

# CTCI 1.5: One Away

October 25, 2017

## Question

There are three types of edits that can be performed on strings: insert a character, remove a character, or replace a character. Given two strings, write a function to check if they are one edit (or zero edits) away.

For example:

pale, ple – > true  
pales, pale – > true  
pale, bale – > true  
pale, bae – > false

## Explanation and Algorithm

Since we are given the operations on a string, the brute force solution that comes to mind is to test insertion, removal, and replacement with each character and comparing. This would be most inefficient, so think of how we can optimize the brute force solution. Note that insertion is the inverse of removal and vice versa. Therefore, we can merge the check for removal and insertion into one step and do the check for replacement in a separate step. Based on the nature of these steps, the length of the string should be telling of what to check for. We will do three methods: one for what to check based on the string lengths, another for performing insert/removal on the string, and another for replacement. If it works, return true. Otherwise, return false.

## Hints

1. Since we know that inserting and deleting are inverses of each other, how can we combine this into one method? Perhaps, utilize index1 and index2 pointers for the first and second string to keep track of where in each string we are.
2. Utilize the charAt function. This will be very useful for figuring out indices and letters to implement your method.

3. Take advantage of using boolean variables to keep track of what works and what doesn't.
4. Remember that length of strings is also important for determining what method we'll use!

## Code

---

```
/*Answer 1*/

boolean oneEditAway(String first, String Second){
    if(first.length() == second.length()){
        return oneEditReplace(first,second);
    }else
        if(first.length()+1 == second.length()){
            return oneEditInsert(first,second);
        }else
            if(first.length()-1 == second.length()){
                return oneEditInsert(first,second);
            }
        return false;
}

boolean oneEditReplace(String first, String second){
    boolean foundDifference = false;
    for(int i = 0; i < first.length(); i++){
        if(first.charAt(i) != second.charAt(i)){
            if(foundDifference){
                return false;
            }
            foundDifference = true;
        }
    }
    return true;
}

boolean oneEditInsert(String first, String second){
    int index1 = 0;
    int index2 = 0;
    while(index2 < second.length() && index1 < first.length()){
        if(first.charAt(index1) != second.charAt(index2)){
            if(index1 != index2){
                return false;
            }
        }
        index2++;
    }else{
        index1++;
    }
}
```

```
        index2++;  
    }  
    return true;  
}
```

---

## Run time analysis

This is pretty efficient! Let  $n$  equal the length of the shorter string. Therefore, it takes  $O(n)$

## Sources

.