Leetcode Link You are given an array of words where each word consists of lowercase English letters.

Output: 4{"\n"}

Output: 5{"\n"}

Output: 1{"\n"}

1 <= words.length <= 1000

1 <= words[i].length <= 16

time, but these solutions are too slow.

Example 2:

Example 3:

Constraints:

Solution

Naive Solutions

Time complexity

Sorting takes $\mathcal{O}(n \log n)$.

Space complexity

C++ Solution

class Solution {

public:

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/**

*/

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if (

can get from them.

Time complexity

Sorting takes $\mathcal{O}(n \log n)$.

Space complexity

C++ Solution

class Solution {

Java Solution

class Solution {

public:

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Bonus:

The dp hashmap consumes $\mathcal{O}(n)$ memory.

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Java Solution

class Solution {

return false;

int ans = 1;

return ans;

return False

n = len(words)

return max(dp)

previous_word ===

return true;

* @param {string[]} words

// sort words by length

dp = new Array(n).fill(1);

current_word_index < n;

previous_word_index++

current_word_index++

return Math.max(...dp);

answer is the max of all entries in dp.

let current_word_index = 0;

let previous_word_index = 0;

previous_word_index < current_word_index;</pre>

dp[current_word_index] = Math.max(

dp[previous_word_index] + 1

dp[current_word_index],

var longestStrChain = function (words) {

words.sort((a, b) => a.length - b.length);

return false;

* @return {number}

n = words.length;

JavaScript Solution

words.sort(key=len)

dp = [1 for _ in range(n)]

Python Solution

class Solution:

// sort words by length

for (int i = 0; i < n; i++) {

words[i] = "#" + words[i];

int n = words.length;

int[] dp = new int[n];

Arrays.fill(dp, 1);

The dp array consumes $\mathcal{O}(n)$ memory.

 $\mathcal{O}(n^2L^2)$ Solutions below

return false;

int longestStrChain(vector<string> &words) {

return true;

public int longestStrChain(String[] words) {

return *max_element(dp.begin(), dp.end());

// sort words by length

int n = words.size();

vector<int> dp(n, 1);

ba","bda","bdca"].{"\n"}

1048. Longest String Chain

word, {" "} is a predecessor of {" "} word, {" "} if and only if we can insert exactly one letter anywhere in {" "} word, {" "} without changing the order of the other characters to make it equal to {" "} words .

For example, "abc" is a predecessor of (" ") "abac", while "cba" is not a predecessor of (" ") "bcad".

Example 1:

Explanation: One of the longest word chains is ["a","

Input: words = ["xbc","pcxbcf","xb","cxbc","pcxbc"]{"\n"}

Explanation: The trivial word chain ["abcd"] is one of the

longest word chains.{"\n"}["abcd","dbqca"] is not a valid word chain because

We could go through all possible chains and check if each works, or we could use a recursive function that adds one character every

Let's build a chain from the shortest string to the longest string. Say we currently have the chain $(w_1, w_2, \ldots, w_{k-1}, w_k)$. We see

that it doesn't matter what any of the words before \mathbf{w}_k are, only that there are k of them. This suggests a dynamic programming

First sort words by increasing length. An outer loop will loop current_word_index. For each current_word_index, we have an

update $dp[current_word_index]$ to $max(dp[current_word_index], dp[previous_word_index] + 1)$ because we can extend the

For example, when words = ["a", "ab", "cb", "cab"], $current_word_index = 3$, and $previous_word_index = 1$, we find that

if (previous_word == current_word.substr(0, k) + current_word.substr(k + 1))

for (int previous_word_index = 0; previous_word_index < current_word_index; previous_word_index++) {</pre>

dp[current_word_index] = max(dp[current_word_index], dp[previous_word_index] + 1);

removing "c" from $words[current_word_index] = "cab"$ yields "ab" = $words[previous_word_index]$.

Our nested loops take $\mathcal{O}(n^2)$ and call <code>isPredecessor()</code> that runs in $\mathcal{O}(L^2)$, so this part takes $\mathcal{O}(n^2L^2)$.

The total time complexity of this algorithm is therefore $\mathcal{O}(n \log n + n^2 L^2) = \mathcal{O}(n^2 L^2)$.

bool isPredecessor(string &previous_word, string ¤t_word) {

if (previous_word.size() + 1 == current_word.size()) {

for (int k = 0; k < current_word.size(); k++) {</pre>

public static boolean isPredecessor(String previous_word, String current_word) {

Arrays.sort(words, (a, b) -> Integer.compare(a.length(), b.length()));

for (int current_word_index = 0; current_word_index < n; current_word_index++) {</pre>

if previous_word == current_word[0:k] + current_word[k+1:]:

if self.isPredecessor(words[previous_word_index], words[current_word_index]):

dp[current_word_index] = max(dp[current_word_index], dp[previous_word_index] + 1)

Observe that each word can only have $\mathcal{O}(L)$ predecessors, so we can generate them all (in $\mathcal{O}(L^2)$) and check the best ${
m d} p$ value we

Let dp[str] = the length of the longest chain that ends with the string str. dp will be a hashmap to allow for $\mathcal{O}(1)$ retrieval by key.

 $previous_word_i$ be $current_word$ with its jth character removed. Set $dp[current_word]$ to $max\{dp[previous_word_i]+1\}$. Our

As we did before, sort words by increasing length. Loop through the current string current_word. Then for each index j, let

for previous_word_index in range(current_word_index):

if (previous_word.length() + 1 == current_word.length()) {

// add padding to words to avoid index out of bounds errors

for (int k = 0; k < current_word.length(); k++) {</pre>

sort(words.begin(), words.end(), [](auto x, auto y) { return x.size() < y.size(); });</pre>

if (isPredecessor(words[j], words[current_word_index])) {

if (previous_word.equals(current_word.substring(0, k) + current_word.substring(k+1)))

for (int current_word_index = 0; current_word_index < n; current_word_index++) {</pre>

return true;

inner loop to check every word before it to see if it can be a predecessor. We'll call this index previous_word_index. If so, we

Explanation: All the words can be put in a word chain

["xb", "xbc", "cxbc", "pcxbc", "pcxbcf"].{"\n"}

the ordering of the letters is changed. {"\n"}

words[i] only consists of lowercase English letters.

 $\mathcal{O}(n^2L^2)$ Dynamic Programming Solution

chain ending in previous_word by appending current_word.

Let n = words.length and $L = \max{\{\text{words[i].length}\}}$.

solution, where dp[i] = the length of the longest chain that ends with the string words[i].

Input: words = ["abcd","dbqca"]{"\n"}

Input: words = ["a","b","ba","bca","bda","bdca"]{"\n"}

Return{" "} the length of the{" "} longest possible word chain with words chosen from the given list of{" "} words.

word₂, {" "} word₂ {" "} is a predecessor of {" "} word₃, and so on. A single word is trivially a word chain with {" "} k == 1.

A word chain is a sequence of words{" "} [word₁, word₂, ..., word_k] {" "} with k >= 1, where{" "} word₁ {" "} is a predecessor of{" "}

for (int previous_word_index = 0; previous_word_index < current_word_index; previous_word_index++) { 25 if (isPredecessor(words[previous_word_index], words[current_word_index])) { 26 dp[current_word_index] = Math.max(dp[current_word_index], dp[previous_word_index] + 1); 27 28 ans = Math.max(ans, dp[current_word_index]);

def isPredecessor(self, previous_word, current_word):

for k in range(len(current_word)):

def longestStrChain(self, words: List[str]) -> int:

var isPredecessor = function (previous_word, current_word) {

current_word.slice(0, k) + current_word.slice(k + 1)

if (previous_word.length + 1 == current_word.length) {

for (let k = 0; k < current_word.length; k++) {</pre>

return True

for current_word_index in range(n):

if len(previous_word) + 1 == len(current_word):

 $\mathcal{O}(nL^2)$ Dynamic Programming Solution (requires HashMap)

In our last solution, checking all previous words for predecessors was slow.

isPredecessor(words[previous_word_index], words[current_word_index])

For every string (there are $\mathcal{O}(n)$ of them), create each of its predecessors in $\mathcal{O}(L^2)$ and check for their value in dp in $\mathcal{O}(1)$. This comes together to $\mathcal{O}(nL^2)$. The total time complexity is therefore $\mathcal{O}(n \log n + nL^2)$.

Let n = words.length and $L = \max{\{\text{words[i].length}\}}$.

We can perform counting sort in $\mathcal{O}(n+L)$, giving a total time complexity of $\mathcal{O}((n+L)+nL^2)=\mathcal{O}(nL^2)$. $\mathcal{O}(n\log n + nL^2)$ Solutions below

unordered_map<string, int> dp; for (auto ¤t_word: words) { for (int j = 0; j < current_word.size(); j++) {</pre> string previous_word = current_word.substr(0, j) + current_word.substr(j + 1); dp[current_word] = max(dp[current_word], dp[previous_word] + 1);

sort(words.begin(), words.end(), [](auto x, auto y) { return x.size() < y.size(); });</pre>

int longestStrChain(vector<string> &words) {

int n = words.size(), ans = 1;

ans = max(ans, dp[current_word]);

public int longestStrChain(String[] words) {

// which would throw an index out of bounds error

TreeMap<String, Integer> dp = new TreeMap<>();

// sort words by length

return ans;

// sort words by length

for (int i = 0; i < n; i++) {

for current_word in words:

words[i] = "#" + words[i];

int n = words.length;

int ans = 1;

Python Solution

17 };

for (String current_word: words) { 13 dp.put(current_word, 1); 14 for (int j = 0; j < current_word.length(); j++) {</pre> 15 String previous_word = current_word.substring(0, j) + current_word.substring(j + 1); 16 dp.put(current_word, Math.max(dp.get(current_word), dp.getOrDefault(previous_word, 0) + 1)); 18 ans = Math.max(ans, dp.get(current_word)); 19 20 21 return ans; 22

previous_word = current_word[0:j] + current_word[j+1:]

dp[current_word] = max(dp[current_word], dp[previous_word] + 1)

Arrays.sort(words, (a, b) -> Integer.compare(a.length(), b.length()));

// add padding to words so that we don't have to do s.substring(0, -1).

class Solution: def longestStrChain(self, words: List[str]) -> int: # sort words by length words.sort(key=len) n = len(words) ans = 06 dp = defaultdict(lambda: 0)

for j in range(len(current_word)):

ans = max(ans, dp[current_word])

* @return {number} 5 var longestStrChain = function (words) { words.sort((a, b) => a.length - b.length); n = words.length;

for (current_word of words) {

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

dp[current_word] = 1;

return ans

JavaScript Solution

dp = new Map();

ans = 0:

);

* @param {string[]} words

// We need (dp[previous_word] || 0) to get 0 if dp does not contain previous_word, otherwise we'd get Nan, // which is larger than any integer dp[current_word] = Math.max(dp[current_word], $(dp[previous_word] || 0) + 1$ ans = Math.max(ans, dp[current_word]);

previous_word = current_word.slice(0, j) + current_word.slice(j + 1);

return ans; Got a question? Ask the Teaching Assistant anything you don't understand.