777. Swap Adjacent in LR String

In a string composed of 'L', 'R', and 'X' characters, like "RXXLRXRXL", a move consists of either replacing one occurrence of "XL" with "LX", or replacing one occurrence of "RX" with "XR". Given the starting string start and the ending string end, return True if and only if there exists a sequence of moves to transform one string to the other.

Example 1:

nput: start = "RXXLRXRXL", end = "XRLXXRRLX"

Output: true

XRLXXRRLX

Example 2:

Input: start = "X", end = "L"

Output: false

Solution

Solution

The first observation we can make is that the two moves can be described as the following: shift L to the left and shift R to the right. Since L and R cannot be swapped with each other, the relative order of L and R letters will never change.

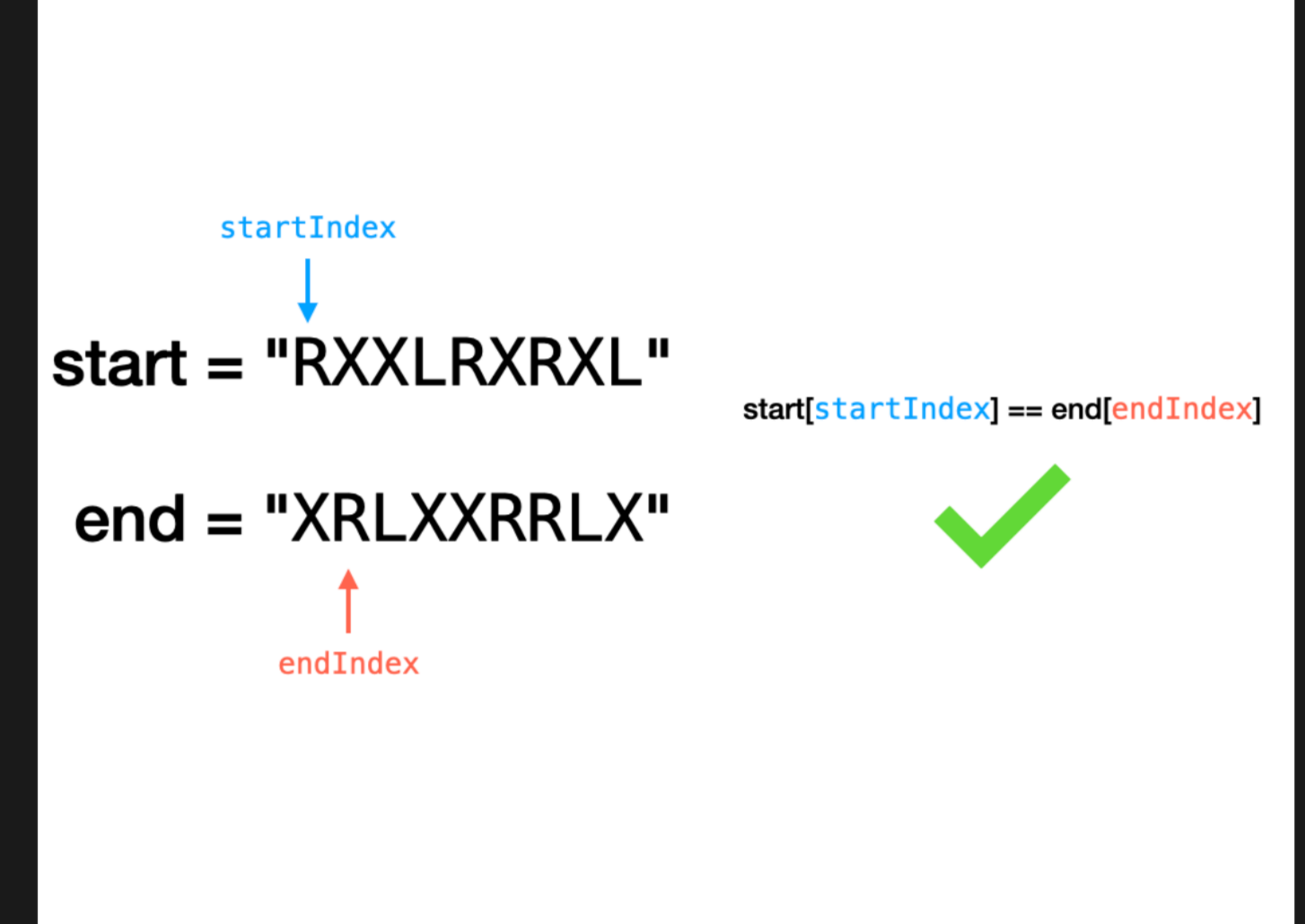
Let's label L and R as valid letters.

Our first condition for a transformation from start to end is that both start and end must have the same number of valid letters. In addition, the first valid letter in start must match the first valid letter in end, the second valid letter in start must match the second valid letter in end, and so on until the last.

We can also observe that for a transformation to exist, the i^{th} valid letter in <code>start</code> must be able to move to the position of the i^{th} valid letter in end. We'll denote startIndex as the index of the i^{th} valid letter in start and endIndex as the index of the i^{th} valid letter in end. There are two cases to consider:

- The valid letter is L. Since L can only move left, a transformation exists when startIndex >= endIndex. • The valid letter is R. Since R can only move right, a transformation exists when startIndex <= endIndex.

We can implement this using the idea of <u>Two Pointers</u> to keep track of <u>startIndex</u> and <u>endIndex</u> for every valid letter.



Let's denote N as the length of both strings start and end.

Time Complexity

Since we use <u>Two Pointers</u> to iterate through both strings once, our time complexity is O(N).

Time Complexity: O(N)

Space Complexity

Space Complexity: O(1)

C++ Solution

```
class Solution {
   public:
    bool canTransform(string start, string end) {
        int n = start.size();
        int startIndex = 0;
        int endIndex = 0;
        while (startIndex < n || endIndex < n) {</pre>
            while (startIndex < n &&</pre>
                    start[startIndex] == 'X') { // find next valid letter in start
                 startIndex++;
            while (endIndex < n &&</pre>
                    end[endIndex] == 'X') { // find next valid letter in end
                endIndex++;
            if (startIndex == n && endIndex == n) { // both reached the end
                 return true;
            if (startIndex == n || endIndex == n) { // different number of valid letters
                return false;
            if (start[startIndex] != end[endIndex]) { // different valid letter
                 return false;
            if (start[startIndex] == 'R' && startIndex > endIndex) { // wrong direction
                 return false;
            if (start[startIndex] == 'L' && startIndex < endIndex) { // wrong direction</pre>
                 return false;
            startIndex++;
            endIndex++;
        return true;
};
Java Solution
```

```
class Solution {
    public boolean canTransform(String start, String end) {
        int n = start.length();
        int startIndex = 0;
        int endIndex = 0;
        while (startIndex < n || endIndex < n) {</pre>
            while (startIndex < n</pre>
                && start.charAt(startIndex) == 'X') { // find next valid letter in start
                 startIndex++;
            while (endIndex < n</pre>
                && end.charAt(endIndex) == 'X') { // find next valid letter in end
                endIndex++;
            if (startIndex == n && endIndex == n) { // both reached the end
                 return true;
            if (startIndex == n || endIndex == n) { // different number of valid letters
                 return false;
            if (start.charAt(startIndex)
                 != end.charAt(endIndex)) { // different valid letter
                 return false;
            if (start.charAt(startIndex) == 'R'
                && startIndex > endIndex) { // wrong direction
                 return false;
            if (start.charAt(startIndex) == 'L'
                && startIndex < endIndex) { // wrong direction
                return false;
            startIndex++;
            endIndex++;
        return true;
Python Solution
```

```
class Solution:
   def canTransform(self, start: str, end: str) -> bool:
       n = len(start)
       startIndex = 0
       endIndex = 0
       while startIndex < n or endIndex < n:</pre>
           while (
                startIndex < n and start[startIndex] == "X"</pre>
           ): # find next valid letter in start
               startIndex += 1
           while (
                endIndex < n and end[endIndex] == "X"
            ): # find next valid letter in end
                endIndex += 1
           if startIndex == n and endIndex == n: # both reached the end
                return True
           if startIndex == n or endIndex == n: # different number of valid letters
                return False
           if start[startIndex] != end[endIndex]: # different valid letter
                return False
           if start[startIndex] == "R" and startIndex > endIndex: # wrong direction
                return False
           if start[startIndex] == "L" and startIndex < endIndex: # wrong direction
                return False
           startIndex += 1
           endIndex += 1
        return True
```