CS107 Lecture 5
Bitwise Operators, Continued

reading:
Bryant & O’Hallaron, Ch. 2.1
How can a computer represent integer numbers?

Why is answering this question important?

• Helps us understand the limitations of computer arithmetic (last week)
• Shows us how to more efficiently perform arithmetic (today)
• Shows us how we can encode data more compactly and efficiently (last time)

assign1: implement 3 programs that manipulate binary representations to (1) work around the limitations of arithmetic with addition, (2) simulate an evolving colony of cells, and (3) print Unicode text to the terminal.
Learning Goals

• Learn about the bit shift operators
• Understand when to use one bitwise operator vs. another in your program
• Get practice with writing programs that manipulate binary representations
• **Recap**: Bit Operators so far
• **Bit Operators + GDB Demo**: Courses
• **Demo 2**: Powers of 2
• Bit Shift Operators

cp -r /afs/ir/class/cs107/lecture-code/lect5.
Lecture Plan

• Recap: Bit Operators so far
• Bit Operators + GDB Demo: Courses
• Demo 2: Powers of 2
• Bit Shift Operators

```
cp -r /afs(ir/class/cs107/lecture-code/lect5 .
```
Data is really stored in binary

```java
int x = 5;   // really 0b00...0101 in memory!
```
We know what that binary representation is for integers

```c
int x = 5;  // really 0b00...0101 in memory!

int y = -5;  // two’s complement: 0b111...11011

unsigned long z = ULONG_MAX;  // 0b111...111
```
We can manipulate that binary representation with bitwise operators

```c
int x = 5; // in binary it's 0b0000....00101

if ((x & 0x4) != 0) {
    printf("x's third bit from the right is on
\n");
}

// turn on the 2nd bit from the right
x |= 0x2;
```
Bitwise OR (|)

| with 1 is useful for turning select bits on.

```c
int x = 5; // 0b101

// Turn on the 2\textsuperscript{nd} bit from the right
x |= 0x2; // 0b111
```
Bitwise OR (|)

| is useful for taking the union of bits.

```c
int x = 5; // 0b00101
int y = 26; // 0b11010
int z = x | y; // 0b11111
printf("%d\n", z); // 31
```
Bitwise AND (&)

& with 0 is useful for turning select bits off.

```java
int x = 5; // 0b101

// Turn off the 3rd bit from the right
x &= -5; // -5 is 0b111...1011
```
Bitwise AND (&)

& is useful for taking the intersection of bits.

```c
int x = 21;    // 0b10101
int y = 27;    // 0b11011
int z = x & y; // 0b10001
printf("%d\n", z); // 17
```
^ with 1 is useful for flipping select bits.

```java
int x = 5; // 0b101

// Flip the 2nd bit from the right
x ^= 2; // 0b111
```
Bitwise NOT (~)

~ is useful for flipping all bits.

```c
int x = 5; // 0b101

// Flip all bits
x = ~x; // 0b11111...1010, which is -6

// Take two’s complement (same as negating)
int y = ~x + 1; // same as -x
```
A variable and its binary representation are one and the same

```c
int x = 5; // in binary it’s 0b0000....00101

// turn on the 2nd bit from the right
x |= 0x2;

printf("%d\n", x); // prints 7!
```
Instead of using arrays of e.g., Booleans in our programs, sometimes it’s beneficial to store that information in bits instead – more compact.

**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  CS111  CS107  CS106X  CS106B  CS106A
```
Introducing GDB

Is there a way to step through the execution of a program and print out its 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 hit “next”
Demo: Bitmasks and GDB

bitvectors_masks.c
At this point, setting breakpoints/stepping in `gdb` may seem like overkill for what could otherwise be achieved by copious `printf` statements.

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

• **A fast “C interpreter”:** `p + <expression>`
  • Sandbox/try out ideas around bitshift operators, signed/unsigned types, etc.
  • Can print values out in binary!
  • Once you’re happy, then make 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 tremendous! 😊
Lecture Plan

• **Recap:** Bit Operators so far
• **Bit Operators + GDB Demo:** Courses
• **Demo 2: Powers of 2**
• Bit Shift Operators
Challenge: without using loops or math library functions, let’s write a function `is_power_of_2` that can tell us whether a number is a power of 2.

To start: what is unique about the binary representation of a power of 2?

Respond with your thoughts on PollEv: pollev.com/cs107 or text CS107 to 22333 once to join.
What is unique about the binary representation of a power of 2?
Demo: Powers of 2

is_power_of_2.c
Lecture Plan

• Recap: Bit Operators so far
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• Demo 2: Powers of 2
• Bit Shift Operators
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.

\[
x \ll k; \quad // \text{evaluates to } x \text{ shifted to the left by } k \text{ bits}
\]

\[
x \ll= k; \quad // \text{shifts } x \text{ to the left by } k \text{ bits}
\]

8-bit examples:
\[
00110111 \ll 2 \text{ results in } 11011100
\]
\[
01100011 \ll 4 \text{ results in } 00110000
\]
\[
10010101 \ll 4 \text{ results in } 01010000
\]
Right Shift (\texttt{>>})

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

\begin{verbatim}
  x >> k;           \textit{evaluates to } x \textit{ shifted to the right by } k \textit{ bits}
  x >>= k;         \textit{shifts } x \textit{ to the right by } k \textit{ bits}
\end{verbatim}

\textbf{Question:} how does it fill in the new higher-order bits?
Right Shift (>>)

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

- **Unsigned numbers** are right-shifted by filling new high-order bits with 0s (“logical right shift”).
- **Signed numbers** are right-shifted by filling new high-order bits with the most significant bit (“arithmetic right shift”).

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

\[ x >> k; \quad // \text{evaluates to } x \text{ shifted to the right by } k \text{ bit} \]
\[ x >>= k; \quad // \text{shifts } x \text{ to the right by } k \text{ bits} \]

unsigned short x = 2;  // 0000 0000 0000 0010
x >>= 1;               // 0000 0000 0000 0001
printf("%u\n", x);    // 1
The RIGHT SHIFT operator shifts a bit pattern a certain number of positions to the right. Bits shifted off the end are lost.

\[
x \gg k; \quad // \text{evaluates to } x \text{ shifted to the right by } k \text{ bit}
\]

\[
x \gg= k; \quad // \text{shifts } x \text{ to the right by } k \text{ bits}
\]

```c
short x = 2; \quad // 0000 0000 0000 0010
x >>= 1; \quad // 000 0000 0000 0001
printf("%d\n", x); \quad // 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
```

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

• 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:

```java
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`.

```java
long num = 1L << 32;
```
Number Literal Suffixes

U makes a literal unsigned, and L makes a literal a long.

```c
int w = -5 >> 1;  // 0b1111...1101, -5
int x = -5U >> 1; // 0b0111...1101, 2147483645

int y = 1 << 32;  // 0! (technically undefined)
int z = 1L << 32; // 4294967296
```
Recap

- Recap: Bit Operators so far
- Bit Operators + GDB Demo: Courses
- Demo 2: Practice and Powers of 2
- Bit Shift Operators

Lecture 5 takeaways: We can use bit operators like &, |, ~, <<, etc. to manipulate the binary representation of values. A number is a bit pattern that can be manipulated arithmetically or bitwise at your convenience!

Next time: How can a computer represent and manipulate more complex data like text?
Extra Practice
• Another application for storing data efficiently in binary is representing colors.

• A color representation commonly consists of opacity (how transparent or opaque it is), and how much red/green/blue is in the color.

• **Key idea:** we can encode each of these in 1 byte, in a value from 0-255! Thus, an entire color can be represented in one 4-byte integer.
Demo: Color Wheel

color_wheel.c
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.
  \[ j | 0xff \]

• **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.
  \[ j ^ {~} 0xff \]
More Exercises

Suppose we have a 64-bit number. How can we use bit operators, and the constant `1L` or `-1L` to...

- design a mask that zeros out (i.e., turns off) the bottom i bits (and keeps the rest of the bits the same)?

```java
long x = 0b1010010;
```
More Exercises

Suppose we have a 64-bit number. How can we use bit operators, and the constant 1L or -1L to...

• ...design a mask that zeros out (i.e., turns off) the bottom i bits (and keeps the rest of the bits the same)?

```java
long x = 0b1010010;
x & (-1L << i)
```
More Exercises

Suppose we have a 64-bit number. How can we use bit operators, and the constant 1L or -1L to...

• ...design a mask that turns on the i-th bit of a number for any i (0, 1, 2, ..., 63)?

```java
long x = 0b1010010;
```
More Exercises

Suppose we have a 64-bit number.

How can we use bit operators, and the constant $1L$ or $-1L$ to...

• ...design a mask that turns on the $i$-th bit of a number for any $i$ (0, 1, 2, ..., 63)?

$$x | (1L << i)$$

long $x = 0b1010010;$