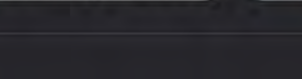


Bit Manipulation Math



Problem Description

positive and negative integers. When dealing with the hexadecimal system, instead of using the decimal digits 0-9, we also use the letters 'a' to 'f' to represent the values 10 to 15. For negative integers, the standard method of conversion is using the two's complement representation. Here are key points to consider:

The LeetCode problem requires us to convert an integer to its hexadecimal representation. The process should work for both

The output should be a string.

- Each hexadecimal character is a representation of 4 bits.
- The letters in the output should all be lowercase. The output should not have any leading zeroes unless the number is '0'.
- Built-in library methods for direct conversion are not allowed, implying that the solution should manually perform the conversion.

their corresponding decimal values from 0 to 15.

- Intuition

# Here's the reasoning behind the solution:

1. Since we cannot use built-in library methods, we create a string chars containing hexadecimal characters '0' to 'f' which map to

The solution uses bitwise operations and direct character mapping to convert an integer to its hexadecimal equivalent.

2. The given number is processed from its most significant hex digit to its least significant digit, checking 4 bits at a time (which

join it to form the result string.

Solution Approach

operations.

- corresponds to a single hex digit). This is achieved by using bitwise operations: The right-shift operation (>>>) is used to bring the set of 4 bits we want to convert into the least significant position.
- The bitwise AND operation (6) with 0xF (which is 1111 in binary) is used to isolate these 4 bits. 3. For each set of 4 bits, we look up the corresponding hexadecimal digit from our predefined string chars and add it into an array S.
- 4. We use a flag (s or x != 0) to avoid adding leading zeros to our result array s. This way, zero(es) will be appended only if there are non-zero digits already in the array, or the current digit is itself non-zero.
- 5. Since we're going from most significant hex digit to least significant, we don't need to reverse the array s at the end, we simply
- grouping of 4 bits at a time and that two's complement binary representation for negative numbers will automatically handle the sign.

The core of the solution hinges on the concept that a hexadecimal number is just a representation of a binary number with a

The implementation of the solution uses bit manipulation, which is a powerful technique in computer programming for tasks involving low-level data processing. Bit manipulation operations are used to perform operations directly on the binary digits or bits of a

number. In the case of converting an integer to its hexadecimal representation, we particularly use bitwise shifting and bitwise AND

## hexadecimal, 0 is represented as 0.

Here's a step-by-step breakdown of how the solution approach works:

3. Array Initialization: An empty list s is initialized to accumulate the resulting hexadecimal characters. This list will act as a stack to hold the characters before joining them into a final string.

used as a map. This is the data structure used for converting a 4-bit binary number to its hexadecimal character.

-1), indicates the iteration goes from the most significant hex digit to the least significant.

7. Appending to the Result List: Once the correct hex digit is determined, it is appended to the list s.

1. Special Case for Zero: The function begins by checking if num is zero. If it is, the function immediately returns '0' since, in

2. Character Mapping for Hexadecimal Digits: A string chars, which contains all the hexadecimal digits from 0 to 9 and a to f, is

5. Extracting Hex Digits Using Bit Manipulation:

Bitwise Right Shift: The number num is right-shifted 4 \* i times, bringing the current hex digit to the least significant

4. Iterating Over Each Hex Digit: The main for-loop processes the integer 4 bits at a time, which corresponds to one hex digit. The

loop iterates 8 times since an integer in most systems is 32 bits and 32/4 = 8 hex digits. The range in the loop, range (7, -1, -1)

- position. Bitwise AND with 0xF: The operation (num >> (4 \* i)) & 0xF then isolates these 4 bits. 6. Avoiding Leading Zeros: To avoid leading zeros in the output, there is a check to see if the list s is empty or if the current hex digit x is non-zero before appending the character to the s list. This way, we are sure that the final string will not contain
- 8. Building the Result String: After the loop finishes processing all hex digits, the list s is joined (''.join(s)) to form the

which needs to be converted into a hexadecimal string.

Right shift 26 by 4 \* 1 = 4: 26 >> 4 gives 1.

7. Appending to the Result List: At this point, we have s = ['1', 'a'].

hexadecimal string, which is then returned as the result.

compatibility with the two's complement representation for negative integers.

unnecessary leading zeros.

Following our step-by-step solution:

Example Walkthrough

Let's walk through an example to understand how the solution approach works. Consider the decimal number 26 as our example,

The solution makes judicious use of bit manipulation to convert each group of 4 bits into its hexadecimal character equivalent

without ever processing the entire number as a whole. This localized processing is ideal for handling large integers and ensures

1. Special Case for Zero: First, we check if the number is zero. In our case, 26 is not zero, so we can proceed to the next steps. 2. Character Mapping for Hexadecimal Digits: We have a string chars = '0123456789abcdef', which helps us map each 4-bit binary number to its hex character.

### number is small), we only need to consider iterations that don't lead to a 0 result from (num >> (4 \* i)) & 0xF. This means for our example, 26, we only need the last two iterations, i=1 and i=0.

• For i=0:

explained bit manipulation technique.

if num == 0:

hex\_string = []

def toHex(self, num: int) -> str:

# If the number is 0, return '0' directly

# List to store hexadecimal characters

if hex\_string or current\_bits != 0:

Python Solution

class Solution:

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Java Solution

public class Solution {

while (num != 0) {

} else {

num >>>= 4;

**if** (last4Bits < **10**) {

5. Extracting Hex Digits Using Bit Manipulation: • For i=1:

4. Iterating Over Each Hex Digit: The for loop will iterate 8 times since a 32-bit integer has 8 hex digits. But for simplicity (our

- Bitwise AND with 0xF: (1) & 0xF results in 1. Since s is empty and 1 is non-zero, we should append its hex character to s. So, we look up 1 in chars, which gives us '1', and we append it: s += ['1'].
- Right shift 26 by 4 \* 0 = 0: 26 >> 0 gives 26. ■ Bitwise AND with 0xF: (26) & 0xF results in 10 (since binary 26 is 11010 and 1010 is 10 in decimal).

3. Array Initialization: We initialize an empty list s = [] that will hold each hex character before we join them.

6. Avoiding Leading Zeros: As explained in the steps, we only appended characters since we did not encounter a situation where a zero would be a leading character.

Since 10 is non-zero and s is not empty, we look up 10 in chars, yielding 'a'. Append it to s: s += ['a'].

return '0' # String containing hexadecimal characters for conversion hex\_chars = '0123456789abcdef' 8

8. Building the Result String: Lastly, we join the list into a string, resulting in '1a', which is the hexadecimal representation of 26.

Upon running this process on the given number 26, we've successfully converted it to its hexadecimal representation '1a' using the

12 13 # We extract 4 bits at a time from the integer, and we process from the MSB to the LSB # On a 32-bit architecture, we process the integer as 8 groups of 4 bits. 14 for i in range(7, -1, -1): 15 # Extract 4 bits by shifting right (4 \* position) and masking with 0xF to get the value 16 current\_bits = (num >> (4 \* i)) & 0xF17

# If the hex\_string list is non-empty or the current\_bits are non-zero, append the corresponding hex character

# Join the list into a string and return it as the hexadecimal representation return ''.join(hex\_string)

// Method to convert a given integer to a hexadecimal string

// StringBuilder to build the hexadecimal string

// Extract the last 4 bits of the number

hexBuilder.append(last4Bits);

// Loop to process the number until all hexadecimal digits are obtained

int last4Bits = num & 15; // 15 in hexadecimal is 0xF

hexBuilder.append((char) (last4Bits - 10 + 'a'));

StringBuilder hexBuilder = new StringBuilder();

hex\_string.append(hex\_chars[current\_bits])

# This check also prevents leading zeros from being included in the output

public String toHex(int num) { // If the number is zero, then the hexadecimal string is simply "0" **if** (num == 0) { return "0";

// If the value of last 4 bits is less than 10, append the corresponding decimal value as character

// If the value is 10 or above, convert it to a hexadecimal character from 'a' to 'f'

// Shift the number 4 bits to the right to process the next hexadecimal digit

// Using the unsigned right shift operator ">>>" to handle negative numbers

#### 33 // Reverse the StringBuilder contents to get the right hexadecimal string order and return it return hexBuilder.reverse().toString(); 34 35 36 } 37

C++ Solution

1 class Solution {

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2 public:
       string toHex(int num) {
           // Check base condition: if num is 0, return "0"
           if (num == 0) {
               return "0";
           // Initialize the output string
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           string hexString = "";
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           // Iterate over each hex digit from the most significant to least significant
           for (int i = 7; i >= 0; ---i) {
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               // Extract current hex digit from the number
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               int hexDigit = (num >> (4 * i)) \& 0xf;
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               // Skip leading zeros
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               if (hexString.size() > 0 || hexDigit != 0) {
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                   // Convert the current digit to its hex char representation
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                   char hexChar = hexDigit < 10 ? (char)(hexDigit + '0') : (char)(hexDigit - 10 + 'a');</pre>
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                   // Append the hex character to the hex string
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                   hexString += hexChar;
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           // Return the complete hex string
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           return hexString;
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  };
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Typescript Solution
   function toHex(num: number): string {
       // Check base condition: if num is 0, return "0"
       if (num === 0) {
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# **Time Complexity**

return "0";

let hexString = "";

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// Initialize the output string

for (let i = 7; i >= 0; i--) {

// Skip leading zeros

Time and Space Complexity

on the input number, and the space complexity is also 0(1).

// Extract current hex digit from the number

const hexDigit = (num >> (4 \* i)) & 0xf;

// Iterate over each hex digit from the most significant to least significant

if (hexString.length > 0 || hexDigit !== 0) { 16 // Convert the current digit to its hex char representation const hexChar = hexDigit < 10 ? String.fromCharCode(hexDigit + '0'.charCodeAt(0)) :</pre> 18 String.fromCharCode(hexDigit - 10 + 'a'.charCodeAt(0)); 19 // Append the hex character to the hex string hexString += hexChar; 21 22 23 24 25 // Return the complete hex string return hexString; 26

## The given code performs a fixed number of iterations regardless of the size of the input num since it iterates 8 times corresponding to each hex digit of a 32-bit integer. The shift operation >> and the bitwise AND operation & take constant time, and the append

Space Complexity The space complexity is determined by the additional space used by the algorithm. Here, the space is used to store the hex characters in the chars string and the s list which is used to build the final hex string. The chars string is of a fixed size, and the s list grows to a maximum length of 8 since a 32-bit integer can have at most 8 hex digits. Therefore, the space required does not depend

operation for a Python list also takes constant time on average. Therefore, the time complexity is 0(1).