

7. Reverse Integer [↗](#) (/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, let's assume that rev is positive.

1. If $temp = rev \cdot 10 + pop$ causes overflow, then it must be that $rev \geq \frac{INTMAX}{10}$
2. If $rev > \frac{INTMAX}{10}$, then $temp = rev \cdot 10 + pop$ is guaranteed to overflow.
3. If $rev == \frac{INTMAX}{10}$, then $temp = rev \cdot 10 + pop$ will overflow if and only if $pop > 7$

Similar logic can be applied when rev is negative.



C++

Java

```

1 class Solution {
2 public:
3     int reverse(int x) {
4         int rev = 0;
5         while (x != 0) {
6             int pop = x % 10;
7             x /= 10;
8             if (rev > INT_MAX/10 || (rev == INT_MAX / 10 && pop > 7)) return 0;
9             if (rev < INT_MIN/10 || (rev == INT_MIN / 10 && pop < -8)) return 0;
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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Post

Talisha (talisha) ★ 90 ⌚ August 15, 2018 8:01 PM



Can anyone explain the logic behind having condition $\text{pop} > 7$ and $\text{pop} < -8$?





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bunbomioheo (bunbomioheo) ★ 693 ⌚ February 16, 2019 4:09 PM



Java solution, same approach as article, but much cleaner:





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user4565t (user4565t) ★ 53  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().append(Math.abs(x)).reverse().toString();
```





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Dr_Seal (dr_seal) ★ 109  December 21, 2018 12:57 PM 

My Python code:





```
class Solution:
    def reverse(self, x):
        """
```

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





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  August 2, 2018 3:00 PM 

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



Python3 solution:

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

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scottdlindley (scottdlindley) ★ 15 ⌚ November 4, 2018 4:18 AM



JS:

```
const reverse = x => {  
  const limit = 2147483648;  
  const k = x < 0 ? -1 : 1;  
}
```

[Read More](#)

15 ^ v | Share | Reply

Tavi3h (tavi3h) ★ 41 ⌚ 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().toString()  
}
```

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califer (califer) ★ 14 ⌚ October 2, 2018 12:10 PM



I think both two conditions are unnecessary

```
|| (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`.

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