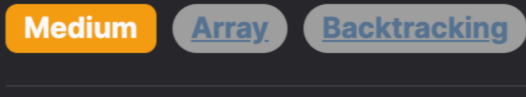
# 254. Factor Combinations



# **Problem Description**

The problem requires finding all unique combinations of an integer n's factors, excluding 1 and n itself. A number's factors are the numbers that divide it evenly without leaving a remainder. For example, for n = 8, the combinations of factors can be [2, 2, 2] which multiply together to give 8, or [2, 4] as 2 \* 4 = 8 as well. The goal is to list all such combinations for any given n.

The constraints are that the factors must be between 2 and n-1 inclusive, since 1 and n are not considered in this problem. The solution should return all the possible combinations in any order.

## The intuition behind the solution is to use Depth First Search (DFS) to explore all possible combinations of factors. We start with the

Intuition

We keep a temporary list t to keep track of the current combination of factors. When n is divisible by a number i, we add i to our

smallest possible factor (which is 2) and recursively divide n by it to get a new number that we further factorize.

current combination and then perform a recursive call with n divided by i. This is because once we have chosen i as a factor, the next factor has to be i or greater to maintain an increasing order and avoid duplicates. Whenever we reach a state in recursion where the number n cannot be further divided by factors greater than or equal to i, we add

a combination of the collected factors along with the current n to our answer. We then backtrack by popping the last factor from our combination list and continue exploring other possibilities by incrementally increasing i. The solution relies on the fact that factors of a number n will always be less than or equal to the square root of n. Thus, we only need

to search for factors up to the square root of n, which optimizes the search process significantly. By systematically exploring each factor and its multiples, the DFS approach ensures that we find all possible combinations of factors for the given integer n.

Solution Approach

### 1. Depth First Search (DFS): The dfs() function is a recursive function that is central to our solution. It takes two arguments, n (the number to be factorized) and i (the starting factor).

is a valid factor and is added to the temporary list t.

and efficient method to solve the given problem.

where we'll store our combinations.

Let's break down the provided solution code and explain how it implements the DFS strategy for factorizing the number n:

with the collected factors as a possible combination of factors into ans. 3. Recursion and Factorization: The function then enters a loop where it iterates through all potential factors starting from the

2. Base Case: Each time dfs() is called, it first checks if there's already a list of factors collected in t. If so, it appends the current n

smallest candidate i. It iterates only up to the square root of n since we know factors come in pairs, and for any pair that multiplies to n, one of the factors must be less than or equal to the square root of n.

4. Divisibility Check: For each candidate factor j, the function checks whether j is a factor of n by verifying if n % j == 0. If it is, j

- 5. Recursive Exploration of Further Factors: A recursive call to dfs(n // j, j) is then made to explore further factorization with the reduced number n // j, and the process ensures that we don't consider any factors less than our current j to maintain uniqueness in combinations.
- 7. Increment and Continue Search: Before concluding the iteration, the current factor j is incremented to continue the search for the next potential factor.

iteration. This is achieved by popping the last element from t (which was the current factor).

6. Backtracking: After the recursive call, which explores the subsequent factors, it is important to revert the changes for the next

factors as we dive deeper into the recursion tree or backtrack, we effectively build all possible factor combinations. The outer list ans collects all unique combinations that are generated during the recursive process.

The solution employs recursion effectively to explore different factor combinations, backtracking to undo decisions and continue the

search, and pruning in the form of stopping the factor search at the square root of n. These principles, combined, provide a robust

The use of a temporary list t to store the current combination of factors allows for easy backtracking. By adding and removing

Example Walkthrough Let's illustrate the solution approach with an example by factorizing the integer n = 12:

2. Base Case and Recursion: On the first call to dfs(), since t is empty, we skip adding anything to ans. Now, we start our loop with i = 2 and iterate up to the square root of n.

1. Starting the DFS: We call the dfs() function initially with n = 12 and i = 2. The temporary list t is empty, and ans is the list

is a valid combination.

becomes 3.

3. Divisibility Check for i = 2: We check if 12 is divisible by 2. It is, so we add 2 to our temporary list t which now contains [2].

[2, 2]. Then we call dfs(6 // 2, 2) which is dfs(3, 2).

def getFactors(self, n: int) -> List[List[int]]:

if target % factor == 0:

temp\_factors.pop()

# Increment the factor

# The final list of lists to be returned

factor += 1

temp\_factors = []

answer = []

if temp\_factors:

# Helper function to perform depth-first search

answer.append(temp\_factors + [target])

# If factor is a valid factor of target

# Pop the last factor to backtrack

# A list to keep a temporary set of factors for a combination

temp\_factors.append(factor)

def depth\_first\_search(target, start\_factor):

- 4. Recursive Call with Reduced n: We make a recursive call to dfs(12 // 2, 2), which is the same as dfs(6, 2). This represents factorizing 6 with the smallest factor still being 2.
- 6. Terminating Condition for n = 3: With n = 3, t = [2, 2], the loop checks for factors from 2 up to the square root of 3. Since 3 isn't divisible by 2 and no other factors exist between 2 and the square root of 3, the base case appends [2, 2, 3] to ans, which

5. Continuing Recursion with n = 6: With n = 6, t = [2], we repeat the steps. 6 is divisible by 2, so we add 2 to t and it becomes

8. Increment and Continue Search: The iteration with i = 3 checks if 12 is divisible by 3. It is, so we add 3 to t, making it [2, 3], and then we call dfs(12 // 3, 3), which is dfs(4, 3).

9. Recursive Call with Reduced n = 4: Now with n = 4, t = [2, 3], we find 4 can't be further factorized with a starting factor of 3,

so the base case adds [2, 3, 4] to ans. Backtracking occurs again by popping the last element to continue with the next factor.

7. Backtracking: The function backtracks by popping the last element of t and increasing i. So t reverts back to [2], and now i

By following these steps, we would eventually explore all candidate factors for each recursive call to dfs, add valid combinations to ans, backtrack, and increment i to avoid repetitive combinations and ensure they are all unique.

The final ans list after exploring all possibilities and pruning through the use of recursion and backtracking would be [[2, 2, 3], [2,

6], [3, 4]], which are all the unique combinations of factors (excluding 1 and n itself) that can multiply together to give 12.

**Python Solution** 1 from typing import List

10 # Initialize a factor to start from 11 factor = start\_factor 12 # Check for factors only up to the square root of the target while factor \* factor <= target:</pre> 13

# Append the factor to the temporary list for possible answer

# If temp\_factors has elements, then add a combination to the answer

# Recurse with the reduced number (integer division)

depth\_first\_search(target // factor, factor)

// Main function to return all unique combinations of factors of a given number

// A recursive depth-first search function to find all factor combinations

std::function<void(int, int)> dfs = [&](int remain, int startFactor) {

const tempCombination = [...currentCombination, remain];

allCombinations.push(tempCombination);

currentCombination.push(factor);

dfs(remain / factor, factor);

currentCombination.pop();

// excluding 1 and the number itself.

// const factors = getFactors(32);

Time and Space Complexity

const getFactors = (n: number): number[][] => {

// Clears combinations from any previous calls

if (remain % factor === 0) {

// Add the new combination to the list of all combinations

// Iterate through possible factors starting from 'startFactor'

for (let factor = startFactor; factor \* factor <= remain; ++factor) {</pre>

// Backtrack: remove the last factor before the next iteration

// Main function to return all unique combinations of factors of a given number

// Factor is a valid divisor of the remaining number, include it in the combination

// Continue searching for next factors of the updated remaining number 'remain / factor'

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class Solution:

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30 };

28 }

```
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           # Initiate depth-first search with the full target and the smallest factor
           depth_first_search(n, 2)
30
31
           return answer
32
Java Solution
 1 class Solution {
       private List<Integer> currentFactors = new ArrayList<>(); // A list to keep track of the current combination of factors
       private List<List<Integer>> allFactorCombinations = new ArrayList<>(); // A list to store all possible combinations of factors
       // This function initiates the process to find all unique combinations of factors (excluding 1 and the number itself) that multip
       public List<List<Integer>> getFactors(int n) {
           findFactors(n, 2);
           return allFactorCombinations; // Return the list of all factor combinations
 8
9
10
       // This recursive function finds all factor combinations for 'n' starting with the factor 'start'
11
       private void findFactors(int n, int start) {
12
13
           // If the currentFactors list is not empty, it means we have a valid combination of factors
           if (!currentFactors.isEmpty()) {
14
               List<Integer> combination = new ArrayList<>(currentFactors); // Make a copy of currentFactors
15
               combination.add(n); // Add the remaining 'n' to the combination
16
               allFactorCombinations.add(combination); // Add the new combination to the list of all combinations
17
18
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20
           for (int j = start; j <= n / j; ++j) { // We only need to check factors up to sqrt(n)</pre>
               if (n % j == 0) { // Check if 'j' is a factor of 'n'
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22
                   currentFactors.add(j); // Add 'j' to current combination
23
                   findFactors(n / j, j); // Recursively find factors of n/j starting with 'j'
24
                   currentFactors.remove(currentFactors.size() - 1); // Backtrack: remove the last factor added before the next iteratic
```

### // excluding 1 and the number itself. std::vector<std::vector<int>> getFactors(int n) { std::vector<int> currentCombination; std::vector<std::vector<int>> allCombinations; 10 11

public:

C++ Solution

1 #include <vector>

class Solution {

2 #include <functional>

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// If current combination is not empty, add the remaining number as a factor
14
               // and save the factor combination to the result
               if (!currentCombination.empty()) {
                   // Copy the current combination and append the remaining number
17
                    std::vector<int> tempCombination = currentCombination;
18
                    tempCombination.emplace_back(remain);
                   // Add the new combination to the list of all combinations
20
                   allCombinations.emplace_back(tempCombination);
22
23
24
               // Iterate through possible factors starting from 'startFactor'
               for (int factor = startFactor; factor <= remain / factor; ++factor) {</pre>
25
26
                   if (remain % factor == 0) {
27
                       // Factor is a valid divisor of the remaining number, include it in the combination
28
                       currentCombination.emplace_back(factor);
29
                       // Continue searching for next factors of the updated remaining number 'remain / factor'
30
                       dfs(remain / factor, factor);
                       // Backtrack: remove the last factor before the next iteration
32
                       currentCombination.pop_back();
34
35
           };
36
           // Start the depth-first search from factor 2
38
           dfs(n, 2);
           return allCombinations;
40
41 };
42
Typescript Solution
 1 // Represents the current combination of factors
 2 let currentCombination: number[] = [];
   // Contains all the unique factor combinations
   let allCombinations: number[][] = [];
   // Recursive depth-first search function to find all factor combinations
   const dfs = (remain: number, startFactor: number): void => {
     // If current combination is not empty, add the remaining number as a factor
     // and save the factor combination to the result
     if (currentCombination.length > 0) {
       // Copy the current combination and append the remaining number
```

// Current combination of factors

// All unique factor combinations

### 39 // Start the depth-first search from factor 2 dfs(n, 2); 40 41 return allCombinations; 42 43 };

// Example usage:

currentCombination = [];

allCombinations = [];

### The given Python code performs a depth-first search to find all combinations of factors for a given number n. The time complexity of such algorithms can be difficult to determine precisely due to the nature of the recursive calls and the varying number of factors for different numbers. However, we can establish an upper bound.

**Time Complexity** 

The outer loop, starting with j = i and proceeding while  $j * j \leftarrow n$ , will iterate approximately sqrt(n) times in the worst case for each recursive stack frame since we're checking factors up to the square root of n. Each time a factor is found, a recursive call is made, and this can occur up to a depth where each factor is 2 in the worst case (the number is a power of 2), which would be log(n) recursive calls deep.

division. Plus, not all numbers are powers of 2, so many will have fewer recursive calls. Due to these considerations, the time complexity of the algorithm is difficult to express as a standard time complexity notation but is roughly bounded by O(sqrt(n) \* log(n)). **Space Complexity** 

However, note that not all levels of the recursion will iterate sqrt(n) times since the value of n gets smaller with each successful

and the final answer ans. • The depth of the recursion stack will be at most O(log(n)) because, in the worst case, we're dividing the number by 2 each time

The space complexity of the algorithm involves the space for the recursion stack and the space needed to store the temporary list t

- we find a factor, which would lead to a maximum depth that corresponds with the base-2 logarithm of n.
- At each recursive call, we're storing a list of factors. The length of t could also go up to O(log(n)) in the worst case when each factor is 2. • The ans list can theoretically have a number of elements as large as the number of possible combinations of factors. In the worst

case, the number of potential combinations might grow exponentially with the number of factors.

Considering all the factors above, the space complexity for storing t and ans could be O(log(n)) and O(m) respectively, where m is the number of combinations of factors.

Thus, the space complexity of the algorithm is  $0(m + \log(n))$ , with m potentially being quite large depending on the structure of the factors of n.