

WHY BIT MANIPULATION?

Bitwise operations manipulate individual bits directly inside CPU registers in $O(1)$ time with 0 extra memory! They power low-level systems, cryptographic algorithms, and optimal interview solutions.

THE KERNIGHAN'S TRICK AHA

$n \& (n - 1)$ clears the lowest set bit ('1') of 'n' in exact $O(1)$ time! Use this to count set bits in $O(\text{set bits})$ instead of 32 loop iterations!

6 ESSENTIAL BIT OPERATORS

- AND ('&')**: Both bits 1 -> 1. Masking.
- OR ('|')**: Either bit 1 -> 1. Setting bits.
- XOR ('^')**: Different bits -> 1. $x \oplus x = 0$, $x \oplus 0 = x$!
- NOT ('~')**: Bitwise inversion.
- Left Shift ('<<')**: Multiply by 2^k .
- Unsigned Right Shift ('>>')**: Fills 0 on left.

VISUALIZING KERNIGHAN'S TRICK

Clearing lowest set bit of 12 ('1100'):

$n = 12 \rightarrow 1100$ (binary)
 $n - 1 = 11 \rightarrow 1011$ (binary)
 $n \& (n - 1) = 1000$ (binary) -> 8!
Lowest set bit at position 2 is CLEARED!

PREREQUISITES & COMPLEXITY REASONING

Operation / Problem	Time Complexity	Auxiliary Space
Single Number (XOR Accumulation)	$O(N)$ single pass	$O(1)$ space
Hamming Weight ($n \& (n - 1)$)	$O(\text{set bits}) \leq 32$	$O(1)$ space
Counting Bits (DP + Bitshift)	$O(N)$ single pass	$O(N)$ result array
Sum of 2 Integers (XOR + AND Carry)	$O(32) = O(1)$	$O(1)$ space

CLUES THAT SCREAM BIT MANIPULATION

- "Every element appears twice except one" -> Accumulative XOR ($a \oplus \text{num}$)
- "Count total 1 bits in 32-bit integer" -> Kernighan's $n = n \& (n - 1)$
- "Add two numbers without + or -" -> Bitwise XOR ($a \oplus b$) + Carry ($(a \& b) \ll 1$)

PATTERN 1

SINGLE NUMBER (XOR Self-Cancellation) e.g. Single Number (LC 136)

XOR CANCELLATION MATH
\$x \oplus x = 0\$ and \$x \oplus 0 = x\$. Since all duplicate pairs cancel to 0, XORing all array numbers leaves ONLY the unique single number!

TEMPLATE — LC 136

```
public int singleNumber(int[] nums) {
    int res = 0;
    for (int num : nums) {
        res ^= num; // Pair cancellation!
    }
    return res;
}
```

PATTERN 2

MISSING NUMBER (Index XOR Array Accumulation) e.g. Missing Number (LC 268)

INDEX MATCHING STRATEGY

XOR all indices \$0..N\$ with all array values `nums[i]`. Every present number cancels its matching index, leaving ONLY the missing number!

TEMPLATE — LC 268

```
public int missingNumber(int[] nums) {
    int res = nums.length;
    for (int i = 0; i < nums.length; i++) {
        res ^= i ^ nums[i];
    }
    return res;
}
```

PATTERN 5

SUM OF TWO INTEGERS (XOR Sum + AND Carry)

e.g. Sum of Two Integers (LC 371)

HALF-ADDER HARDWARE LOGIC

`a ^ b` computes addition WITHOUT carry.
`(a & b) << 1` computes carry.
Repeat until carry `b == 0`!

TEMPLATE — LC 371

```
public int getSum(int a, int b) {
    while (b != 0) {
        int carry = (a & b) << 1;
        a = a ^ b;
        b = carry;
    }
    return a;
}
```

PATTERN 6 REVERSE INTEGER (32-Bit Overflow Guard) e.g. Reverse Integer (LC 7)

OVERFLOW GUARD FORMULA

Check `res > Integer.MAX\_VALUE / 10` or
`res < Integer.MIN\_VALUE / 10` before
multiplying by 10!

TEMPLATE — LC 7

```
public int reverse(int x) {
    int res = 0;
    while (x != 0) {
        int pop = x % 10; x /= 10;
        if (res > Integer.MAX_VALUE / 10 || (res == Integer.MAX_VALUE / 10
        && pop > 7)) return 0;
        if (res < Integer.MIN_VALUE / 10 || (res == Integer.MIN_VALUE / 10
        && pop < -8)) return 0;
        res = res * 10 + pop;
    }
    return res;
}
```

COMPLETE BIT MANIPULATION PROBLEM LADDER SUMMARY

LC #	Problem	Pattern	Time	Space	Diff
136	Single Number	XOR Self-Cancellation	O(N)	O(1)	E
191	Number of 1 Bits	Kernighan's Trick	O(set bits)	O(1)	E
268	Missing Number	Index XOR Match	O(N)	O(1)	E
338	Counting Bits	DP Bitshift Recurrence	O(N)	O(N)	E
190	Reverse Bits	32-Bit Unsigned Shift	O(32)	O(1)	E
371	Sum of Two Integers	XOR + AND Carry	O(32)	O(1)	M
7	Reverse Integer	Overflow Protection	O(log10 X)	O(1)	M

LC 136 · Single Number

EASY

Pattern: XOR Self-Cancel

Key Insight: `res ^= num`.

```
public int singleNumber(int[] nums) {
    int res = 0;
    for (int n : nums) res ^= n;
    return res;
}
```

LC 191 · Number of 1 Bits

EASY

Pattern: Kernighan's Trick

Key Insight: `n = n & (n - 1)`.

```
public int hammingWeight(int n) {
    int c = 0;
    while (n != 0) { n &= (n - 1); c++; }
    return c;
}
```

LC 268 · Missing Number

EASY

Pattern: Index XOR Match

Key Insight: `res ^= i ^ nums[i]`.

```
public int missingNumber(int[] nums) {
    int res = nums.length;
    for (int i = 0; i < nums.length; i++) res ^= i ^ nums[i];
    return res;
}
```


LC 338 · Counting Bits

EASY

Pattern: DP Bitshift
Key Insight: `dp[i] = dp[i >> 1] + (i & 1)`.

```
public int[] countBits(int n) {
    int[] res = new int[n + 1];
    for (int i = 1; i <= n; i++) res[i] = res[i >> 1] + (i & 1);
    return res;
}
```

LC 190 · Reverse Bits

EASY

Pattern: 32-Bit Unsigned Shift
Key Insight: `'res = (res << 1) | (n & 1)'`, `'n >>= 1'`.

```
public int reverseBits(int n) {
    int res = 0;
    for (int i = 0; i < 32; i++) {
        res = (res << 1) | (n & 1); n >>= 1;
    }
    return res;
}
```

LC 371 · Sum of Two Integers

MEDIUM

Pattern: XOR + AND Carry
Key Insight: `'a = a ^ b'`, `'b = (a & b) << 1'`.

```
public int getSum(int a, int b) {
    while (b != 0) {
        int carry = (a & b) << 1;
        a = a ^ b; b = carry;
    }
    return a;
}
```

LC 7 · Reverse Integer

MEDIUM

Pattern: Overflow Protection
Key Insight: Guard `'res > MAX / 10'` before multiplying.

```
public int reverse(int x) {
    int res = 0;
    while (x != 0) {
        int pop = x % 10; x /= 10;
        if (res > Integer.MAX_VALUE / 10 || res < Integer.MIN_VALUE / 10) return 0;
        res = res * 10 + pop;
    }
    return res;
}
```

DRY RUN — Single Number ([4, 1, 2, 1, 2])

Step	num	XOR Operation (<code>res ^= num</code>)	res Value
1	4	<code>0 ^ 4</code>	4
2	1	<code>4 ^ 1</code>	5
3	2	<code>5 ^ 2</code>	7
4	1	<code>7 ^ 1</code> (cancels previous 1)	6
5	2	<code>6 ^ 2</code> (cancels previous 2)	4

MATHEMATICAL PROOF — KERNIGHAN'S CLEAR BIT FORMULA

Claim: `n & (n - 1)` clears the lowest set bit of `n`.

Proof: Subtracting 1 flips the rightmost `1` to `0` and all lower trailing `0`'s to `1`'s. Performing `n & (n - 1)` keeps all higher bits unchanged while forcing the rightmost `1` to `0` -> **Exact 1 bit cleared!**

MASTERY CHECKLIST — CAN YOU DO THIS?

- ☐ Code Single Number in 1m with XOR
- ☐ Write Kernighan's `n & (n - 1)` bit counter
- ☐ Code Missing Number with index XOR
- ☐ Write Counting Bits with DP bitshift
- ☐ Code Reverse Bits using `>>>` shift
- ☐ Write Sum of Two Integers (XOR + Carry)
- ☐ Write Reverse Integer with overflow guard
- ☐ Prove why `n & (n - 1) == 0` tests power of 2

GOLDEN RULES — NEVER FORGET

- Rule 1 — Operator Precedence Warning**

Bitwise operators (`&`, `|`, `^`) have LOWER precedence than comparison operators (`==`, `<`)! ALWAYS wrap bitwise expressions in parentheses: `((n & 1) == 0)`!
- Rule 2 — Always Use Unsigned Right Shift for Reversal**

In 32-bit bit manipulation, use `>>>` instead of `>>` so negative numbers do not fill leading 1s!