1128. Number of Equivalent Domino Pairs

store the count of each unique domino in a hash map (Counter in Python).

```
Hash Table
                           Counting
Easy
```

Problem Description In this problem, we are given a list of tiles representing dominoes, each domino represented as a pair of integers [a, b]. Two

Array

and b == d) or (a == d and b == c). The goal is to return the number of pairs (i, j) where i is less than j and dominoes[i] is equivalent to dominoes[j]. Intuition

dominoes [a, b] and [c, d] are defined to be equivalent if one can be rotated to become the other, meaning either (a == c

The intuition behind the solution is to efficiently count the pairs of equivalent dominoes. To do this, we can represent each domino in a standardized form so that equivalent dominoes will have the same representation, regardless of their orientation. We

representation \mathbf{x} for each domino by multiplying the larger of the two numbers by 10 and adding the smaller one. This ensures that both [1, 2] and [2, 1] will have the same representation 12. We then iterate over the list of dominoes and for each domino, we calculate its standardized representation x. We then increment

Instead of using a tuple to represent the standardized domino (since [1, 2] is equivalent to [2, 1]), we create a unique integer

the answer ans by the current count of x already seen (since for each new domino found, it can pair up with all previous identical ones). We update the counter by adding one to the count of x.

Solution Approach The solution uses a hash map, implemented as a Counter object in Python, to count occurrences of the standardized

representations of dominoes. The hash map allows for quick look-ups and insertions, which is key to the efficiency of this

Walking through the implementation:

algorithm.

Initialize a Counter object (cnt) which will keep track of the counts of standardized representations of the dominoes. Set ans to 0. This will hold the final count of equivalent pairs.

Iterate over each domino in the dominoes list, which is a list of lists where each sublist represents a domino [a, b].

For each domino, we create a standardized representation x. If a < b, we construct x by a * 10 + b, otherwise, if $b \ll a$,

We add to ans the current count of x from our Counter. This is due to the fact that if we have already seen a domino of this

cnt = Counter()

return ans

representation, the current one can form a pair with each of those. For instance, if x has a count of 2, and we find another x, we can pair this third one with each of the two previous ones, adding 2 to our ans.

The space complexity is O(n) as well, since in the worst case we might have to store a count for each unique domino.

by b * 10 + a. This step ensures equivalent dominoes have the same representation regardless of order.

We then increment the count of x in our Counter because we've encountered another domino of this type.

dominoes = [[1, 2], [2, 1], [3, 4], [5, 6], [6, 5], [3, 4]]

def numEquivDominoPairs(self, dominoes: List[List[int]]) -> int:

Here is the algorithm translated into Python code: class Solution:

The time complexity of the algorithm is O(n), where n is the number of dominoes, since we go through each domino exactly once.

- ans = 0for a, b in dominoes: x = a * 10 + b if a < b else b * 10 + aans += cnt[x] cnt[x] += 1
- **Example Walkthrough**

Let's walk through a small example to illustrate the solution approach. Imagine we have the following list of dominoes:

```
We want to find pairs of equivalent dominoes. Our approach involves creating a standardized representation for each domino.
1. Initialize the counter object cnt to keep track of domino representations.
2. Set ans to 0.
3. The first domino is [1, 2]. Because 1 < 2, its representation x is 1*10 + 2 = 12.
4. Since this is the first time we see x = 12, cnt[x] is 0 and so we do not add to ans.
5. Increment cnt[12] to 1.
```

1. For domino [3, 4], x is 3*10 + 4 = 34. 2. Since this is the first domino of its kind, no addition to ans.

3. Update cnt [34] to 1.

3. Increment cnt [56] to 2.

3. cnt[34] becomes 2.

class Solution:

1. The standardized form is 34.

cnt = Counter()

for a, b in dominoes:

ans += cnt[x]

cnt[x] += 1

ans = 0

return ans

Solution Implementation

from collections import Counter

domino counter = Counter()

equivalent_pairs_count = 0

for domino in dominoes:

Iterate over the list of dominoes

can form a pair with it.

return equivalent_pairs_count

domino_counter[normalized_domino] += 1

public int numEquivDominoPairs(int[][] dominoes) {

Return the total count of equivalent domino pairs

Initial dominoes list

solution = Solution()

Python

```python

Java

C++

class Solution {

type Domino = [number, number];

let numOfPairs: number = 0;

for (let domino of dominoes) {

count[normalizedValue]++;

return numOfPairs;

from collections import Counter

domino counter = Counter()

equivalent\_pairs\_count = 0

for domino in dominoes:

# Iterate over the list of dominoes

# can form a pair with it.

domino\_counter[normalized\_domino] += 1

// Global count array to keep track of normalized domino pairs.

// Variable to store the number of equivalent domino pairs.

let normalizedValue: number = domino[0] < domino[1]</pre>

// Normalize the domino representation so that

? domino[0] \* 10 + domino[1]

: domino[1] \* 10 + domino[0];

numOfPairs += count[normalizedValue];

// Now increment the count for future pairs.

// Return the total number of equivalent domino pairs found.

def numEquivDominoPairs(self, dominoes: List[List[int]]) -> int:

# by ensuring the smaller number is in the tens place.

equivalent\_pairs\_count += domino\_counter[normalized\_domino]

# Increment the count of the normalized domino in the counter

 $normalized_domino = min(domino) * 10 + max(domino)$ 

# Initialize a counter to keep track of the occurrences of each normalized domino

# Normalize the domino representation to be the same regardless of order

# The current count of the normalized domino in the counter is the number of pairs

# that can be formed with the current domino, since all previous occurrences

# Initialize a variable to store the number of equivalent domino pairs

// Iterate through each domino in the given array of dominoes.

// the smaller number is the first element (e.g., [2,1] becomes [1,2]).

// Increment the count for this normalized domino representation.

// Since we're finding the number of equivalent pairs, we add

// the current count (before incrementing) to 'numOfPairs'.

// Function to count the number of equivalent domino pairs.

function numEquivDominoPairs(dominoes: Domino[]): number {

const count: number[] = new Array(100).fill(0);

from typing import List

class Solution {

class Solution:

Finally, for the second [3, 4] domino:

2. cnt[34] equals 1, so we increment ans by 1.

3. Increment cnt[12] to 2.

Next, we have [3, 4]:

Now, we move on to the second domino:

1. Its standardized form is 56. 2. We find cnt [56] equals 1, so we add 1 to ans.

2. Now, as cnt[12] is 1, we add 1 to ans because this new domino can pair with one previous equivalent domino.

1. The second domino is [2, 1] which is equivalent to [1, 2]. Its representation is thus 12.

After processing all the dominoes, our ans value is the sum of additions made which, in this example, is 0 + 1 + 0 + 0 + 1 + 1 = 3. Therefore, there are 3 equivalent pairs of dominoes in the list.

For [5, 6], we set x to 56 and follow the same steps.

Next, consider the domino [6, 5], which is equivalent to [5, 6]:

Representing this in Python code according to the given solution approach we have: from collections import Counter

x = a \* 10 + b if a < b else b \* 10 + a

dominoes = [[1, 2], [2, 1], [3, 4], [5, 6], [6, 5], [3, 4]]

# Instantiate solution and calculate the equivalent pairs

print(solution.numEquivDominoPairs(dominoes)) # Output: 3

def numEquivDominoPairs(self, dominoes: List[List[int]]) -> int:

def numEquivDominoPairs(self, dominoes: List[List[int]]) -> int:

The output, as expected, is 3, meaning we have found three pairs of equivalent dominoes in our list.

Remember that `List` needs to be imported from `typing` if you're using a version of Python earlier than 3.9 in which `list` itself i Here is the import statement for earlier versions of Python:

int numberOfPairs = 0; // This will store the total number of equivalent domino pairs.

// If this normalized domino has been seen before, increment the number of pairs

// by the count of how many times the same domino has been encountered. Then,

return numberOfPairs; // Return the total count of equivalent domino pairs.

# Initialize a counter to keep track of the occurrences of each normalized domino

# Normalize the domino representation to be the same regardless of order

# The current count of the normalized domino in the counter is the number of pairs

# that can be formed with the current domino, since all previous occurrences

# Initialize a variable to store the number of equivalent domino pairs

# by ensuring the smaller number is in the tens place.

equivalent\_pairs\_count += domino\_counter[normalized\_domino]

# Increment the count of the normalized domino in the counter

// This array holds the count of normalized representations of dominoes.

// Normalize the representation of the domino so that the

// lesser value comes first (e.g., [2,1] becomes [1,2]).

int normalizedDomino = lesserValue \* 10 + greaterValue;

// increment the count for this domino type.

numberOfPairs += count[normalizedDomino]++;

 $normalized_domino = min(domino) * 10 + max(domino)$ 

#### // Loop through each domino in the array of dominoes. for (int[] domino : dominoes) { int lesserValue = Math.min(domino[0], domino[1]); // Find the lesser value of the two sides of the domino. int greaterValue = Math.max(domino[0], domino[1]); // Find the greater value of the two sides of the domino.

int[] count = new int[100];

```
public:
 // Function to count the number of equivalent domino pairs.
 int numEquivDominoPairs(vector<vector<int>>& dominoes) {
 // Array to count occurrences of normalized domino pairs.
 int count[100] = {0};
 // Variable to store the number of equivalent domino pairs.
 int numOfPairs = 0;
 // Iterate through each domino in the given vector of dominoes.
 for (auto& domino : dominoes) {
 // Normalize the domino representation so that
 // the smaller number comes first (e.g., [2,1] is treated as [1,2]).
 int normalizedValue = domino[0] < domino[1]</pre>
 ? domino[0] * 10 + domino[1]
 : domino[1] * 10 + domino[0];
 // Increment the count for this domino representation.
 // Since we're finding the number of equivalent pairs, we add
 // the current count (before incrementing) to 'numOfPairs'
 numOfPairs += count[normalizedValue]++;
 // Return the total number of equivalent domino pairs found.
 return numOfPairs;
};
TypeScript
// Type definition for a dominos pair.
```

#### // Example usage: // const dominoes: Domino[] = [[1, 2], [2, 1], [3, 4], [5, 6]]; // const result: number = numEquivDominoPairs(dominoes); // console.log(result); // Output will be the number of equivalent pairs.

class Solution:

# Return the total count of equivalent domino pairs return equivalent\_pairs\_count Remember that `List` needs to be imported from `typing` if you're using a version of Python earlier than 3.9 in which `list` itself i Here is the import statement for earlier versions of Python: ```python from typing import List

# **Time Complexity**

Time and Space Complexity

The given code iterates over each domino pair exactly once, which means the primary operation scales linearly with the number of dominoes. Inside the loop, the code performs constant-time operations: a conditional, basic arithmetic operations, and a lookup/update in a Counter data structure (which is a subclass of a dictionary in Python). Dictionary lookups and updates typically operate in 0(1) on average due to hashing. However, in the worst case, if a lot of

collisions happen, these operations can degrade to 0(n). Since this is unlikely with the hash functions used in modern Python

The space complexity is determined by the additional space used by the algorithm, which is primarily occupied by the Counter

object cnt. In the worst case, if all domino pairs are unique after standardization (by sorting each tuple), the counter object will

**Space Complexity** 

implementations for primitive data types like integers, we will consider the average case for our analysis.

Hence, the time complexity is O(n) where n is the number of domino pairs in the input list, dominoes.

grow linearly with the input. This means we will have a space complexity of O(n). To summarize, the space complexity is O(n) where n is the number of domino pairs in dominoes.