous decisions. The efficiency stems from both the sorted nature of the lists and the binary nature of the turn-taking, which allows the solution to straightforwardly execute the optimal strategy simulation for both players.

Example Walkthrough Let's walk through a small example using the solution approach described.

Now, let's simulate the game:

greater), so he plays "art".

1. Alice starts (k = 0) and plays the smallest word from her list, which is "arc".

Assume the sorted lists for Alice and Bob are as follows:

3. Alice can now no longer play "arc" or "bit" because they are not "closely greater" than "art". She plays her next valid word "cart". 4. Bob's next word is "car", but "car" isn't valid because it's not greater than "cart". He skips to "cute", which also isn't valid (the first letter 'c' doesn't follow 'c' directly in the alphabet), so he has to play "dart".

Alice's list a: ["arc", "bit", "cart"] Bob's list b: ["art", "car", "cute", "dart"]

5. Alice can't play "arc" or "bit" as they were already invalid. Her last word is "cart", which is not "closely greater" than "dart", and there are no remaining words in her list.

2. It's now Bob's turn (k = 1). The first word in his list, "art", is "closely greater" to "arc" (same start letter and lexicographically

to make. This example demonstrates the solution approach where each player, on their turn, chooses the smallest valid "closely greater" word from their list, until one player ultimately cannot make a move and loses.

In this walkthrough, Bob has won the game by playing his words efficiently, and Alice reaches the end of her list without a valid move

- Python Solution
- class Solution: def canAliceWin(self, alice_cards: List[str], bob_cards: List[str]) -> bool: # Initialize pointers for Alice and Bob's card and a flag for Alice's turn.

is_alice_turn = True

alice_index, bob_index = 1, 0

Winning card starts as Alice's first card.

if bob_index == len(bob_cards);

Move to the next card for Bob.

Toggle the turn.

winning_card = bob_cards[bob_index]

is_alice_turn = not is_alice_turn

return True

6. Alice fails to play a move, so Bob wins.

8 winning_card = alice_cards[0] 9 10 # Loop until break condition is met. 11 while True: 12 # Check if it's Alice's turn. 13 if is_alice_turn: 14 # If Bob has no more cards, Alice wins.

if (bob_cards[bob_index][0] == winning_card[0] and bob_cards[bob_index] > winning_card) \

Compare cards and update the winning card if conditions are met.

or ord(bob_cards[bob_index][0]) - ord(winning_card[0]) == 1: 19 20 21 22

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                     bob_index += 1
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                 else:
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                     # If Alice has no more cards, Bob wins, hence Alice loses.
 27
                     if alice_index == len(alice_cards):
                         return False
 28
 29
                     # Compare cards and update the winning card if conditions are met.
 30
                     if (alice_cards[alice_index][0] == winning_card[0] and alice_cards[alice_index] > winning_card) \
 31
                     or ord(alice_cards[alice_index][0]) - ord(winning_card[0]) == 1:
 32
                         winning card = alice cards[alice index]
                         # Toggle the turn.
 33
                         is_alice_turn = not is_alice_turn
 34
 35
                     # Move to the next card for Alice.
 36
                     alice_index += 1
 37
Java Solution
   class Solution {
       public boolean canAliceWin(String[] aliceCards, String[] bobCards) {
           // Initialize pointer i for Alice's cards and j for Bob's cards
           int aliceIndex = 1, bobIndex = 0;
           // Boolean flag to keep track of whose turn it is; true for Alice's turn and false for Bob's turn
           boolean isAliceTurn = true;
           // The card to compare with, beginning with the first card of Alice's
9
           String currentWinningCard = aliceCards[0];
10
11
12
           // Infinite loop to simulate the turns taken by Alice and Bob
13
           while (true) {
               // If it's Alice's turn
14
               if (isAliceTurn) {
16
                   // If all Bob's cards are played, Alice wins
17
                   if (bobIndex == bobCards.length) {
18
                       return true;
```

// Alice can play a card only if it's directly greater than the current winning card,

if ((bobCards[bobIndex].charAt(0) == currentWinningCard.charAt(0) && currentWinningCard.compareTo(bobCards[bobIndex])

if ((aliceCards[aliceIndex].charAt(0) == currentWinningCard.charAt(0) && currentWinningCard.compareTo(aliceCards[alic

// or if it's one rank higher regardless of the suit. If played, swap turns

// If all Alice's cards are played, Bob wins, hence Alice loses

currentWinningCard = bobCards[bobIndex];

currentWinningCard = aliceCards[aliceIndex];

isAliceTurn = !isAliceTurn;

++bobIndex;

++aliceIndex;

return false;

} else {

// Move to the next card in Bob's deck

if (aliceIndex == aliceCards.length) {

isAliceTurn = !isAliceTurn;

// Move to the next card in Alice's deck

|| (bobCards[bobIndex].charAt(0) - currentWinningCard.charAt(0) == 1)) {

// Bob can play a card only if it's directly greater than the current winning card,

|| (aliceCards[aliceIndex].charAt(0) - currentWinningCard.charAt(0) == 1)) {

// or if it's one rank higher regardless of the suit. If played, swap turns

46 47 48 } 49 C++ Solution

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  1 class Solution {
    public:
         bool canAliceWin(vector<string>& aliceWords, vector<string>& bobWords) {
             int aliceIndex = 1; // Start with the second word for Alice as she starts the game with the first word
             int bobIndex = 0; // Start with the first word for Bob
             bool isAliceTurn = true; // Alice starts the game, so it's her turn initially
             string currentWord = aliceWords[0]; // Set the current word as Alice's first word
  8
             // Continue till a decision can be reached
  9
             while (true) {
 10
                 if (isAliceTurn) { // If it's Alice's turn
 11
                     if (bobIndex == bobWords.size()) { // If Bob has no more words to play, Alice wins
 12
 13
                         return true;
 14
                     // Check if the first letter of Bob's current word follows the current word alphabetically or is the same starting
 15
                     if ((bobWords[bobIndex][0] == currentWord[0] && currentWord < bobWords[bobIndex]) || bobWords[bobIndex][0] - curren</pre>
 16
                         currentWord = bobWords[bobIndex]; // Update the current word
 17
 18
                         isAliceTurn ^= 1; // Toggle the turn to Bob's
 19
 20
                     bobIndex++; // Move to Bob's next word
 21
                 } else { // If it's Bob's turn
 22
                     if (aliceIndex == aliceWords.size()) { // If Alice has no more words to play, Bob wins, so Alice loses
 23
                         return false;
 24
 25
                     // Check if the first letter of Alice's current word follows the current word alphabetically or is the same startin
 26
                     if ((aliceWords[aliceIndex][0] == currentWord[0] && currentWord < aliceWords[aliceIndex]) || aliceWords[aliceIndex]</pre>
 27
                         currentWord = aliceWords[aliceIndex]; // Update the current word
 28
                         isAliceTurn ^= 1; // Toggle the turn to Alice's
 29
                     aliceIndex++; // Move to Alice's next word
 30
 31
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 33
 34 };
 35
```

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Typescript Solution

```
function canAliceWin(aliceCards: string[], bobCards: string[]): boolean {
       // Initialize indices for Alice (i) and Bob (j), and a flag (turnFlag) to track whose turn it is.
       // Alice starts with the first card in her array (index 0).
        let aliceIndex = 1;
        let bobIndex = 0;
        let turnFlag = 1; // 1 for Alice's turn, 0 for Bob's turn.
        let currentWinningCard = aliceCards[0]; // Current winning card, starting with Alice's first card.
 8
       // Continue the game until a winner is determined.
       while (true) {
            if (turnFlag === 1) { // If it's Alice's turn
12
                if (bobIndex === bobCards.length) {
                    return true; // Alice wins if Bob has no more cards.
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                // Check if Bob has a card that beats the current winning card, either by suit or rank.
17
                if ((bobCards[bobIndex][0] === currentWinningCard[0] && currentWinningCard < bobCards[bobIndex]) ||</pre>
                    bobCards[bobIndex].charCodeAt(0) - currentWinningCard.charCodeAt(0) === 1) {
18
                    currentWinningCard = bobCards[bobIndex]; // Bob takes the lead with a new winning card.
19
20
                    turnFlag ^= 1; // Toggle the turn flag to switch turns.
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23
                bobIndex++; // Move to Bob's next card.
            } else { // If it's Bob's turn
24
25
                if (aliceIndex === aliceCards.length) {
26
                    return false; // Bob wins if Alice has no more cards.
27
28
29
               // Check if Alice has a card that beats the current winning card, either by suit or rank.
               if ((aliceCards[aliceIndex][0] === currentWinningCard[0] && currentWinningCard < aliceCards[aliceIndex]) | |</pre>
30
                    aliceCards[aliceIndex].charCodeAt(0) - currentWinningCard.charCodeAt(0) === 1) {
31
32
                    currentWinningCard = aliceCards[aliceIndex]; // Alice takes the lead with a new winning card.
33
                    turnFlag ^= 1; // Toggle the turn flag to switch turns.
34
35
36
                aliceIndex++; // Move to Alice's next card.
37
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```

Time and Space Complexity

size.

code involves a single while loop with no nested loops, and it traverses each list at most once, incrementally iterating the indices i and j. The space complexity of the code is 0(1). This is because the amount of additional memory used does not depend on the size of the input lists a and b, but is rather constant. Only a fixed amount of space for the variables i, j, k, and w is needed, regardless of input

The time complexity of the provided code is 0(m + n), where m is the length of list a and n is the length of list b. This is because the