LeetCode:

**Reverse Integer**  
Reverse digits of an integer.

**Example1:** x = 123, return 321  
**Example2:** x = -123, return -321

注意整数的溢出问题!!!

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| public class Solution{  public int reverse(int x) {  int reversed\_n = 0;  while (x != 0) {  int temp = reversed\_n \* 10 + x % 10;  x = x / 10;  if (temp / 10 != reversed\_n) {  reversed\_n = 0;  break;  }  reversed\_n = temp;  }  return reversed\_n;  }  public static void main(String[] args){  int x = -1;  Solution s = new Solution();  System.out.println(s.reverse(x));  }  } |