♦ Previous (/articles/closest-bst-value/) Next ♦ (/articles/h-index-ii/)

264. Ugly Number II (/problems/ugly-number-ii/)

July 13, 2019 | 14.9K views

Average Rating: 3.19 (32 votes)

Write a program to find the n-th ugly number.

Ugly numbers are **positive numbers** whose prime factors only include 2, 3, 5.

Example:

Input: n = 10
Output: 12

Explanation: 1, 2, 3, 4, 5, 6, 8, 9, 10, 12 is the sequence of the first 10 ug

ly numbers.

Note:

- 1. 1 is typically treated as an ugly number.
- 2. n does not exceed 1690.

Solution

Two levels of optimisation

Let's imagine that the problem is solved somehow for the number n and we've put the solution directly in nthUglyNumber method of the Solution class.

Now let's check the context: there are 596 test cases, for the most of them n is larger than 50, and n is known to be smaller than 1691.

Hence instead of computing $596 \times 50 = 29800$ ugly numbers in total, one could precompute all 1690 numbers, and significantly speed up the submission.

How to precompute? Use another class Ugly with all computations in the constructor and then declare Ugly instance as a static variable of Solution class.

■ Articles > 264, Ugly Number II ▼
then declare Ugly instance as a static variable of Solution class.

Now let's consider two different approaches to perform the preliminary computations.

Approach 1: Heap

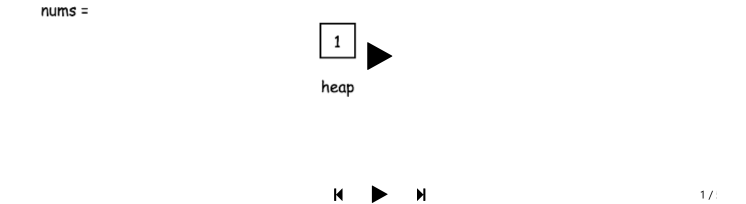
Intuition

Let's start from the heap which contains just one number: 1.

To compute next ugly numbers, pop 1 from the heap and push instead three numbers: 1×2 , 1×3 , and 1×5 .

Now the smallest number in the heap is 2. To compute next ugly numbers, pop 2 from the heap and push instead three numbers: 2×2 , 2×3 , and 2×5 .

One could continue like this to compute first 1690 ugly numbers. At each step, pop the smallest ugly number k from the heap, and push instead three ugly numbers: $k \times 2$, $k \times 3$, and $k \times 5$.



Algorithm

Precompute 1690 ugly numbers:

- o Initiate array of precomputed ugly numbers nums heap heap and hashset seen to track all elements already pushed in the heap in order to avoid duplicates.
- Make a loop of 1690 steps. At each step:
 - Pop the smallest element k out of heap and add it into the array of precomputed ugly numbers.
 - Push 2k, 3k and 5k in the heap if they are not yet in the hashset. Update the hashset of seen ugly numbers as well.
- Retrieve needed ugly number from the array of precomputed numbers.

Implementation

```
Copy
Java
       Python
1
   from heapq import heappop, heappush
 2
   class Ugly:
 3
        def __init__(self):
           seen = \{1, \}
 4
 5
            self.nums = nums = []
 6
            heap = []
7
            heappush(heap, 1)
8
9
            for _ in range(1690):
10
                curr_ugly = heappop(heap)
11
               nums.append(curr_ugly)
12
                for i in [2, 3, 5]:
13
                   new_ugly = curr_ugly * i
14
                    if new_ugly not in seen:
15
                        seen.add(new_ugly)
16
                       heappush(heap, new_ugly)
17
18 class Solution:
19
      u = Ugly()
20
        def nthUglyNumber(self, n):
21
          return self.u.nums[n - 1]
```

Complexity Analysis

ullet Time complexity : $\mathcal{O}(1)$ to retrieve preliminary computed ugly number, and more than $12 imes 10^6$ operations for preliminary computations. Let's estimate the number of operations needed for the preliminary computations. For loop here has 1690 steps, and each step performs 1 pop, not more than 3 pushes and 3 contains / in operations for the hashset. Pop and push have logarithmic time complexity and hence much cheaper than the linear search, so let's estimate only the last term. This arithmetic progression is easy to estimate:

$$1+2+3+...+1690 imes3=rac{(1+1690 imes3) imes1690 imes3}{2}$$
 Articles $ightarrow 264$. Such 1690

ullet Space complexity : constant space to keep an array of 1690 ugly numbers, the heap of not more than 1690 imes 2 elements and the hashset of not more than 1690 imes 3 elements.

Approach 2: Dynamic Programming

Intuition

Preliminary computations in Approach 1 are quite heavy, and could be optimised with dynamic programming.

Let's start from the array of ugly numbers which contains just one number - 1. Let's use three pointers i_2 , i_3 and i_5 , to mark the last ugly number which was multiplied by 2, 3 and 5, correspondingly.

The algorithm is straightforward: choose the smallest ugly number among $2 \times \mathrm{nums}[i_2]$, $3 \times \mathrm{nums}[i_3]$, and $5 \times \mathrm{nums}[i_5]$ and add it into the array. Move the corresponding pointer by one step. Repeat till you'll have 1690 ugly numbers.



∀ ▶ ₩

1/1

Algorithm

- Precompute 1690 ugly numbers:
 - Initiate array of precomputed ugly numbers nums and three pointers i2, i3 and i5 to track the index of the last ugly number used to produce the next ones.
 - Make a loop of 1690 steps. At each step:

- Choose the smallest number among nums[i2] * 2 nums[i3] * 3 and various nums[i5] * 5 and add it into nums.
- Move by one the pointer which corresponds to the "ancestor" of the added number.
- Retrieve needed ugly number from the array of precomputed numbers.

Implementation

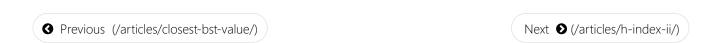
```
■ Copy

Java
       Python
    class Ugly:
1
 2
        def __init__(self):
 3
           self.nums = nums = [1, ]
 4
           i2 = i3 = i5 = 0
 5
            for i in range(1, 1690):
 6
 7
                ugly = min(nums[i2] * 2, nums[i3] * 3, nums[i5] * 5)
 8
                nums.append(ugly)
9
10
                if ugly == nums[i2] * 2:
11
                   i2 += 1
                if ugly == nums[i3] * 3:
12
13
                    i3 += 1
                if ugly == nums[i5] * 5:
14
15
                    i5 += 1
16
17 class Solution:
18
       u = Ugly()
19
        def nthUglyNumber(self, n):
20
          return self.u.nums[n - 1]
```

Complexity Analysis

- ullet Time complexity : $\mathcal{O}(1)$ to retrieve preliminary computed ugly number, and about 1690 imes 5 = 8450 operations for preliminary computations.
- Space complexity: constant space to keep an array of 1690 ugly numbers.

Rate this article:



Comments: (14) Sort By ▼



Type comment here... (Markdown is supported)



Preview

Post



edzvh (/edzvh) ★ 112 ② March 7, 2020 7:42 AM

Whoever wrote the analysis for solution 1 seems to think that set contains is O(n) complexity. Seriously guys, people are paying for this content. Does no one even proof read the articles?

14 ∧ ∨ ☐ Share ¬ Reply

SHOW 5 REPLIES



agacooker (/agacooker) ★ 10 ② August 17, 2019 10:48 PM

Where is the protection to prevent nums to have repeat numbers?

SHOW 5 REPLIES



xi31 (/xi31) ★ 27 ② December 5, 2019 11:16 PM

I think the second approach is more like three-pointer.

4 ∧ ∨ ☐ Share ¬ Reply



(/ssl_91)

ssl_91 (/ssl_91) ★ 28 ② October 16, 2019 4:27 AM

@andvary (https://leetcode.com/andvary) Nice solution. How did you approach solution (2) and what's the intuition on using these pointers? I couldn't understand until I traced it on paper:)

2 ∧ ∨ ☐ Share ¬ Reply

SHOW 1 REPLY



fbma (/fbma) ★ 24 ② 14 hours ago

The time complexity for the first approach is terribly wrong as said by the other users here, but other than that, why would you pre-compute the 1690 first elements if you just need the n-th? This would be good if you would have a few amount of gueries, but since you have only one query per call it makes no sense, and it would be better optimized if you get only the n-th first elements.

Read More

Share



zhang-peter (/zhang-peter) ★ 26 ② September 22, 2019 11:57 AM my python solution:

(/zhangpeter)

```
class Solution:
   def nthUglyNumber(self, n: int) -> int:
        if n == 1:
```

Read More

0 ∧ ∨ ☐ Share ♠ Reply

SHOW 1 REPLY



(/pmane4422)



nickyflash (/nickyflash) ★ 17 ② 4 hours ago

Precompute is almost cheating, it won't work when you don't know the upper limit of N. In that generalized case, the heap approach will have a time complexity of O(n*log n) and the DP approach will have a time complexity O(n).

SHOW 1 REPLY



rishabhgpt3 (/rishabhgpt3) ★ 6 ② 5 hours ago

Any clues why below code takes more than 100ms even though it is written on similar lines of Approach 1.

Even it should exit for loop sooner.





YahyaQandel (/yahyaqandel) ★ 0 ② 6 hours ago

Brute force solution is accepted if you find the maximum possible exponent for each prime factor.





Copyright © 2020 LeetCode

Help Center (/support/) | Terms (/terms/) | Privacy (/privacy/)

United States (/region/)