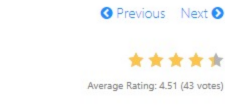


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266. Palindrome Permutation



Given a string, determine if a permutation of the string could form a palindrome. Example 1:

```
Input: "code"
```

```
Output: false
Example 2:
```

## Input: "aab"

```
Output: true
Example 3:
```

## Output: true

Input: "carerac"

# If a string with an even length is a palindrome, every character in the string must always occur an even

length).

#### Based on the above observation, we can find the solution for the given problem. The given string could contain atmost all the ASCII characters from 0 to 127. Thus, we iterate over all the characters from 0 to 127.

int count = 0;

int ct = 0;

for (char i = 0; i < 128 && count <= 1; i++) {

for (int j = 0; j < s.length(); j++) {

Approach #1 Brute Force [Accepted]

For every character chosen, we again iterate over the given string s and find the number of occurrences, ch, of the current character in s. We also keep a track of the number of characters in the given string s with odd number of occurrences in a variable count. If, for any character currently considered, its corresponding count, ch, happens to be odd, we increment the value of count, to reflect the same. In case of even value of ch for any character, the count remains unchanged.

formation of a palindromic permutation based on the reasoning discussed above. But, if the value of countremains lesser than 2 even when all the possible characters have been considered, it indicates that a palindromic permutation can be formed from the given string s. Copy Java 1 public class Solution { public boolean canPermutePalindrome(String s) {

If, for any character, the count becomes greater than 1, it indicates that the given string s can't lead to the

if(s.charAt(j) == i)8 } ct++; 9 10 count += ct % 2; 11 } return count <= 1; 12 13 } 14 }

```
Complexity Analysis
   • Time complexity : O(128*n). We iterate constant number of times(128) over the string s of length n
     giving a time complexity of 128n.

    Space complexity: O(1). Constant extra space is used.

Approach #2 Using HashMap [Accepted]
Algorithm
From the discussion above, we know that to solve the given problem, we need to count the number of
characters with odd number of occurrences in the given string s. To do so, we can also make use of a
hashmap, map. This map takes the form (character_i, number of occurrences of character_i).
```

We traverse over the given string s. For every new character found in s, we create a new entry in the map

possible for the string s. But, if we can reach the end of the string with count lesser than 2, we conclude that

for this character with the number of occurences as 1. Whenever we find the same character again, we

#### At the end, we traverse over the map created and find the number of characters with odd number of occurrences. If this count happens to exceed 1 at any step, we conclude that a palindromic permutation isn't

update the number of occurences appropriately.

### a palindromic permutation is possible for s. The following animation illustrates the process.

Java

6

8 9

10 11

12

} 13 } 14

15

Filling map

Value

1/13

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```
Complexity Analysis
   • Time complexity : O(n). We traverse over the given string s with n characters once. We also traverse
     over the map which can grow upto a size of n in case all characters in s are distinct.
   • Space complexity : O(n). The hashmap can grow upto a size of n, in case all the characters in s are
     distinct.
Approach #3 Using Array [Accepted]
Algorithm
Instead of making use of the inbuilt Hashmap, we can make use of an array as a hashmap. For this, we make
use of an array map with length 128. Each index of this map corresponds to one of the 128 ASCII characters
possible.
We traverse over the string s and put in the number of occurrences of each character in this map
```

appropriately as done in the last case. Later on, we find the number of characters with odd number of

occurrences to determine if a palindromic permutation is possible for the string s or not as done in previous

#### 12 13 } **Complexity Analysis**

is possible for the string s.

1 public class Solution {

int count = 0;

Approach #5 Using Set [Accepted]:

Java

13

14 }

Algorithm

}

**Complexity Analysis** 

Instead of first traversing over the string s for finding the number of occurences of each element and then determining the count of characters with odd number of occurrences in s, we can determine the value of count on the fly while traversing over s.

For this, we traverse over s and update the number of occurences of the character just encountered in the map. But, whevenever we update any entry in map, we also check if its value becomes even or odd. We

increment the value of count to indicate that one more character with odd number of occurences has been found. But, if this entry happens to be even, we decrement the value of count to indicate that the number of

But, in this case, we need to traverse till the end of the string to determine the final result, unlike the last

approaches, where we could stop the traversal over map as soon as the count exceeded 1. This is because, even if the number of elements with odd number of occurences may seem very large at the current moment,

At the end, we again check if the value of count is lesser than 2 to conclude that a palindromic permutation

start of with a count value of 0. If the value of the entry just updated in map happens to be odd, we

for (int i = 0; i < s.length(); i++) { map[s.charAt(i)]++; if (map[s.charAt(i)] % 2 == 0)count--; else 10

but their occurrences could turn out to be even when we traverse further in the string s.

find the same element again, lead to its number of occurrences as even, we remove its entry from the set. Thus, if the element occurs again(indicating an odd number of occurences), its entry won't exist in the set. Based on this idea, when we find a character in the string s that isn't present in the set (indicating an odd number of occurrences currently for this character), we put its corresponding entry in the set. If we find a character that is already present in the set (indicating an even number of occurrences currently for this character), we remove its corresponding entry from the set. At the end, the size of set indicates the number of elements with odd number of occurrences in s. If it is lesser than 2, a palindromic permutation of the string s is possible, otherwise not. Below code is inspired by @StefanPochmann

Another modification of the last approach could be by making use of a set for keeping track of the number of elements with odd number of occurences in s. For doing this, we traverse over the characters of the string s. Whenver the number of occurrences of a character becomes odd, we put its entry in the set. Later on, if we

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The space complexity of Approach #5 should not be O(n). It should be O(128). If you make assumption

that "String only contains ASCII characters from 0 to 127", this should be true in this approach

too. According to the pigeonhole principle, the set size could only be 128 or less.

## Any methods that use map or set should have space complexity O(1) as the char number should be less than 256 as the assumption in the O(128) or O(256) 12 A V 🗗 Share 🦘 Reply

premagopu \* 1 @ September 20, 2018 8:38 PM than equal to 1. 1 A V C Share Reply mrkingdom75 \* 1 \* O December 13, 2017 4:41 PM

Nu1L \* 34 O October 29, 2017 8:17 AM "aab" was Palindrome Permutation? The description maybe wrong, am I right? 1 A V C Share Share SHOW 2 REPLIES Jenniferfight # 19 @ June 18, 2019 6:01 AM

@Nu1L "aab" is not Palindrome but it is Palindrome Permutation 1 A V C Share Reply SHOW 3 REPLIES

I am not sure the solution3, map[s.charAt(i)] means map[ letter ASCII ]? Why it can just use key from 0

( 1 2 )

to length to search?

number of times. If the string with an odd length is a palindrome, every character except one of the characters must always occur an even number of times. Thus, in case of a palindrome, the number of characters with odd number of occurences can't exceed 1(1 in case of odd length and 0 in case of even

Solution

a Key map



#### 7 int count = 0; for (int key = 0; key < map.length && count <= 1; key++) { 8 9 count += map[key] % 2; 10

1 public class Solution {

public boolean canPermutePalindrome(String s) {

for (int i = 0; i < s.length(); i++) {

int[] map = new int[128];

map[s.charAt(i)]++;

return count <= 1;

map of length 128(constant).

Approach #4 Single Pass [Accepted]:

characters with odd number of occurences has reduced by one.

public boolean canPermutePalindrome(String s) {

int[] map = new int[128];

approaches.

Java

6

11

Algorithm

• Time complexity: O(n). We traverse once over the string s of length n. Then, we traverse over the

• Space complexity : O(1). Constant extra space is used for map of size 128.

count++; 11 return count <= 1;

• Time complexity : O(n). We traverse over the string s of length n once only.

• Space complexity : O(128). A map of constant size(128) is used.

- Copy Copy Java 1 public class Solution { public boolean canPermutePalindrome(String s) { Set < Character > set = new HashSet < > (); for (int i = 0; i < s.length(); i++) { if (!set.add(s.charAt(i))) set.remove(s.charAt(i)); 8 return set.size() <= 1; 9 10 } 11 **Complexity Analysis** • Time complexity : O(n). We traverse over the string s of length n once only. • Space complexity: O(n). The set can grow upto a maximum size of n in case of all distinct elements.
- Comments: 19

O Previous

Analysis written by: @vinod23

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androso 🛊 6 ② August 12, 2018 12:22 AM Use a bitset, then flip the bit for each character. If a bit is still set, then the character occurred an odd number of times.

6 ∧ ∨ ☑ Share ¬ Reply

SHOW 1 REPLY

public static boolean hasPalindrome(String s) {

RitSet nocummences = new RitSet().

leetcodefan 🛊 1487 🗿 January 3, 2019 3:39 AM

29 A V C Share Share

yuhui4 \* 35 O October 4, 2018 9:01 PM

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Comprehensive and inspiring. Thank you. 2 A V C Share Reply kevin109104 \* 8 O October 24, 2018 9:46 AM 32 ms Python3. We know palindromes have 0 or 1 unpaired characters. Similar to approach 5 above

Read More

- class Solution: def canPermutePalindrome(self, s): Read More 1 A V C Share Share I tried solution 5 with input "tact coa". The hashset includes space as a value so the count is not less
- - vjsfbay \* 52 @ March 28, 2018 3:00 AM Such an elegant solution (#5)

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