2231. Largest Number After Digit Swaps by Parity

Leetcode Link

### **Problem Description**

Sorting

Easy

Heap (Priority Queue)

In this problem, we are provided with a positive integer num and we're allowed to swap the digits of num under one condition: the swapped digits must have the same parity - meaning they are either both odd numbers or both even numbers. Our task is to find the maximal value of num that can be achieved through any number of such swaps.

Intuition The key to solving this problem is to realize that the highest value of a number is obtained when its digits are sorted in non-

increasing order from left to right. However, because we can only swap digits of the same parity, we need to handle even and odd

# digits separately.

The strategy is this: 1. Store the frequency (count) of each digit of num. This helps us keep track of how many times we can use each digit in the

- reconstruction of the largest possible number.
  - 2. Iterate over the digits of num starting from the least significant digit (rightmost digit). 3. For each digit, we check if there is a larger digit of the same parity that we have not used yet (using our frequency count from
  - step 1). If so, we place that larger digit in the current position to build the largest number.
- digits of the same parity. The solution code provided uses a Counter from the collections module to keep track of the digit frequencies. By iterating over the

4. We repeat this process for every digit, thereby creating the largest number possible under the constraint that we can only swap

Solution Approach

digits and selecting the largest possible same-parity digit we have available each time, it constructs the solution effectively.

The code implements the strategy described in the intuition by following these steps:

1. It starts by creating a Counter from Python's collections module, which is used as a hash map to store the frequency of each

## digit in the original number.

2. Then, the code iterates over the provided number num to populate the Counter with the correct frequencies of the digits.

- 3. With the Counter initialized, the solution iterates through the digits of num again, this time extracting each digit starting from the least significant digit (rightmost digit).
- 4. The extracted digit is compared against all available digits in descending order (from 9 to 0) to find a digit of the same parity that is greater and still available for swapping (based on the frequency stored in the Counter).
- 5. The ((v ^ y) & 1) comparison is used to check if the current digit v and the potential digit y have the same parity. The XOR operator \* gives 0 when both numbers have the same parity, and the bitwise AND with 1, & 1, filters the result to keep only even
- comparisons, ensuring parity is maintained. 6. Once a suitable digit y is found, it is placed at the current position in the answer by adding y \* t to ans, where t is the positional value (1 for the unit's place, 10 for the ten's place, etc.). After a digit is used, its count in the Counter is decremented.
- digit. 8. Finally, the function returns ans, which is the largest integer we can get after making all possible parity-preserving digit swaps in the initial number num.

7. The loop continues until all digits of the original number have been replaced, building up the largest number possible digit by

- This solution intelligently combines the Counter data structure with bitwise operations to ensure that swaps only occur between digits with the same parity and greedily selects the largest possible digit for each place value.
- through swapping digits of the same parity. 1. Create a Counter to store the frequency of each digit. For num = 2736, the counter would be {2: 1, 7: 1, 3: 1, 6: 1}.

Let's consider the number num = 2736 and walk through the solution approach to find the maximal number that can be achieved

### 3. Starting with the rightmost digit 6, we look for the largest even digit available for swap—we can swap it with 2 which is the only

number looks like 2763.

Example Walkthrough

even digit smaller than 6. However, since 6 is already the largest even digit, we leave it as it is. 4. Move to the next digit 3, an odd digit. The only odd digit larger than 3 available for swap is 7. Thus, we swap 3 with 7. Now our

2. Iterate over the digits of num starting from the least significant digit. We will process the digits in this order: 6, 3, 7, 2.

- 5. Next, we look at 7. There are no digits larger than 7 that are odd, so we leave it as it is.
- rightmost position), we leave it as it is. 7. Continuing until all digits are checked, we have successfully transformed 2736 into 2763 by making the swap of 3 with 7.

This example demonstrates how, by using a Counter to track digits and iterating from right to left to find the highest digit swap of the

same parity, we can construct the largest possible number under the parity swap rule. The process emphasizes greedily selecting

6. Finally, we move to the leftmost digit 2. Since we cannot increase the value of 2 through any even-swaps (6 is already at the

the best digit for each position while maintaining the condition of parity.

8. The resulting maximal number is 2763, which is returned as the solution.

# Create a counter to track the frequency of digits in the number

# Extract the rightmost digit from the remaining number

# Initialize variables to construct the largest number

// Iterate over each digit in the number

return result; // Return the result

tempNum /= 10; // Remove the current digit from tempNum

for (int nextDigit = 9; nextDigit >= 0; --nextDigit) {

while (tempNum != 0) {

def largestInteger(self, num: int) -> int:

digit\_counter = Counter()

**Python Solution** from collections import Counter

# Extract each digit and update its count in the counter temp = num While temp: 10 11 temp, digit = divmod(temp, 10) 12 digit\_counter[digit] += 1

```
17
           place_value = 1 # Used to construct the number digit by digit
18
           # Construct the largest number with the same even/oddness of digits
19
20
           while temp:
```

temp = num

largest\_number = 0

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class Solution:

```
temp, digit = divmod(temp, 10)
23
24
               # Try to find the largest digit with the same even/oddness
25
                for larger_digit in range(9, -1, -1):
26
                   # Check if both have the same even/oddness by using XOR and if the digit is available
27
                   if ((digit ^ larger_digit) & 1) == 0 and digit_counter[larger_digit] > 0:
28
                       # Append the largest digit at the current place value
29
                       largest_number += larger_digit * place_value
30
                       # Update the place value for the next digit
                       place_value *= 10
31
32
                       # Decrease the count of used digit in the counter
33
                       digit_counter[larger_digit] -= 1
34
                       break # Exit the loop after finding the largest suitable digit
35
36
            return largest_number
37
Java Solution
   class Solution {
       public int largestInteger(int num) {
           // Array to count the occurrences of each digit in the number
           int[] digitCounts = new int[10];
            int tempNum = num; // Temporary variable to manipulate the number without altering the original
           // Count occurrences of each digit
           while (tempNum != 0) {
 8
               digitCounts[tempNum % 10]++;
 9
10
                tempNum /= 10;
11
12
13
           tempNum = num; // Reset tempNum to original number
14
            int result = 0; // This will store the resulting largest integer
15
            int placeValue = 1; // Used to reconstruct the number by adding digits at the correct place value
16
17
```

int currentDigit = tempNum % 10; // Current digit of the number from right to left

if (((currentDigit ^ nextDigit) & 1) == 0 && digitCounts[nextDigit] > 0) {

placeValue \*= 10; // Increase place value for the next iteration

// Look for the largest digit not yet used that has the same parity (odd/even) as currentDigit

result += nextDigit \* placeValue; // Add digit at correct place value to result

// Check if 'nextDigit' has the same parity as 'currentDigit' and if it's available

digitCounts[nextDigit]--; // Decrease count of the digit as it's now used

break; // Break since we have found the largest digit with same parity

#### 35 36 } 37

```
C++ Solution
   #include <vector> // Include the vector header for using the vector container
 2 using namespace std;
   class Solution {
   public:
       // Function to calculate the largest integer formed by swapping digits with same parity
       int largestInteger(int num) {
           vector<int> digitCount(10, 0); // Create a count array initialized to 0 for digits 0-9
 8
 9
           int tempNum = num; // Temporary variable to process the number
10
11
           // Count the occurrence of each digit in the number
12
           while (tempNum > 0) {
               digitCount[tempNum % 10]++;
13
                tempNum /= 10;
14
15
16
17
            tempNum = num; // Reset tempNum to process the number again
18
            int answer = 0; // Initialize the answer which will store the largest integer
19
            long multiplier = 1; // Initialize the multiplier for the current digit position
20
21
           // Construct the largest integer by picking the largest digits that have the same parity
22
           while (tempNum > 0) {
23
                int currentDigit = tempNum % 10; // Extract the least significant digit
24
                tempNum /= 10; // Remove the least significant digit from tempNum
25
26
               // Loop to find the largest digit of the same parity
27
               for (int newDigit = 9; newDigit >= 0; --newDigit) {
28
                   // Check if the newDigit has the same parity as currentDigit and is available (count > 0)
29
                   if ((currentDigit % 2 == newDigit % 2) && digitCount[newDigit] > 0) {
30
                       digitCount[newDigit]--; // Decrement the count since we're using this digit
31
                       answer += newDigit * multiplier; // Add the digit to the answer in correct position
32
                       multiplier *= 10; // Move to the next digit position
33
                       break; // Break since we found the largest digit of the same parity
34
35
36
37
           return answer; // Return the answer after processing the entire number
38
```

#### 14 15 16

Typescript Solution

39 };

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```
1 function largestInteger(num: number): number {
       // Convert the given number to an array of its digits.
       let digits = String(num).split('').map(Number);
       // Arrays to hold the odd and even digits separately.
       let oddDigits: number[] = [];
 6
       let evenDigits: number[] = [];
8
9
       // Iterate over each digit and classify them into odd or even.
       for (let digit of digits) {
10
           if (digit % 2 === 1) {
11
               oddDigits.push(digit);
12
13
           } else {
               evenDigits.push(digit);
17
18
       // Sort the odd and even digits arrays in ascending order.
       oddDigits.sort((a, b) => a - b);
19
       evenDigits.sort((a, b) => a - b);
20
21
       // Array to hold the rearranged largest integer.
       let largestIntDigits: number[] = [];
23
24
25
       // Construct the largest integer by selecting the largest available odd or even digit.
       for (let digit of digits) {
26
           if (digit % 2 === 1) {
27
               // For odd digits, pop the largest remaining odd digit.
                largestIntDigits.push(oddDigits.pop()!); // Using non-null assertion since we are sure the array is not empty.
29
           } else {
30
31
               // For even digits, pop the largest remaining even digit.
32
                largestIntDigits.push(evenDigits.pop()!); // Same non-null assertion applies here.
33
35
36
       // Convert the array of digits back to a number and return.
       return Number(largestIntDigits.join(''));
37
38 }
39
```

# **Time Complexity**

Time and Space Complexity

#### The number of digits in a number is given by O(log(n)), where n is the input number. 2. Another while loop that also runs once for every digit in num. Within this loop, there's a for loop that could run up to 10 times (the

The given code consists of the following operations:

- been used yet. Therefore, the overall time complexity of the code is governed by these nested loops, giving us:
  - Outer loop: O(log(n)) for the number of digits. Inner loop: 0(1) since it's a constant run of up to 10.

Hence, the combined time complexity is 0(10 \* log(n)), which simplifies to 0(log(n)) since constant factors are dropped in Big O

1. A while loop to count the digits (using Counter) of the input number num. This loop runs as many times as there are digits in num.

digits 0 through 9) for each digit in the original number to find the largest digit with the same parity (odd or even) that hasn't

**Space Complexity** 

notation.

The space complexity is determined by the additional space used by the algorithm: 1. Counter used to store the frequency of each digit. In the worst case, we store 10 key-value pairs, one for each digit from 0 to 9,

2. Constant amount of extra space used for variables x, v, ans, and t.

- so this uses 0(1) space.
- Thus, the overall space complexity of the code is 0(1), as it uses constant extra space regardless of the input size.