

Problem 737: Sentence Similarity II

Problem Information

Difficulty: Medium

Acceptance Rate: 0.00%

Paid Only: No

Problem Description

We can represent a sentence as an array of words, for example, the sentence

"I am happy with leetcode"

can be represented as

```
arr = ["I", "am", "happy", "with", "leetcode"]
```

Given two sentences

sentence1

and

sentence2

each represented as a string array and given an array of string pairs

similarPairs

where

similarPairs[i] = [x

i

, y

i

]

indicates that the two words

x

i

and

y

i

are similar.

Return

true

if

sentence1

and

sentence2

are similar, or

false

if they are not similar

Two sentences are similar if:

They have

the same length

(i.e., the same number of words)

`sentence1[i]`

and

`sentence2[i]`

are similar.

Notice that a word is always similar to itself, also notice that the similarity relation is transitive.

For example, if the words

a

and

b

are similar, and the words

b

and

c

are similar, then

a

and

c

are

similar

.

Example 1:

Input:

```
sentence1 = ["great", "acting", "skills"], sentence2 = ["fine", "drama", "talent"], similarPairs =  
[["great", "good"], ["fine", "good"], ["drama", "acting"], ["skills", "talent"]]
```

Output:

true

Explanation:

The two sentences have the same length and each word i of sentence1 is also similar to the corresponding word in sentence2.

Example 2:

Input:

```
sentence1 = ["I", "love", "leetcode"], sentence2 = ["I", "love", "onepiece"], similarPairs =  
[["manga", "onepiece"], ["platform", "anime"], ["leetcode", "platform"], ["anime", "manga"]]
```

Output:

true

Explanation:

"leetcode" --> "platform" --> "anime" --> "manga" --> "onepiece". Since "leetcode" is similar to "onepiece" and the first two words are the same, the two sentences are similar.

Example 3:

Input:

```
sentence1 = ["I", "love", "leetcode"], sentence2 = ["I", "love", "onepiece"], similarPairs =  
[["manga", "hunterXhunter"], ["platform", "anime"], ["leetcode", "platform"], ["anime", "manga"]]
```

Output:

false

Explanation:

"leetcode" is not similar to "onepiece".

Constraints:

$1 \leq \text{sentence1.length}, \text{sentence2.length} \leq 1000$

$1 \leq \text{sentence1[i].length}, \text{sentence2[i].length} \leq 20$

sentence1[i]

and

sentence2[i]

consist of lower-case and upper-case English letters.

$0 \leq \text{similarPairs.length} \leq 2000$

$\text{similarPairs[i].length} == 2$

$1 \leq x$

i

.length, y

i

.length <= 20

x

i

and

y

i

consist of English letters.

Code Snippets

C++:

```
class Solution {  
public:  
    bool areSentencesSimilarTwo(vector<string>& sentence1, vector<string>&  
        sentence2, vector<vector<string>>& similarPairs) {  
  
    }  
};
```

Java:

```
class Solution {  
public boolean areSentencesSimilarTwo(String[] sentence1, String[] sentence2,  
    List<List<String>> similarPairs) {  
  
    }  
}
```

Python3:

```
class Solution:  
    def areSentencesSimilarTwo(self, sentence1: List[str], sentence2: List[str],  
        similarPairs: List[List[str]]) -> bool:
```

Python:

```
class Solution(object):  
    def areSentencesSimilarTwo(self, sentence1, sentence2, similarPairs):  
        """  
        :type sentence1: List[str]  
        :type sentence2: List[str]  
        :type similarPairs: List[List[str]]  
        :rtype: bool  
        """
```

JavaScript:

```
/**  
 * @param {string[]} sentence1  
 * @param {string[]} sentence2  
 * @param {string[][]} similarPairs  
 * @return {boolean}  
 */  
var areSentencesSimilarTwo = function(sentence1, sentence2, similarPairs) {  
  
};
```

TypeScript:

```
function areSentencesSimilarTwo(sentence1: string[], sentence2: string[],  
    similarPairs: string[][]): boolean {  
  
};
```

C#:

```
public class Solution {  
    public bool AreSentencesSimilarTwo(string[] sentence1, string[] sentence2,  
        IList<IList<string>> similarPairs) {  
  
    }
```

```
}
```

C:

```
bool areSentencesSimilarTwo(char** sentence1, int sentence1Size, char** sentence2, int sentence2Size, char*** similarPairs, int similarPairsSize, int* similarPairsColSize) {  
  
}
```

Go:

```
func areSentencesSimilarTwo(sentence1 []string, sentence2 []string,  
similarPairs [][][]string) bool {  
  
}
```

Kotlin:

```
class Solution {  
  
    fun areSentencesSimilarTwo(sentence1: Array<String>, sentence2:  
        Array<String>, similarPairs: List<List<String>>): Boolean {  
  
    }  
}
```

Swift:

```
class Solution {  
  
    func areSentencesSimilarTwo(_ sentence1: [String], _ sentence2: [String], _  
        similarPairs: [[String]]) -> Bool {  
  
    }  
}
```

Rust:

```
impl Solution {  
  
    pub fn are_sentences_similar_two(sentence1: Vec<String>, sentence2:  
        Vec<String>, similar_pairs: Vec<Vec<String>>) -> bool {  
  
    }
```

```
}
```

Ruby:

```
# @param {String[]} sentence1
# @param {String[]} sentence2
# @param {String[][]} similar_pairs
# @return {Boolean}

def are_sentences_similar_two(sentence1, sentence2, similar_pairs)

end
```

PHP:

```
class Solution {

    /**
     * @param String[] $sentence1
     * @param String[] $sentence2
     * @param String[][] $similarPairs
     * @return Boolean
     */

    function areSentencesSimilarTwo($sentence1, $sentence2, $similarPairs) {

    }
}
```

Dart:

```
class Solution {
  bool areSentencesSimilarTwo(List<String> sentence1, List<String> sentence2,
  List<List<String>> similarPairs) {
}
```

Scala:

```
object Solution {
  def areSentencesSimilarTwo(sentence1: Array[String], sentence2:
  Array[String], similarPairs: List[List[String]]): Boolean = {
```

```
}
```

```
}
```

Elixir:

```
defmodule Solution do
  @spec are_sentences_similar_two(sentence1 :: [String.t], sentence2 :: [String.t], similar_pairs :: [[String.t]]) :: boolean
  def are_sentences_similar_two(sentence1, sentence2, similar_pairs) do
    end
  end
```

Erlang:

```
-spec are_sentences_similar_two(Sentence1 :: [unicode:unicode_binary()], Sentence2 :: [unicode:unicode_binary()], SimilarPairs :: [[unicode:unicode_binary()]]) -> boolean().
are_sentences_similar_two(Sentence1, Sentence2, SimilarPairs) ->
  .
```

Racket:

```
(define/contract (are-sentences-similar-two sentence1 sentence2 similarPairs)
  (-> (listof string?) (listof string?) (listof (listof string?)) boolean?))
```

Solutions

C++ Solution:

```
/*
 * Problem: Sentence Similarity II
 * Difficulty: Medium
 * Tags: array, string, graph, hash, search
 *
 * Approach: Use two pointers or sliding window technique
 * Time Complexity: O(n) or O(n log n)
 * Space Complexity: O(n) for hash map
 */
```

```

class Solution {
public:
    bool areSentencesSimilarTwo(vector<string>& sentence1, vector<string>&
sentence2, vector<vector<string>>& similarPairs) {

}
};


```

Java Solution:

```

/**
 * Problem: Sentence Similarity II
 * Difficulty: Medium
 * Tags: array, string, graph, hash, search
 *
 * Approach: Use two pointers or sliding window technique
 * Time Complexity: O(n) or O(n log n)
 * Space Complexity: O(n) for hash map
 */

class Solution {
public boolean areSentencesSimilarTwo(String[] sentence1, String[] sentence2,
List<List<String>> similarPairs) {

}
}


```

Python3 Solution:

```

"""
Problem: Sentence Similarity II
Difficulty: Medium
Tags: array, string, graph, hash, search

Approach: Use two pointers or sliding window technique
Time Complexity: O(n) or O(n log n)
Space Complexity: O(n) for hash map
"""

class Solution:


```

```
def areSentencesSimilarTwo(self, sentence1: List[str], sentence2: List[str],  
similarPairs: List[List[str]]) -> bool:  
    # TODO: Implement optimized solution  
    pass
```

Python Solution:

```
class Solution(object):  
    def areSentencesSimilarTwo(self, sentence1, sentence2, similarPairs):  
        """  
        :type sentence1: List[str]  
        :type sentence2: List[str]  
        :type similarPairs: List[List[str]]  
        :rtype: bool  
        """
```

JavaScript Solution:

```
/**  
 * Problem: Sentence Similarity II  
 * Difficulty: Medium  
 * Tags: array, string, graph, hash, search  
 *  
 * Approach: Use two pointers or sliding window technique  
 * Time Complexity: O(n) or O(n log n)  
 * Space Complexity: O(n) for hash map  
 */  
  
/**  
 * @param {string[]} sentence1  
 * @param {string[]} sentence2  
 * @param {string[][]} similarPairs  
 * @return {boolean}  
 */  
var areSentencesSimilarTwo = function(sentence1, sentence2, similarPairs) {  
};
```

TypeScript Solution:

```

/**
 * Problem: Sentence Similarity II
 * Difficulty: Medium
 * Tags: array, string, graph, hash, search
 *
 * Approach: Use two pointers or sliding window technique
 * Time Complexity: O(n) or O(n log n)
 * Space Complexity: O(n) for hash map
 */

function areSentencesSimilarTwo(sentence1: string[], sentence2: string[],
similarPairs: string[][]): boolean {

};

```

C# Solution:

```

/*
 * Problem: Sentence Similarity II
 * Difficulty: Medium
 * Tags: array, string, graph, hash, search
 *
 * Approach: Use two pointers or sliding window technique
 * Time Complexity: O(n) or O(n log n)
 * Space Complexity: O(n) for hash map
 */

public class Solution {
    public bool AreSentencesSimilarTwo(string[] sentence1, string[] sentence2,
    IList<IList<string>> similarPairs) {

    }
}

```

C Solution:

```

/*
 * Problem: Sentence Similarity II
 * Difficulty: Medium
 * Tags: array, string, graph, hash, search
 *
 * Approach: Use two pointers or sliding window technique

```

```

* Time Complexity: O(n) or O(n log n)
* Space Complexity: O(n) for hash map
*/
bool areSentencesSimilarTwo(char** sentence1, int sentence1Size, char** sentence2, int sentence2Size, char*** similarPairs, int similarPairsSize, int* similarPairsColSize) {
}

```

Go Solution:

```

// Problem: Sentence Similarity II
// Difficulty: Medium
// Tags: array, string, graph, hash, search
//
// Approach: Use two pointers or sliding window technique
// Time Complexity: O(n) or O(n log n)
// Space Complexity: O(n) for hash map

func areSentencesSimilarTwo(sentence1 []string, sentence2 []string,
similarPairs [][]string) bool {
}

```

Kotlin Solution:

```

class Solution {
    fun areSentencesSimilarTwo(sentence1: Array<String>, sentence2: Array<String>, similarPairs: List<List<String>>): Boolean {
        }
    }
}
```

Swift Solution:

```

class Solution {
    func areSentencesSimilarTwo(_ sentence1: [String], _ sentence2: [String], _ similarPairs: [[String]]) -> Bool {
}

```

```
}
```

Rust Solution:

```
// Problem: Sentence Similarity II
// Difficulty: Medium
// Tags: array, string, graph, hash, search
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// Approach: Use two pointers or sliding window technique
// Time Complexity: O(n) or O(n log n)
// Space Complexity: O(n) for hash map

impl Solution {
    pub fn are_sentences_similar_two(sentence1: Vec<String>, sentence2: Vec<String>, similar_pairs: Vec<Vec<String>>) -> bool {
        ...
    }
}
```

Ruby Solution:

```
# @param {String[]} sentence1
# @param {String[]} sentence2
# @param {String[][]} similar_pairs
# @return {Boolean}
def are_sentences_similar_two(sentence1, sentence2, similar_pairs)

end
```

PHP Solution:

```
class Solution {

    /**
     * @param String[] $sentence1
     * @param String[] $sentence2
     * @param String[][] $similarPairs
     * @return Boolean
     */
    function areSentencesSimilarTwo($sentence1, $sentence2, $similarPairs) {
```

```
}
```

```
}
```

Dart Solution:

```
class Solution {  
bool areSentencesSimilarTwo(List<String> sentence1, List<String> sentence2,  
List<List<String>> similarPairs) {  
  
}  
}
```

Scala Solution:

```
object Solution {  
def areSentencesSimilarTwo(sentence1: Array[String], sentence2:  
Array[String], similarPairs: List[List[String]]): Boolean = {  
  
}  
}
```

Elixir Solution:

```
defmodule Solution do  
@spec are_sentences_similar_two(sentence1 :: [String.t], sentence2 ::  
[String.t], similar_pairs :: [[String.t]]) :: boolean  
def are_sentences_similar_two(sentence1, sentence2, similar_pairs) do  
  
end  
end
```

Erlang Solution:

```
-spec are_sentences_similar_two(Sentence1 :: [unicode:unicode_binary()],  
Sentence2 :: [unicode:unicode_binary()], SimilarPairs ::  
[[unicode:unicode_binary()]]) -> boolean().  
are_sentences_similar_two(Sentence1, Sentence2, SimilarPairs) ->  
.
```

Racket Solution:

```
(define/contract (are-sentences-similar-two sentence1 sentence2 similarPairs)
  (-> (listof string?) (listof string?) (listof (listof string?)) boolean?))
)
```