# Bit Manipulation - I

Prerequisites: knowledge of binary number system

# Get ith bit:

Mask: Right shift n 'i' times, and check the first bit.

```
int getBit(int n, int pos){
    return (n >> pos) & 1;
}
    return (!(n & (1<<pos)));</pre>
```

### Set ith bit:

Mask: 1 << i

Bitwise OR operation between n and mask sets the i<sup>th</sup> bit to one.

```
int setBit(int n, int pos) {
   return (n | (1 << pos));
}</pre>
```

### Clear ith bit

Mask:  $\sim$  (1 << i)

In the mask, all the bits would be one, except the i<sup>th</sup> bit. Taking bitwise AND with n would clear the i<sup>th</sup> bit.

```
int clearBit(int n, int pos) {
   int mask = ~(1 << pos);
   return (n & mask);
}</pre>
```

```
Get bit n = 0101 = 5
Suppose we need to get bit at position, i=2
1 << i = 0100
0101 \& 0100 = 0100
if n & (1 << i) != 0 , then bit is 1
```



# Toggle i<sup>th</sup> bit

Mask: 1 << i

Bitwise XOR operation between n and mask toggle the i<sup>th</sup> bit.

```
int toggleBit(int n, int pos) {
   return (n xor (1 << pos));
}</pre>
```

### Update i'th bit to the given value

Mask: mask has all the bits set to one except i<sup>th</sup> bit. n = n & mask, i<sup>th</sup> bit is cleared.

Now, to set i<sup>th</sup> bit to value, we take value << pos as the mask.

```
int updateBit(int n, int pos, int value) {
   int mask = ~(1 << pos);
   n = n & mask;
   return (n | (value << pos));
}</pre>
```

Apmi Kaksha

### Supplementary material

### Compute XOR from 1 to n (direct method):

```
int computeXOR(int n)
{
    if (n % 4 == 0)
        return n;
    if (n % 4 == 1)
        return 1;
    if (n % 4 == 2)
        return n + 1;
    else
        return 0;
}
```

Input: 6
Output: 7

#### **Equal Sum and XOR**

Problem: Given a positive integer n, find count of positive integers i such that  $0 \le i \le n$  and  $n+i = n \oplus i$  ( $\oplus$  is the XOR operation)

Instead of using looping (Brute force method), we can directly find it by a mathematical trick i.e.

Let x be the number of unset bits in the number n.

Answer =  $2^x$ 

# XOR of all subsequences of an array

The answer is always 0 if the given array has more than one element. For an array with a single element, the answer is the value of the single element.

Logic: If the array has more than one element, then element occurs.

# Number of leading zeros, trailing zeroes and number of 1's of a number

It can be done by using inbuilt function i.e.

Number of leading zeroes: builtin\_clz(x)



Number of trailing zeroes: builtin\_ctz(x)
Number of 1-bits: \_\_builtin\_popcount(x)

### Convert binary numbers directly into a decimal integer in C++.

```
#include <iostream>
using namespace std;
int main()
{
  int number = 0b011;
  cout << number;
  return 0;
}</pre>
```

Output: 3

### Swap 2 numbers using bit operations:

```
a ^= b;
b ^= a;
a ^= b;
```

### Flip the bits of a number:

It can be done by a simple way, just simply subtract the number from the value obtained when all the bits are equal to 1 .

For example:

Number: Given Number

Value: A number with all bits set in a given number.

Flipped number = Value – Number.

Example:

Number = 23,

Binary form: 10111

After flipping digits number will be: 01000

Value: 11111 = 31

We can find the most significant set bit in O(1) time for a fixed size integer. For example below code is for a 32-bit integer.

```
int setBitNumber(int n)
{
    n |= n>>1;

    n |= n>>2;
    n |= n>>4;
    n |= n>>8;
    n |= n>>16;

    n = n + 1;
    return (n >> 1);
}
```

### Practice questions:

- 1. Reverse bits
- 2. <u>Hamming distance</u>