## Daily Coding Problem

Blog

## **Daily Coding Problem #198**

## **Problem**

This problem was asked by Google.

Given a set of distinct positive integers, find the largest subset such that every pair of elements in the subset (i, j) satisfies either i % j = 0 or j % i = 0.

For example, given the set [3, 5, 10, 20, 21], you should return [5, 10, 20]. Given [1, 3, 6, 24], return [1, 3, 6, 24].

## **Solution**

The brute force solution would generate all subsets of numbers and, for each one, compare all pairs of numbers to check divisibility.

Since there are  $2^N$  subsets of any set, and looking at all pairs of each subset is  $O(N^2)$ , this would take  $O(2^N * N^2)$ . We must find a better solution.

Note that, for any number a and b, if  $a \mid b$ , then every element that divides a will also divide b. So if we have a sorted list, knowing how many divisors each element has before k will also tell us how many divisors the kth element has-just one more than that of its greatest divisor. Therefore, we can use dynamic programming to find the largest subset that includes a given number by looking at the sizes of previously computed subsets.

To make this more concrete, suppose we are using the list [5, 10].

Now we look at the second element. Since  $5 \mid 10$ , and 5 had one divisor, num\_divisors[1] = num\_divisors[0] + 1 = 2.

Finally, for each element in the solution subset, we store the index where we can find the https://www.dailycodingproblem.com/solution/198?token=250a3e63f145c905d03f350918783ab6a1128a51f3564c4b3bcc14e08755ee59f748a698

next highest element in the subset. In other words, if a < b < c, then prev\_divisor\_index[c] would be the index of b, and prev\_divisor\_index[b] would be the index of a.

Let's see how this looks in code:

```
def largest_divisible_subset(nums):
    if not nums:
        return []
    nums.sort()
    # Keep track of the number of divisors of each element, and where to find
    # its last divisor.
    num_divisors = [1 for _ in range(len(nums))]
    prev_divisor_index = [-1 for _ in range(len(nums))]
    # Also track the index of the last element in the best subset solution so far.
    max_index = 0
    # For each element, check if a previous element divides it. If so, and if
addina
    # the element will result in a larger subset, update its number of divisors
    # and where to find its last divisor.
    for i in range(len(nums)):
        for j in range(i):
            if (nums[i] % nums[j] == 0) and (num_divisors[i] < num_divisors[j] +</pre>
1):
                num_divisors[i] = num_divisors[j] + 1
                prev_divisor_index[i] = j
        if num_divisors[max_index] < num_divisors[i]:</pre>
            max index = i
    # Finally, go back through the chain of divisors and get all the subset
elements.
    result = \Pi
    i = max\_index
    while i >= 0:
        result.append(nums[i])
```

i = prev\_divisor\_index[i]

return result

Since we are looping through the list twice and storing lists of size N, this has time complexity  $O(N^2)$  and space complexity O(N).

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