Problem Description

multiple files with their contents. We are given a list of directory info strings, where each string has the following format: a path to the directory followed by one or more files, with each file's name and content enclosed in parentheses. Our task is to find all the duplicate files in the file system. A duplicate file is defined as a file that has the exact same content as one

The problem presents a scenario where we have a file system that consists of several directories and files. Each directory can have

or more other files, regardless of the file or directory names. The output should be a list of groups, with each group containing the file paths of all files that have identical content.

file. There can be multiple such file representations in a single directory info string.

Here's a breakdown of a directory info string:

• "root/d1/d2/.../dm" represents the path to the directory.

The solution should return groups of file paths for all sets of duplicate files. Each file path in the output is formatted as "directory_path/file_name.txt".

f1.txt(f1_content) represents a file within the directory, where f1.txt is the file name, and f1_content is the content of the

To solve this problem, we need to efficiently group the files based on their contents. Here's a straightforward approach to tackle this:

2. For each directory info string, separate the directory path from the files. Then, for each file, extract the name and content.

Intuition

3. Use a data structure that allows easy grouping of files with the same content. A dictionary (or hashmap) is a good choice for this task. We can use the file content as the key and a list of file paths as the value.

1. Iterate through each directory info string in the given paths list.

- 5. Once all files are processed, we only need the lists that have more than one file path, since these represent duplicate files. With this approach, we're using the file contents as a unique identifier to find duplicates, which satisfies the condition that duplicate files consist of at least two files that have the content.
- The solution code creates a defaultdict of lists, goes through each file, extracts the content, and appends the full path to the corresponding list in the dictionary. Finally, it builds the result by including only the lists with more than one file path, as these are the
- duplicates. The intuition behind this approach is that by mapping file contents to file paths, we can quickly identify which files are duplicates

without having to compare the contents of every file with every other file, which would be less efficient.

The solution uses a simple yet effective approach, leveraging a defaultdict to group files by their contents. The implementation steps are as follows: 1. Initialize a defaultdict: We start by creating a defaultdict of lists. This particular data structure is chosen because it simplifies

2. Split the input: Iterate through each entry in the paths list. For every path string, we split it into components using the split()

the process of appending to a list for a given key without first checking if the key exists in the dictionary.

files and directories.

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4. Extracting name and content: The substring before the parenthesis is the file name, and the substring within the parenthesis is the file content.

directory path, '/', and the file name). Append this path to the list in the defaultdict associated with the file content.

7. Return the result: The final step is to return the lists of file paths that have duplicates.

The algorithm's complexity is efficient as it consists mostly of linear operations: splitting strings, indexing, and dictionary operations.

The use of defaultdict and list appends are constant time operations on average, making the solution scalable for a large number of

5. Construct the full path and group by content: Use the extracted name and content to form the full file path (concatenating the

- The solution code completes this process with a concise script that translates the conceptual steps into Python code fluently, leveraging Python's built-in string manipulation and dictionary methods to create an elegant and efficient solution.
- i = f.find('(') # Step 3: Process each file # Step 4: Extracting name and content name, content = f[:i], f[i + 1 : -1]9

The key to this solution is the grouping of files by their content using a dictionary, making the task of finding duplicates

Step 5: Construct the full path and group by content

straightforward. **Example Walkthrough**

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Given the following input list of directory info strings:
paths = ["root/a 1.txt(abcd) 2.txt(efgh)", "root/c 3.txt(abcd)", "root/c/d 4.txt(efgh)", "root 4.txt(efgh)"]
This list tells us we have 4 paths:
 1. "root/a" contains "1.txt" with content "abcd" and "2.txt" with content "efgh".
 2. "root/c" contains "3.txt" with content "abcd".
 3. "root/c/d" contains "4.txt" with content "efgh".
 4. "root" contains "4.txt" with content "efgh".
We need to find duplicate files (files with the same content) and group them.
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for p in paths: # Step 2: Split the input

return [v for v in d.values() if len(v) > 1]

d[content].append(ps[0] + '/' + name)

ps = p.split()

for f in ps[1:]:

Step 6: Filter out unique files

For the given example, the process will work as follows:

"abcd": ["root/a/1.txt", "root/c/3.txt"], # Duplicate content "efgh": ["root/a/2.txt", "root/c/d/4.txt", "root/4.txt"] # Duplicate content

in the "root/c" directory. Similarly, for the "efgh" content group.

content_to_paths = defaultdict(list)

for path_string in paths:

Iterate over each path in the input list

path_parts = path_string.split()

directory = path_parts[0]

def findDuplicate(self, paths: List[str]) -> List[List[str]]:

Our final output will be:

Step 1: Initialize a defaultdict called "d".

indicate duplicates.

list in the defaultdict indicated by the file content.

Step 6: We only want lists with more than one file path:

• The same process follows for each entry in paths. After processing, the defaultdict d looks like this:

• The full path becomes "root/a/1.txt" and is appended to the list for content "abcd".

Step 2: Split each path string based on space to separate the directory path and the files within it.

Step 3: For each file in the directory string, find the parenthesis to separate the file name and content.

Step 4: Extract the file name which is before the parenthesis and the file content which is within the parentheses.

Step 5: Form the full file path by concatenating the directory path with the file name and append this path to the corresponding

• Step 6: After processing all paths, we filter the defaultdict to include only those lists that have more than one file path, which

Similarly for "2.txt(efgh)", producing the full path "root/a/2.txt" and appending to the list for content "efgh".

- These are the groups of duplicate files. The list for "abcd" content shows that "1.txt" in the "root/a" directory is a duplicate of "3.txt"
- 14 15 # For each file in the current directory path 16 for file_detail in path_parts[1:]: # Find the index of the opening bracket '(' which starts the file content 17 18 content_start_idx = file_detail.find('(')) 19 # Extract the file name and content

file_name = file_detail[:content_start_idx]

content_to_paths[content].append(full_path)

This indicates that files are duplicates as per their content

Map<String, List<String>> contentToPathsMap = new HashMap<>();

int contentStartIndex = parts[i].indexOf('(');

// Extract the content between parentheses

full_path = directory + '/' + file_name

public List<List<String>> findDuplicate(String[] paths) {

for (int i = 1; i < parts.length; ++i) {</pre>

// Loop over each path in the input array

String[] parts = path.split(" ");

for (String path : paths) {

Initialize a dictionary which maps file content to a list of file paths

Split the path string into the directory and the file detail parts

Filter and return only the lists of file paths with more than one file path

// Create a map to hold file content as key and a list of file paths as value

// Skip the first part as it is the directory path and iterate over the files

// Find the index of the first '(' to separate file name and content

// Construct the full file path using the directory and the file name

String content = parts[i].substring(contentStartIndex + 1, parts[i].length() - 1);

String fullPath = parts[0] + '/' + parts[i].substring(0, contentStartIndex);

// Split the current path into directory and files with content

return [paths_list for paths_list in content_to_paths.values() if len(paths_list) > 1]

content = file_detail[content_start_idx + 1 : -1] # Exclude the closing bracket

Append the full file path to the list of paths corresponding to the content

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19
                   // Add the full file path to the list of paths for the current content
20
                   contentToPathsMap.computeIfAbsent(content, k -> new ArrayList<>()).add(fullPath);
21
22
23
24
           // Prepare the result list for duplicate files
25
           List<List<String>> duplicates = new ArrayList<>();
26
27
           // Loop over the entries in the content to paths map
28
           for (List<String> pathsList : contentToPathsMap.values()) {
29
               // Only consider lists with more than one file path (indicating duplicates)
30
               if (pathsList.size() > 1) {
31
                   duplicates.add(pathsList);
32
33
34
35
           // Return the list of duplicates
36
           return duplicates;
37
38 }
39
C++ Solution
  1 #include <vector>
  2 #include <string>
    #include <unordered_map>
    #include <sstream>
    using namespace std;
  6
  7 class Solution {
  8 public:
         // Finds duplicates in the file system given list of directory paths
  9
 10
         vector<vector<string>> findDuplicate(vector<string>& paths) {
```

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Typescript Solution

function findDuplicate(paths: string[]): string[][] {

// Iterate over each path provided

for (const path of paths) {

// Map to store the content of the files and their paths

// Split the path into root directory and files

// Iterate over each file in the current path

const [rootDirectory, ...files] = path.split(' ');

const fileContentMap = new Map<string, string[]>();

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for (const file of files) {
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12
               // Split the file information into name and content (the Boolean filter removes empty strings caused by splitting)
13
               const [fileName, fileContent] = file.split(/\(|\)/g).filter(Boolean);
14
15
               // Get the existing list of file paths with the same content, or initialize an empty one
               const existingPaths = fileContentMap.get(fileContent) ?? [];
16
17
               // Add the new file path to the list of paths for this content
18
19
               existingPaths.push(`${rootDirectory}/${fileName}`);
20
21
               // Update the map with the new list of paths for this content
               fileContentMap.set(fileContent, existingPaths);
22
23
24
25
       // Filter out the file contents that have more than one path and return the values of the map
26
       return [...fileContentMap.values()].filter(paths => paths.length > 1);
27
28 }
29
Time and Space Complexity
Time Complexity
The time complexity of the function is determined by several factors:
  1. Splitting each path string, which takes O(N) time where N is the total length of the string.
 2. Iterating through each file within each path, which takes O(M) time where M is the number of files across all paths.
 3. Finding the index of the first parenthesis in each file name, which takes O(K) time where K is the length of the file name.
 4. Inserting the path and file name into the dictionary, which takes 0(1) for each operation assuming average case scenario for the
```

hash table insert.

the same L.

content size.

Let's assume P is the number of paths and each path contains at most F files, and the longest file is of L characters. The split operation initially takes O(P*L), and then each file of each path will be accessed and splitted which is O(P*F*L). Thus, overall the time complexity is 0(P*L + P*F*L) which simplifies to 0(P*F*L) - as we assume that each file is also bounded by

- **Space Complexity** The space complexity includes:
- 1. The dictionary storing all the file contents as keys, and the associated file paths as values. In the worst-case scenario, each file has unique content, so the space complexity would be O(M) where M is the number of files. 2. Temporary variables for processing, such as storing the name and content of each file. This does not significantly add to the space complexity, as they're overwritten for each file.

Thus, the space complexity is primarily dictated by the size of the dictionary, which in the worst case is O(P*F) to store all unique file content-path pairs. Therefore, the space complexity is O(P*F). Note: If file content is very large, it could dominate the space complexity, and we might express it as O(P*F*C) where C is the average

4. For each file, append the full file path (directory path + '/' + file name) to the list in the dictionary corresponding to the file's

content.

method. The first component is the directory path, and the rest are files with content. 3. Process each file: For each file, find the index of the opening parenthesis (() to separate the file name from its content.

Solution Approach

6. Filter out unique files: After all paths have been processed, we filter the defaultdict to only include lists with more than one path, meaning these paths have duplicate contents.

Here is the main part of the code with comments to demonstrate the implementation of the approach: 1 class Solution: def findDuplicate(self, paths: List[str]) -> List[List[str]]: d = defaultdict(list) # Step 1: Initialize a defaultdict

Let's illustrate the solution approach with a small example.

root/a is split into ["root/a", "1.txt(abcd)", "2.txt(efgh)"]. • The file "1.txt(abcd)" is processed to get the name "1.txt" and content "abcd".

- 4 }
- ["root/a/1.txt", "root/c/3.txt"], ["root/a/2.txt", "root/c/d/4.txt", "root/4.txt"]
- **Python Solution** from collections import defaultdict from typing import List

Java Solution

class Solution {

class Solution:

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```
// This map will store the content of the file as the key and a list of file paths with that content as the value
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            unordered_map<string, vector<string>> contentToFilePathsMap;
12
13
14
           // Iterate over each path provided in the input
15
            for (auto& path : paths) {
16
                // Split the path string based on spaces. The first element is the directory path and the remaining elements are files
                vector<string> pathAndFiles = split(path, ' ');
17
18
                // Iterate over the files
19
                for (size_t i = 1; i < pathAndFiles.size(); ++i) {</pre>
20
                    // Find the position of the first parenthesis which marks the start of the file content
21
                    size_t contentStartPos = pathAndFiles[i].find('(');
22
                    // Extract the file content (excluding the enclosing parentheses)
                    string content = pathAndFiles[i].substr(contentStartPos + 1, pathAndFiles[i].size() - contentStartPos - 2);
23
                    // Build the full file path by concatenating directory path and the file name
24
                    string fullPath = pathAndFiles[0] + '/' + pathAndFiles[i].substr(0, contentStartPos);
25
26
                    // Store the full path in the map under the corresponding content key
27
                    contentToFilePathsMap[content].push_back(fullPath);
28
29
30
31
            // Vector to store the final result
32
            vector<vector<string>> duplicates;
33
            // Iterate over the map to check for duplicate contents
34
            for (auto& mapEntry : contentToFilePathsMap) {
35
                // If there is more than one file with the same content, it is considered a duplicate
36
                if (mapEntry.second.size() > 1) {
37
                    // Add the list of file paths with the same content to the result
38
                    duplicates.push_back(mapEntry.second);
39
40
41
42
           // Return the list of duplicate file groups
43
            return duplicates;
44
45
        // A helper function to split a string by a given delimiter
        vector<string> split(const string& str, char delimiter) {
            vector<string> tokens;
            stringstream ss(str);
50
            string token;
51
52
            // Split the string by the delimiter and push each token into the vector
53
           while (getline(ss, token, delimiter)) {
54
                tokens.push_back(token);
55
56
            return tokens;
57
58 };
59
```