



CS107 Lecture 5

Bitwise Operators

Reading: Bryant & O'Hallaron, Ch. 2.1

Ed Discussion: <https://edstem.org/us/courses/46162/discussion/3538916>

Bitmasks

We will frequently want to manipulate or otherwise isolate specific bits in a larger collection of them. A **bitmask** is a constructed bit pattern that we can use, along with standard bit operators like `&`, `|`, `^`, `~`, `<<`, and `>>`, to do this.

Motivating Example: Bit vectors

Aside: C++ relies on bit vectors to efficiently implement `vector<bool>`.

Bit Vectors and Sets

Instead of using arrays of Booleans, one can more compactly store Boolean information in bits instead.

- **Example:** we can represent current courses taken using a **char** and manipulate its contents using bit operators.

0	0	1	0	0	0	1	1
CS161	CS109	CS103	CS110	CS107	CS106AX	CS106B	CS106A

Bit Vectors and Sets

0	0	1	0	0	0	1	1
CS161	CS109	CS103	CS110	CS107	CS106AX	CS106B	CS106A

- How do we find the union of two sets of courses taken? Use OR:

```
00100011
| 01100001
-----
01100011
```

Bit Vectors and Sets

0	0	1	0	0	0	1	1
CS161	CS109	CS103	CS110	CS107	CS106AX	CS106B	CS106A

- How do we find the intersection of two sets of courses taken? Use AND:

```
00100011
& 01100001
-----
00100001
```

Bit Masking

Example: how do we update our bit vector to indicate we've taken CS107?

0	0	1	0	0	0	1	1
CS167	CS109	CS103	CS110	CS107	CS106AX	CS106B	CS106A

```
00100011
| 00001000
-----
00101011
```

Bit Masking

```
#define CS106A 0x1    /* 0000 0001 */
#define CS106B 0x2    /* 0000 0010, or 0x1 << 1 */
#define CS106AX 0x4   /* 0000 0100, or 0x1 << 2 */
#define CS107 0x8     /* 0000 1000, or 0x1 << 3 */
#define CS110 0x10    /* 0001 0000, or 0x1 << 4 */
#define CS103 0x20    /* 0010 0000, or 0x1 << 5 */
#define CS109 0x40    /* 0100 0000, or 0x1 << 6 */
#define CS161 0x80    /* 1000 0000, or 0x1 << 7 */

char myClasses = ...;
myClasses = myClasses | CS107;    // include CS107!
```

Bit Masking

```
#define CS106A 0x1    /* 0000 0001 */
#define CS106B 0x2    /* 0000 0010, or 0x1 << 1 */
#define CS106AX 0x4   /* 0000 0100, or 0x1 << 2 */
#define CS107 0x8     /* 0000 1000, or 0x1 << 3 */
#define CS110 0x10    /* 0001 0000, or 0x1 << 4 */
#define CS103 0x20    /* 0010 0000, or 0x1 << 5 */
#define CS109 0x40    /* 0100 0000, or 0x1 << 6 */
#define CS161 0x80    /* 1000 0000, or 0x1 << 7 */

char myClasses = ...;
myClasses |= CS107;    // include CS107!
```

Bit Masking

- **Example:** how do we update our bit vector to indicate we've *dropped* CS103?

0	0	1	0	0	0	1	1
CS161	CS109	CS103	CS110	CS107	CS106AX	CS106B	CS106A

```
00100011
& 11011111
-----
00000011
```

```
char myClasses = ...;
myClasses &= ~CS103; // Drop CS103
```

Bit Masking

- **Example:** how do we check if we've taken CS106B?

0	0	1	0	0	0	1	1
CS161	CS109	CS103	CS110	CS107	CS106AX	CS106B	CS106A

```
00100011
& 00000010
-----
00000010
```

```
char myClasses = ...;
if (myClasses & CS106B) {...
    // taken CS106B!
```

Bitwise Operator Tricks

- `|` with 1 is useful for turning select bits on
- `&` with 0 is useful for turning select bits off
- `|` is useful for taking the union of bits
- `&` is useful for taking the intersection of bits
- `^` is useful for flipping isolated bits
- `~` is useful for flipping all bits

Introducing GDB

Is there a way to step through the execution of a program and print out values as it's running? e.g., to view binary representations? **Yes!**

The GDB Debugger

- GDB is a **command-line debugger**, a text-based debugger with similar functionality to other debuggers you may have used, such as in Qt Creator
- It lets you put **breakpoints** at specific places in your program to pause there
- It lets you step through execution line by line
- It lets you print out values of variables in various ways (including binary)
- It lets you track down where your program crashed
- And much, much more!

GDB is essential to your success in CS107 this quarter! We'll be building our familiarity with GDB over the course of the quarter.

`gdb on a program`

- `gdb myprogram` run gdb on executable
- `b` Set breakpoint on a function (e.g., `b main`)
or line (`b 42`)
- `r 82` Run with provided args
- `n`, `s`, `continue` control forward execution (next, step into, continue)
- `p` print variable (`p varname`) or evaluated expression (`p 3L << 10`)
 - `p/t`, `p/x` binary and hex formats.
 - `p/d`, `p/u`, `p/c`
- `info` args, locals

Important: gdb does not run the current line until you execute "next"

Demo: Bitmasks and GDB



gdb: highly recommended

At this point, setting breakpoints/stepping in gdb may seem like overkill for what could otherwise be achieved by strategically placed **printf** statements.

However, gdb is incredibly useful for **assign1** (and all assignments):

- A fast "C interpreter": `p + <expression>`
 - Sandbox/try out ideas with bit shift operations, signed/unsigned types, etc.
 - Can print values out in binary!
 - Once you're happy, incorporate changes to your `.c` file
- **Tip:** Open two terminal windows and SSH into myth in both
 - Keep one for emacs, the other for gdb/command-line
 - Easily reference C file line numbers and variables while accessing gdb
- **Tip:** Every time you update your C file, **make** and then rerun **gdb**.

gdb takes practice! But the payoff is huge!

Bit Masking

- Bit masking is also useful for integer representations as well. For instance, we might want to check the value of the most-significant bit, or just one of the middle bytes.
- **Example:** If I have a 32-bit integer `j`, what operation should I perform if I want to get *just the lowest byte* in `j`?

```
int j = ...;
int k = j & 0xff;           // mask to get just lowest byte
```

Practice: Bit Masking

- **Practice 1:** write an expression that, given a 32-bit integer j , sets its least-significant byte to all 1s, but preserves all other bytes.
- **Practice 2:** write an expression that, given a 32-bit integer j , flips ("complements") all but the least-significant byte, and preserves all other bytes.

Practice: Bit Masking

- **Practice 1:** write an expression that, given a 32-bit integer j , sets its least-significant byte to all 1s, but preserves all other bytes.

$j \mid 0xff$

- **Practice 2:** write an expression that, given a 32-bit integer j , flips ("complements") all but the least-significant byte, and preserves all other bytes.

$j \wedge \sim 0xff$

Powers of 2

Without using loops, how can we detect if a number `num` is a power of 2? What's special about its binary representation and how can we take advantage of that?

Demo: Powers of 2



Left Shift (<<)

The LEFT SHIFT operator shifts a bit pattern a certain number of positions to the left. New lower order bits are filled in with 0s, and bits shifted off the end are lost.

```
x << k;    // evaluates to x shifted to the left by k bits  
x <<= k;   // shifts x to the left by k bits
```

8-bit examples:

```
00110111 << 2 results in 11011100  
01100011 << 4 results in 00110000  
10010101 << 4 results in 01010000
```

Right Shift (>>)

The RIGHT SHIFT operator shifts a bit pattern a certain number of positions to the right. Bits shifted off the right end of the number are lost.

```
x >> k;    // evaluates to x shifted to the right by k bits  
x >>= k;   // shifts x to the right by k bits
```

Question: how should we fill in new higher-order bits?

Idea: let's follow left-shift and fill with 0s.

```
short x = 2;    // 0000 0000 0000 0010  
x >>= 1;       // 0000 0000 0000 0001  
printf("%d\n", x); // 1
```

Right Shift (>>)

The RIGHT SHIFT operator shifts a bit pattern a certain number of positions to the right. Bits shifted off the right end of the number are lost.

```
x >> k;    // evaluates to x shifted to the right by k bit  
x >>= k;   // shifts x to the right by k bits
```

Question: how should we fill in new higher-order bits?

Idea: let's follow left-shift and fill with 0s.

```
short x = -2; // 1111 1111 1111 1110  
x >>= 1;     // 0111 1111 1111 1111  
printf("%d\n", x); // 32767!
```

Right Shift (>>)

The RIGHT SHIFT operator shifts a bit pattern a certain number of positions to the right. Bits shifted off the right end of the number are lost.

```
x >> k;    // evaluates to x shifted to the right by k bit  
x >>= k;   // shifts x to the right by k bits
```

Question: how should we fill in new higher-order bits?

Problem: always filling with zeros means we may change the sign bit.

Solution: let's fill with the sign bit!

Right Shift (>>)

The RIGHT SHIFT operator shifts a bit pattern a certain number of positions to the right. Bits shifted off the right end of the number are lost.

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Question: how should we fill in new higher-order bits?

Solution: let's fill with the sign bit!

```
short x = 2;    // 0000 0000 0000 0010  
x >>= 1;       // 0000 0000 0000 0001  
printf("%d\n", x); // 1
```

Right Shift (>>)

The RIGHT SHIFT operator shifts a bit pattern a certain number of positions to the right. Bits shifted off the end are lost.

```
x >> k;    // evaluates to x shifted to the right by k bit  
x >>= k;   // shifts x to the right by k bits
```

Question: how should we fill in new higher-order bits?

Solution: let's fill with the sign bit!

```
short x = -2; // 1111 1111 1111 1110  
x >>= 1;     // 1111 1111 1111 1111  
printf("%d\n", x); // -1!
```

Right Shift (>>)

There are *two kinds* of right shifts, depending on the value and type you are shifting:

- **Logical Right Shift:** fill new high-order bits with 0s.
- **Arithmetic Right Shift:** fill new high-order bits with the most-significant bit.

Unsigned numbers are right-shifted using **Logical Right Shift**.

Signed numbers are right-shifted using **Arithmetic Right Shift**.

This way, the sign of the number (if applicable) is preserved!

Bit Operator Pitfall

- The default type of a number literal in your code is an **int**.
- Let's say you want a long with the index-32 bit as 1:

```
long num = 1 << 32;
```

- This doesn't work! 1 is by default an **int**, and you can't shift an int by 32 because it only has 32 bits. You must specify that you want 1 to be a **long**. (This will come up in **assign1**.)

```
long num = 1L << 32;
```

Demo: Absolute Value

