CSE 220: Systems Programming
Integers and Integer Representation

Ethan Blanton

Department of Computer Science and Engineering
University at Buffalo
Administrivia

- AI Quiz due tonight
- Lab01 and Lab02 due Saturday night
- PA0 due Monday night
- There is no recording of the Basic Unix session
- Basic Unix session repeats Saturday at 6 PM
- Invenst Kickoff tonight, Davis 101, 5pm
  - M&T Bank Customer Group CIO Sonny Sonnonstein
  - Q&A, meet the team, hear their vision
  - (free food)
Lab Exams

Lab Exam 1 is **next week in your regular lab session**

It will cover **string and character manipulations**

Look closely at **your PA0**, Chapters 1 & 2 of K&R

**Closed notes, closed book**

**Do not discuss the exam with anyone**

**Make sure your SENS account works** before your lab!
Integer Complications

It seems like integers should be simple.

However, there are complications.

- Different machines use different size integers
- There are multiple possible representations
- etc.

In this lecture, we will explore some of these issues in C.
Memory as Bytes

Previously, I said “To the computer, memory is just bytes.”

While this isn’t precisely true, it’s close enough to get started.

The computer doesn’t “know” about data types. A modern processor can probably directly manipulate:

- Integers (maybe only of a single bit length!)
- Maybe floating point numbers
- …often, that’s all!

Everything else we create in software.
Memory as …Words?

It is probably more accurate to say memory is just words.

What is a word?

A word is the native integer size of a given platform. For example, 64 bits on x86-64, or 32 bits on an ARM Cortex-A32.

A word can also (confusingly) be the width of the memory bus, if the processor’s word size and its memory bus width are different.

- We will assume they are the same, at least for a while.

What is “native integer size”? What is the “width” of a memory bus?
A Bit About Architecture

CPU

I/O (North) Bridge

Main memory

System Bus

I/O Bus

I/O (South) Bridge

Peripherals

Peripherals

Memory Bus

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Buses

A bus has a width, which is literally the number of wires it has.¹

(This is a little less clear on a serial bus, where the width is a protocol convention.)

Each wire transmits one bit per transfer.

Every bus transfer is of that width, though some bits may be ignored.

Therefore, memory has a word size from the view of the CPU: the number of wires on that bus.

¹This is an over-simplification, but it remains true from the point of view of the programmer’s model of the processor.
CPU ↔ Memory Transfer

The CPU fetches data from memory in words the width of the memory bus.

It places those words in registers the width of a cpu word. This register width is the native integer size.²

These word widths may or may not be the same. (On x86-64, they are.)

If they’re not, a transfer may require:

- multiple registers, or
- multiple memory transfers.

²Some CPUs (including x86-64) can manipulate more than one size of integer in a single register.
Imposing Structure on Memory

That said, programming languages expose things like:

- Booleans
- classes
- strings
- structures

How is that?

We impose meaning on words in memory by convention.

E.g., as we saw before, a C string is a sequence of bytes that happen to be adjacent in memory.
Hexadecimal

A brief aside: we will be using hexadecimal ("hex") a lot.

Hex is the base 16 numbering system.
One hex digit ranges from 0 to 15.
Contrast this to decimal, or base 10 — one decimal digit ranges from 0 to 9.
Hexadecimal

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Hex is the base 16 numbering system. One hex digit ranges from 0 to 15.

Contrast this to decimal, or base 10 — one decimal digit ranges from 0 to 9.

In computing, hex digits are represented by 0-9 and then A-F.

A = 10    D = 13
B = 11    E = 14
C = 12    F = 15
Why Hex?

Hexadecimal is used because one hex digit is four bits.

This means that two hex digits represents one 8-bit byte.

On machines with 8-bit-divisible words, this is very convenient.

<table>
<thead>
<tr>
<th>Hex</th>
<th>Bin</th>
<th>Hex</th>
<th>Bin</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0000</td>
<td>8</td>
<td>1000</td>
</tr>
<tr>
<td>1</td>
<td>0001</td>
<td>9</td>
<td>1001</td>
</tr>
<tr>
<td>2</td>
<td>0010</td>
<td>A</td>
<td>1010</td>
</tr>
<tr>
<td>3</td>
<td>0011</td>
<td>B</td>
<td>1011</td>
</tr>
<tr>
<td>4</td>
<td>0100</td>
<td>C</td>
<td>1100</td>
</tr>
<tr>
<td>5</td>
<td>0101</td>
<td>D</td>
<td>1101</td>
</tr>
<tr>
<td>6</td>
<td>0110</td>
<td>E</td>
<td>1110</td>
</tr>
<tr>
<td>7</td>
<td>0111</td>
<td>F</td>
<td>1111</td>
</tr>
</tbody>
</table>
Integer Types

Platform-specific integer types you should know:

- **char**: One character.
- **short**: A short (small) integer
- **int**: An “optimally sized” integer
- **long**: A longer (bigger) integer
- **long long**: An even longer integer

Their sizes are: \(8 \text{ bits} \leq \text{char} \leq \text{short} \leq \text{int} \leq \text{long} \leq \text{long long}\)

Furthermore:
\(\text{short, int } \geq 16 \text{ bits, long } \geq 32 \text{ bits, long long } \geq 64 \text{ bits}\)

*Whew!*
Integer Modifiers

Every integer type may have **modifiers**.

Those modifiers include **signed** and **unsigned**.

All unmodified integer types *except* `char` are **signed**. `char` may be signed or unsigned!

The keyword `int` may be elided for any type except `int`. These two declarations are equivalent:

```
long long nanoseconds;
signed long long int nanoseconds;
```
Integers of Explicit Size

The confusion of sizes has led to explicitly sized integers. They live in `<stdint.h>`

**Exact-width** types are of the form `intN_t`. They are exactly \( N \) bits wide; e.g.: `int32_t`.

**Minimum-width** types are of the form `int_leastN_t`. They are at least \( N \) bits wide.

There are also **unsigned** equivalent types, which start with `u`: `uint32_t`, `uint_least8_t`

\( N \) may be: 8, 16, 32, 64.
sizeof()

We will use the sizeof() operator in this lecture.

Sizeof looks like a function, but it’s not!

It is computed by the compiler.

sizeof() returns the size in bytes of its argument, which can be:

- A variable
- An expression that is “like” a variable
- A type

(Expressions “like” a variable include, e.g., members of structures.)
Looking at sizeof

Examples:

```c
char str[32];int matrix[2][3];
```

```c
sizeof(int);
sizeof(str);
sizeof(matrix);
```

// yields 4
// yields 32
// yields 24
dump_mem()

In the following slides, we will use the function `dump_mem()`. We will examine it in detail at some point, but for now:

- `dump_mem()` receives a memory address and number of bytes
- It then prints the hex values of the bytes at that address

Don’t worry too much about its details for now.
A Simple Integer

First, a simple integer:

```c
int x = 98303; // 0x17fff
dump_mem(&x, sizeof(x));
```
A Simple Integer

First, a simple integer:

```c
int x = 98303; // 0x17fff
dump_mem(&x, sizeof(x));
```

Output:

```
ff 7f 01 00
```

Let’s pull this apart.
Byte Ordering

Why is 98303, which is 0x17fff, represented by ff 7f 01 00?
Byte Ordering

Why is 98303, which is \texttt{0x17ffe}, represented by \texttt{ff 7f 01 00}?

The answer is 	exttt{endianness}.

Words are organized into bytes in memory — but in what order?

- **Big Endian**: The “big end” comes first.
  This is how we write numbers.

- **Little Endian**: The “little end” comes first.
  This is how x86 processors (and others) represent integers.

You cannot assume anything about byte order in C!
Sign Extension

```c
char c = 0x80;
int i = c;

dump_mem(&i, sizeof(i));
```
Sign Extension

```c
char c = 0x80;
int i = c;

dump_mem(&i, sizeof(i));
```

Output:

80 ff ff ff

0xffffffff80? Where did all those one bits come from?!
Positive Integers

A formal definition of a positive integer on a modern machine is:

Consider an integer of width $w$ as a vector of bits, $\vec{x}$:

$$
\vec{x} = x_{w-1}, x_{w-2}, \ldots, x_0
$$

This vector $\vec{x}$ has the decimal value:

$$
\vec{x} = \sum_{i=0}^{w-1} x_i 2^i
$$
Calculating Integer Values

Consider the 8-bit binary integer 0010 1011:

\[
0010\ 1011_b \quad = \quad 0 \cdot 2^7 + 0 \cdot 2^6 + 1 \cdot 2^5 + 0 \cdot 2^4 + 1 \cdot 2^3 + 0 \cdot 2^2 + 1 \cdot 2^1 + 1 \cdot 2^0 \\
= \quad 0 \cdot 128 + 0 \cdot 64 + 1 \cdot 32 + 0 \cdot 16 + 1 \cdot 8 + 0 \cdot 4 + 1 \cdot 2 + 1 \cdot 1 \\
= \quad 32 + 8 + 2 + 1 \\
= \quad 43
\]
Negative Integers

Previously, the variable \( c \) was sign extended into \( i \).

As previously discussed, integers may be signed or unsigned.

Since integers are just bits, the negative numbers must have different bits set than their positive counterparts.

There are several typical ways to represent this, the most common being:

- One’s complement
- Two’s complement
One’s Complement

One’s complement integers represent a negative by inverting the bit pattern.

Thus, a 32-bit 1:
00000000 00000000 00000000 00000001

And a 32-bit -1:
11111111 11111111 11111111 11111110

Formally, this is like a positive integer, except:

\[ x_{w-1} = -2^{w-1} + 1 \]
Decoding Negative One’s Complement

Therefore, 4-bit -1: 1110

\[
1110_b = 1 \cdot (-2^3 + 1) + 1 \cdot 2^2 + 1 \cdot 2^1 + 0 \cdot 2^0 \\
= 1 \cdot -7 + 1 \cdot 4 + 1 \cdot 2 + 0 \cdot 1 \\
= -7 + 4 + 2 \\
= -1
\]
Decoding Negative One’s Complement

Therefore, 4-bit -1: 1110

\[
1110_b = 1 \cdot (-2^3 + 1) + 1 \cdot 2^2 + 1 \cdot 2^1 + 0 \cdot 2^0 \\
= 1 \cdot -7 + 1 \cdot 4 + 1 \cdot 2 + 0 \cdot 1 \\
= -7 + 4 + 2 \\
= -1
\]

This is fine, except there are two zeroes!

\[
0000_b = 0 \cdot (-2^3 + 1) + 0 \cdot 2^2 + 0 \cdot 2^1 + 0 \cdot 2^0 \\
1111_b = 1 \cdot -2^3 + 1 \cdot 2^2 + 1 \cdot 2^1 + 1 \cdot 2^0 \\
= -7 + 4 + 2 + 1
\]
Two’s Complement

Most (modern) machines use two’s complement.

Two’s complement differs **slightly** from one’s complement. Its \( w - 1 \)th bit is defined as:

\[
x_{w-1} = -2^{w-1}
\]

(Recall that one’s complement added 1 to this!)

This means there is **only one zero** — all 1s is -1!
Decoding Two’s Complement

Consider 1110 in two’s complement:

\[
1110_b = 1 \cdot (-2^3) + 1 \cdot 2^2 + 1 \cdot 2^1 + 0 \cdot 2^0 \\
= -8 + 4 + 2 + 0 \\
= -2
\]
Decoding Two’s Complement

Consider 1110 in two’s complement:

\[
1110_b = 1 \cdot -2^3 + 1 \cdot 2^2 + 1 \cdot 2^1 + 0 \cdot 2^0
\]
\[
= -8 + 4 + 2 + 0
\]
\[
= -2
\]

\(w\)-bit Two’s complement integers run from \(-2^{w-1}\) to \(2^{w-1} - 1\).
Negative Integer Bit Patterns

*In general,* the high-order bit of a negative integer is 1.

In our previous example:

```c
char c = 0x80;
ext i = c;
```

c is *signed*, and thus equivalent to -128.
**Negative Integer Bit Patterns**

*In general*, the high-order bit of a negative integer is 1.

In our previous example:

```c
char c = 0x80;
int i = c;
```

c is *signed*, and thus equivalent to -128.

It is then *sign extended* into `i` by duplicating the high bit to the left.

This results in an `i` that also equals -128.

Why?
Computing \( c \) and \( i \)

```c
char c = 0x80;
Here, \( c \) is -128 plus \textit{no other bits set}.

int i = c;
What is \( i \) if we sign extend?
```
Computing c and i

```c
char c = 0x80;
Here, c is -128 plus no other bits set.

int i = c;
What is i if we sign extend?

11111111 11111111 11111111 10000000

What is the value of that two’s complement integer?
```
Computing Sign Extension

11111111 11111111 11111111 10000000

Remember that the high 1 bit indicates $-2^{w-1}$, or $-2^{31}$, here.
Computing Sign Extension

11111111 11111111 11111111 10000000

Remember that the high 1 bit indicates \(-2^{w-1}\), or \(-2^{31}\), here.

We then add in each of the other bits as **positive** values.

Every bit from \(2^7\) through \(2^{30}\) is set, and \(2^0\) through \(2^6\) are unset:

\[-2^{31} + 2^{30} + 2^{29} + \ldots + 2^8 + 2^7\]
Computing Sign Extension

11111111 11111111 11111111 10000000

Remember that the high 1 bit indicates $-2^{w-1}$, or $-2^{31}$, here.

We then add in each of the other bits as positive values.

Every bit from $2^7$ through $2^{30}$ is set, and $2^0$ through $2^6$ are unset:

$$-2^{31} + 2^{30} + 2^{29} + \ldots + 2^8 + 2^7$$

...this sums to -128!
Summary

- The CPU and memory deal only in words
- Buses and registers have native word widths
- Integers have different:
  - Bit widths
  - Endianness
  - Sign representation
- One’s and two’s complement representation
Next Time …

- Conditions and Flow Control
References I

Required Readings

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