



Solution Review: Problem Challenge 4



Words Concatenation (hard)

Given a string and a list of words, find all the starting indices of substrings in the given string that are a **concatenation of all the given words** exactly once **without any overlapping** of words. It is given that all words are of the same length.

Example 1:

```
Input: String="catfoxcat", Words=["cat", "fox"]
Output: [0, 3]
Explanation: The two substring containing both the words are "catfox" & "foxcat".
```

Example 2:

```
Input: String="catcatfoxfox", Words=["cat", "fox"]
Output: [3]
Explanation: The only substring containing both the words is "catfox".
```

Solution

This problem follows the **Sliding Window** pattern and has a lot of similarities with **Maximum Sum Subarray** of **Size K**. We will keep track of all the words in a **HashMap** and try to match them in the given string. Here are the set of steps for our algorithm:

- 1. Keep the frequency of every word in a **HashMap**.
- $2. \ \,$ Starting from every index in the string, try to match all the words.
- 3. In each iteration, keep track of all the words that we have already seen in another **HashMap**.
- 4. If a word is not found or has a higher frequency than required, we can move on to the next character in the string.
- 5. Store the index if we have found all the words.

Code

Here is what our algorithm will look like:

```
Pvthon3
                         G C++
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      mport java.util.*;
    class WordConcatenation {
      public static List<Integer> findWordConcatenation(String str, String[] words) {
        Map<String, Integer> wordFrequencyMap = new HashMap<>();
         for (String word : words)
          wordFrequencyMap.put(word, wordFrequencyMap.getOrDefault(word, 0) + 1);
         List<Integer> resultIndices = new ArrayList<Integer>();
         int wordsCount = words.length, wordLength = words[0].length();
         for (int i = 0; i \leftarrow str.length() - wordsCount * wordLength; <math>i++) {
          Map<String, Integer> wordsSeen = new HashMap<>();
           for (int j = 0; j < wordsCount; j++) {
             int nextWordIndex = i + j * wordLength;
             String word = str.substring(nextWordIndex, nextWordIndex + wordLength);
             if (!wordFrequencyMap.containsKey(word)) // break if we don't need this word
             wordsSeen.put(word, wordsSeen.getOrDefault(word, 0) + 1); // add the word to the 'wordsSeen' mag
```

```
if (wordsSeen.get(word) > wordFrequencyMap.getOrDefault(word, 0))
break;
if (j + 1 == wordsCount) // store index if we have found all the words
resultIndices.add(i);

Run

Save Reset
```

Time Complexity

The time complexity of the above algorithm will be O(N*M*Len) where 'N' is the number of characters in the given string, 'M' is the total number of words, and 'Len' is the length of a word.

Space Complexity

The space complexity of the algorithm is O(M) since at most, we will be storing all the words in the two **HashMaps**. In the worst case, we also need O(N) space for the resulting list. So, the overall space complexity of the algorithm will be O(M+N).

