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# 7. Reverse Integer <sup>☑</sup> (/problems/reverse-integer/)

June 12, 2018 | 260.1K views

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Given a 32-bit signed integer, reverse digits of an integer.

### Example 1:

Input: 123
Output: 321

### Example 2:

Input: -123
Output: -321

### Example 3:

Input: 120
Output: 21

#### Note:

Assume we are dealing with an environment which could only store integers within the 32-bit signed integer range:  $[-2^{31}, 2^{31} - 1]$ . For the purpose of this problem, assume that your function returns 0 when the reversed integer overflows.

## Solution

### Approach 1: Pop and Push Digits & Check before Overflow

### Intuition

We can build up the reverse integer one digit at a time. While doing so, we can check beforehand whether or not appending another digit would cause overflow.

### **Algorithm**

Reversing an integer can be done similarly to reversing a string.

We want to repeatedly "pop" the last digit off of x and "push" it to the back of the rev. In the end, rev will be the reverse of the x.

To "pop" and "push" digits without the help of some auxiliary stack/array, we can use math.

```
//pop operation:
pop = x % 10;
x /= 10;

//push operation:
temp = rev * 10 + pop;
rev = temp;
```

However, this approach is dangerous, because the statement  $temp = rev \cdot 10 + pop$  can cause overflow.

Luckily, it is easy to check beforehand whether or this statement would cause an overflow.

To explain, lets assume that rev is positive.

```
1. If temp = 	ext{rev} \cdot 10 + 	ext{pop} causes overflow, then it must be that 	ext{rev} \geq rac{INTMAX}{10}
```

```
2. If {
m rev}>rac{INTMAX}{10} , then temp={
m rev}\cdot 10+{
m pop} is guaranteed to overflow.
```

3. If 
$$ext{rev} == rac{INTMAX}{10}$$
 , then  $temp = ext{rev} \cdot 10 + ext{pop}$  will overflow if and only if  $ext{pop} > 7$ 

Similar logic can be applied when rev is negative.

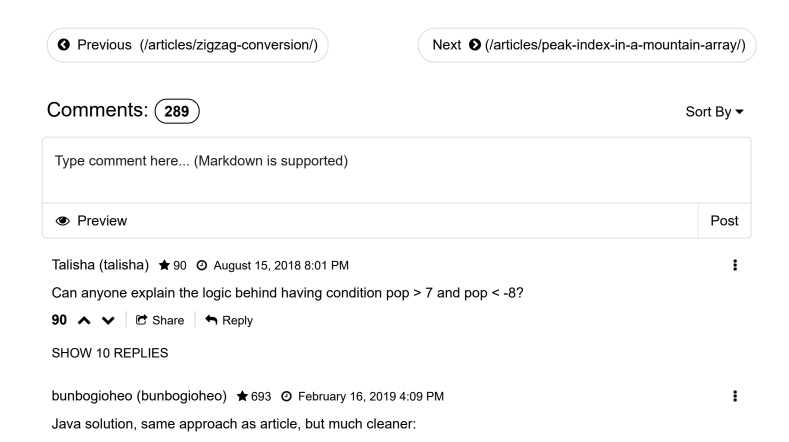
```
■ Copy

C++
        Java
    class Solution {
 1
 2
    public:
 3
        int reverse(int x) {
             int rev = 0;
 4
 5
             while (x != 0) {
                 int pop = x \% 10;
 6
 7
                 x /= 10;
 8
                 if (rev > INT_MAX/10 || (rev == INT_MAX / 10 && pop > 7)) return 0;
                 if (rev < INT_MIN/10 || (rev == INT_MIN / 10 && pop < -8)) return 0;
 9
10
                 rev = rev * 10 + pop;
11
             }
12
             return rev;
13
        }
    };
14
```

### **Complexity Analysis**

- Time Complexity:  $O(\log(x))$ . There are roughly  $\log_{10}(x)$  digits in x.
- Space Complexity: O(1).

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user4565t (user4565t) ★ 53 ② July 26, 2018 7:10 AM

•

I'm never sure whether it's a good thing or bad thing to show your knowledge of a language's standard library when whiteboarding exercises like this. If you're familiar enough with the Java standard lib to know a few of its nooks and crannies, then you can do this cleanly in just a few lines:

String reversed = new StringBuilder() annend(Math ahs(x)) reverse() toString():

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Dr\_Sean (dr\_sean) ★ 109 ② December 21, 2018 12:57 PM

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My Python code:

class Solution:

def reverse(self, x):

.....

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ilgor (ilgor) ★ 24 ② January 2, 2019 2:41 AM

i

I don't get it why so many folks use solutions with long type and system accepts them? That trivializes the task, no? Problem description says: "Assume we are dealing with an environment which could only store integers within the 32-bit signed integer range". Long wasn't a 32-bit signed last time I checked.

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ziadtamim (ziadtamim) ★ 38 ② August 2, 2018 3:00 PM

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tprocroi (tprocroi) ★ 17 ② April 5, 2019 12:47 AM

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# Python3 solution:

Uses a very fast string reverse slice notation -- convert int to string, reverse it, then back to int.

Read More ♠ Reply **SHOW 4 REPLIES** scottdlindley (scottdlindley) ★ 15 ② November 4, 2018 4:18 AM i JS: const reverse =  $x \Rightarrow \{$ const limit = 2147483648; const k = x < 0 ? -1 : 1;Read More Tavi3h (tavi3h) ★ 41 ② November 5, 2018 1:12 PM 20ms / 99.97% in java: public int reverse(int x) { String ans = x < 0? new StringBuilder(String.valueOf(-x)).append("-").reverse().toStr ing() Read More **15 ★ ★ ★** Share Reply **SHOW 2 REPLIES** califer (califer) ★ 14 ② October 2, 2018 12:10 PM i I think both two conditions are unneccessary | | (rev == INT MAX / 10 && pop > 7) $| | (rev == INT_MAX / 10 \&\& pop > 7)$ because when rev == INTMAX/10, pop then will be 0, 1, or 2 because the input is int. 14 ∧ ∨ © Share ¬ Reply **SHOW 5 REPLIES** 

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