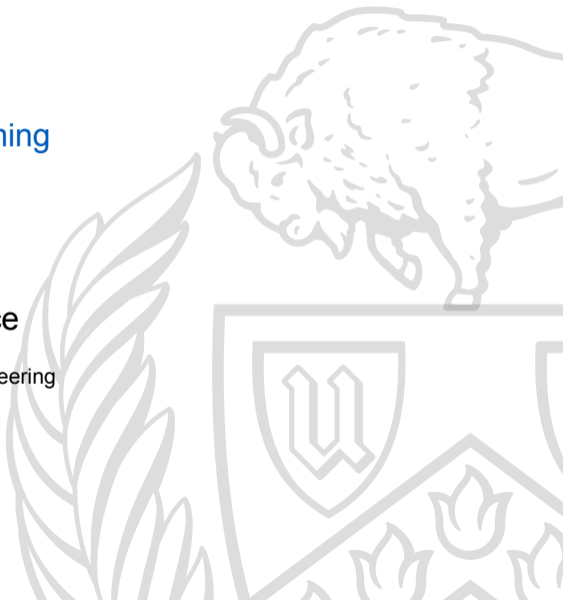


# Bitwise Operations

CSE 220: Systems Programming

Ethan Blanton & Carl Alphonse

Department of Computer Science and Engineering  
University at Buffalo



# Bitwise Operations

We have seen **arithmetic** and **logical** integer operations.

C also supports **bitwise** operations.

These operations correspond to **circuit elements**.

They are often related to, yet **different from**, logical operations.

The major operations are:

- Bitwise complement
- Bit shifts (left and right)
- Bitwise AND, OR, and XOR

# Planning: Diagrams

After a once-through of the documentation, [start drawing](#).

(See the PA2 Handout video!)

Draw [the ideas](#):

- Data structures
  - Abstract the structure!
  - Arrows represent connections
  - Boxes represent data storage
  - ...
- Program flow
  - Read args → open inputs → ...
  - (This is more interesting if it's non-linear!)

# Truth Tables

You should already be familiar with [truth tables](#).

Every bitwise operation (except shift) is defined by a truth table.

A truth table represents [one or two input bits](#) and their [output bit](#).

For example, [bitwise OR](#):

<b>x</b>	<b>y</b>	<b>Result</b>
0	0	0
1	0	1
0	1	1
1	1	1

# Bitwise Operations

OR ( $\vee$ ):

<b>x</b>	<b>y</b>	<b>Result</b>
0	0	0
1	0	1
0	1	1
1	1	1

XOR ( $\oplus$ ):

<b>x</b>	<b>y</b>	<b>Result</b>
0	0	0
1	0	1
0	1	1
1	1	0

AND ( $\wedge$ ):

<b>x</b>	<b>y</b>	<b>Result</b>
0	0	0
1	0	0
0	1	0
1	1	1

NOT ( $\neg$ ):

<b>x</b>	<b>Result</b>
0	1
1	0

# Bit Operations on Words

Each of these bit operations can be applied to a **word**.

Each **bit position** will have the operation applied individually.

*E.g.*, the application of XOR to an n-bit word is:

$$\forall_{i=0}^{n-1} \text{Result}_i = x_i \oplus y_i$$

Each operation applies to a **single bit**, so no carries are needed.

# Bit Shifting

Bit shifts are slightly more complicated.

C can shift bits left or right.

- Left shift ( $\ll$ ): bits move toward larger bit values
- Right shift ( $\gg$ ): bits move toward smaller bit values

For left shift, zeroes are shifted in on the right.

Examples:

0111 left shift 1 bit  $\rightarrow$  1110

0010 left shift 2 bits  $\rightarrow$  1000

# Right Shifts

Right shifts **are somewhat trickier**.

In particular, they **may obey sign extension**.

If the shifted integer is **unsigned**, **zeroes** are shifted in on the left:

0110 right shift 1 bit → 0011

1010 right shift 2 bits → 0010

If the shifted integer is **signed**, the **sign bit may affect the shift**.

- If it is zero, shifts behave **as unsigned**
- If it is one, it **might shift in ones**

*If [the shifted value] is a signed type and a negative value, the resulting value is implementation-defined. — ISO C99*



# Operators

The C bitwise operators divide into **unary** and **binary** operators:

Unary:

- $\sim x$ : Bitwise complement of  $x$  ( $0 \rightarrow 1, 1 \rightarrow 0$ )

Binary:

- $x \mid y$ : Bitwise OR of  $x$  and  $y$
- $x \& y$ : Bitwise AND of  $x$  and  $y$
- $x \wedge y$ : Bitwise XOR of  $x$  and  $y$
- $x \ll y$ : Left shift  $x$  by  $y$  bits
- $x \gg y$ : Right shift  $x$  by  $y$  bits

# Bit versus Logical Operators

Do not confuse the bit and logical operators!

Some of them work correctly for integers; e.g., `!!`.

Some decidedly do not, e.g., `&`:

`1 & 2` → **logical false!**

Not (`~`) and and (`&`) are particularly pernicious because they often work.

# Masking

Many bitwise operations are used to work on a **portion** of a word.

This typically requires **masking** either:

- The bits to be modified
- The bits to be ignored

Masking uses `&` and sometimes `~`.

For example, to get the **lowest 8 bits** of an integer:

```
eightbits = x & 0xff;
```

(You might remember this from `dumpmem()`.)

# Bit Twiddling

Setting and unsetting **individual bits** typically uses masking.

Assume we want to **set bit zero**:

```
#define LOWBIT 0x1
```

```
x = x | LOWBIT;
```

Later, we want to **unset bit zero**:

```
x = x & ~LOWBIT;
```

In this case, `~LOWBIT` is a mask for **all bits except 0**.

# Twiddling with XOR

If you always want to **complement** a bit, you can use XOR.

This comes from the truth table; assume  $y$  is a constant 1:

<b>x</b>	<b>y</b>	<b>Result</b>
0	0	0
1	0	1
0	1	1
1	1	0

```
x = x ^ LOWBIT;
```

# Shifting and Powers of 2

Note that **bit shifting left** is multiplying by powers of 2!

A one-bit left shift is multiplying by 2:

0010  $\rightarrow$  2

0100  $\rightarrow$  4

0011  $\rightarrow$  3

0110  $\rightarrow$  6

**Successive bit shifts** continue to multiply by 2.

1 ( $= 2^0$ )

1  $\ll$  k ( $= 2^k$ )

# Forcing Endianness

```
int htonl(int input) {
    int output;
    char *outb = (char *)&output;
    for (int b = 0; b < sizeof(int); b++) {
        int shift = (sizeof(int) - b - 1) * 8;
        outb[b] = (input >> shift) & 0xff;
    }
    return output;
}
```

# htonl in Action

```
int x = 0x01020304;  
int y = htonl(x);
```

```
dump_mem(&x, sizeof(x));  
dump_mem(&y, sizeof(y));
```

```
04 03 02 01
```

```
01 02 03 04
```



# Summary

- C can manipulate **individual bits** in memory.
- Bit operations can be **subtle and tricky!**
- **Signedness** matters.
- Bit manipulations can **force endianness** or other representations.

# References I

## Required Readings

- [1] Randal E. Bryant and David R. O'Hallaron. *Computer Science: A Programmer's Perspective*. Third Edition. Chapter 2, 2.1.6–2.1.9. Pearson, 2016.
- [2] Brian W. Kernighan and Dennis M. Ritchie. *The C Programming Language*. Second Edition. Chapter 2, 2.9, Appendix A, A7.4.6, A7.8, A7.11–A7.13. Prentice Hall, 1988.

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