CS61C: Introduction to C
Administrivia:

- Reminder, check that you are signed up on Gradescope, Piazza, & GitHub Classroom
  - GitHub allows us to see & check the progress on projects
    - Defaults also keep you from screwing up and making your archives for the class public
- Project 1 to be released RSN
Administrivia 2: Notes on Project 1...

- Project 1 is remarkably *subtle*
  - It covers a "metric crap-ton" of C semantics

- Items include
  - Pointers and structures
  - Strings
  - Memory allocation and deallocation

- Generic pointers to void * and casting
- Pointers to functions
- But you don't actually need to write a lot of code! A hair more than 100 lines of code
Number Representation: With $N$ bits
Let's just represent larger numbers from $0$ to $2^N-1$

- Value of $i$-th digit is $d \times Base^i$ where $i$ starts at $0$ and increases from right to left:
  - $123_{10} = 1_{10} \times 10_{10}^2 + 2_{10} \times 10_{10}^1 + 3_{10} \times 10_{10}^0$
    $= 1 \times 100_{10} + 2 \times 10_{10} + 3 \times 1_{10}$
    $= 100_{10} + 20_{10} + 3_{10}$
    $= 123_{10}$

- Binary (Base 2), Octal (Base 8), Hexadecimal (Base 16), Decimal (Base 10) different ways to represent an integer
- We’ll use $1_{two}, 4_{eight}, 5_{ten}, 10_{hex}$ to be clearer
  (vs. $1_2, 4_8, 5_{10}, 10_{16}$)
- And in song: https://www.youtube.com/watch?v=UIKGV2cTggA
Number Representation

- Hexadecimal digits: \(0,1,2,3,4,5,6,7,8,9,A,B,C,D,E,F\)
- \(\text{FFF}_{\text{hex}} = 15_{\text{ten}} \times 16_{\text{ten}}^2 + 15_{\text{ten}} \times 16_{\text{ten}}^1 + 15_{\text{ten}} \times 16_{\text{ten}}^0\)
  \[= 3840_{\text{ten}} + 240_{\text{ten}} + 15_{\text{ten}}\]
  \[= 4095_{\text{ten}}\]
- \(1111\ 1111\ 1111_{\text{two}} = \text{FFF}_{\text{hex}} = 4095_{\text{ten}}\)
  \[= 1 \times 2^{11} + 1 \times 2^{10} + 1 \times 2^8 + 1 \times 2^7 + 1 \times 2^6 + 1 \times 2^5 + 1 \times 2^4 + 1 \times 2^3 + 1 \times 2^2 + 1 \times 2^1 + 1 \times 2^0\]
  \[= 2048_{\text{ten}} + 1024_{\text{ten}} + 512_{\text{ten}} + 256_{\text{ten}} + 128_{\text{ten}} + 64_{\text{ten}} + 32_{\text{ten}} + 16_{\text{ten}} + 8_{\text{ten}} + 4_{\text{ten}} + 2_{\text{ten}} + 1_{\text{ten}}\]
  \[= 4095_{\text{ten}}\]

(May put blanks every group of binary or hexadecimal digits to make it easier to parse, like commas in decimal)
Signed and Unsigned Integers

- C, C++, and Java have *signed integers*, e.g., 7, -255:
  
  ```
  int x, y, z;
  ```

- C, C++ also have *unsigned integers*, which are used for addresses

- 32-bit word can represent $2^{32}$ binary numbers

- Unsigned integers in 32 bit word represent 0 to $2^{32}-1$ (4,294,967,295)
Unsigned Integers

0000 0000 0000 0000 0000 0000 0000 0000\textsubscript{two} = 0\textsubscript{ten}
0000 0000 0000 0000 0000 0000 0000 0001\textsubscript{two} = 1\textsubscript{ten}
0000 0000 0000 0000 0000 0000 0000 0010\textsubscript{two} = 2\textsubscript{ten}

... 

0111 1111 1111 1111 1111 1111 1111 1101\textsubscript{two} = 2,147,483,645\textsubscript{ten}
0111 1111 1111 1111 1111 1111 1111 1110\textsubscript{two} = 2,147,483,646\textsubscript{ten}
0111 1111 1111 1111 1111 1111 1111 1111\textsubscript{two} = 2,147,483,647\textsubscript{ten}
1000 0000 0000 0000 0000 0000 0000 0000\textsubscript{two} = 2,147,483,648\textsubscript{ten}
1000 0000 0000 0000 0000 0000 0000 0001\textsubscript{two} = 2,147,483,649\textsubscript{ten}
1000 0000 0000 0000 0000 0000 0000 0010\textsubscript{two} = 2,147,483,650\textsubscript{ten}

... 

1111 1111 1111 1111 1111 1111 1111 1101\textsubscript{two} = 4,294,967,293\textsubscript{ten}
1111 1111 1111 1111 1111 1111 1111 1110\textsubscript{two} = 4,294,967,294\textsubscript{ten}
1111 1111 1111 1111 1111 1111 1111 1111\textsubscript{two} = 4,294,967,295\textsubscript{ten}
Signed Integers and Two’s-Complement Representation

- Signed integers in C; want ½ numbers <0, want ½ numbers >0, and want just a single 0
- Two’s complement treats 0 as positive, so 32-bit word represents $2^{32}$ integers from $-2^{31}$ (−2,147,483,648) to $2^{31}-1$ (2,147,483,647)
  - Note: one negative number with no positive version
  - Book lists some other options:
    - All of which are worse except in very limited circumstances
    - Every computer uses two’s complement today for signed integers
- Most-significant bit (leftmost) is the sign bit, since 0 means positive (including 0), 1 means negative
  - Bit 31 is most significant, bit 0 is least significant
# Two’s-Complement Integers

<table>
<thead>
<tr>
<th>Sign Bit</th>
<th>Two’s Complement</th>
<th>Ten’s Complement</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>$0_{\text{two}}$= $0_{\text{ten}}$</td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>$0000_{\text{two}}= 1_{\text{ten}}$</td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>$0000_{\text{two}}= 2_{\text{ten}}$</td>
<td></td>
</tr>
<tr>
<td>...</td>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>0111 1111 1111 1111 1111 1111 1111 1101_{\text{two}}</td>
<td>$2,147,483,645_{\text{ten}}$</td>
<td></td>
</tr>
<tr>
<td>0111 1111 1111 1111 1111 1111 1111 1110_{\text{two}}</td>
<td>$2,147,483,646_{\text{ten}}$</td>
<td></td>
</tr>
<tr>
<td>0111 1111 1111 1111 1111 1111 1111 1111_{\text{two}}</td>
<td>$2,147,483,647_{\text{ten}}$</td>
<td></td>
</tr>
<tr>
<td>1000 0000 0000 0000 0000 0000 0000 0000_{\text{two}}</td>
<td>$-2,147,483,648_{\text{ten}}$</td>
<td></td>
</tr>
<tr>
<td>1000 0000 0000 0000 0000 0000 0000 0000_{\text{two}}</td>
<td>$-2,147,483,647_{\text{ten}}$</td>
<td></td>
</tr>
<tr>
<td>1000 0000 0000 0000 0000 0000 0000 0010_{\text{two}}</td>
<td>$-2,147,483,646_{\text{ten}}$</td>
<td></td>
</tr>
<tr>
<td>...</td>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>1111 1111 1111 1111 1111 1111 1111 1101_{\text{two}}</td>
<td>$-3_{\text{ten}}$</td>
<td></td>
</tr>
<tr>
<td>1111 1111 1111 1111 1111 1111 1111 1110_{\text{two}}</td>
<td>$-2_{\text{ten}}$</td>
<td></td>
</tr>
<tr>
<td>1111 1111 1111 1111 1111 1111 1111 1111_{\text{two}}</td>
<td>$-1_{\text{ten}}$</td>
<td></td>
</tr>
</tbody>
</table>
Ways to Make Two’s Complement

- *In two’s complement the sign-bit has negative weight:*
- So the value of an N-bit word \([b_{N-1} \ b_{N-2} \ldots \ b_1 \ b_0]\) is:
  \[-2^{N-1} \times b^{{N-1}} + 2^{N-2} \times b^{{N-2}} + \ldots + 2^1 \times b^1 + 2^0 \times b^0\]
- For a 4-bit number, \(3_{\text{ten}}=0011_{\text{two}}\), its two’s complement \(-3_{\text{ten}}=1101_{\text{two}}\) \((-1000_{\text{two}} + 0101_{\text{two}} = -8_{\text{ten}} + 5_{\text{ten}})\)

- Here is an easier way:
  - Invert all bits and add 1
  - Computers circuits do it like this, too
    \[\begin{array}{c}
    3_{\text{ten}} \quad 0011_{\text{two}} \\
    \text{Bitwise Invert} \quad 1100_{\text{two}} \\
    + \quad 1_{\text{two}} \\
    -3_{\text{ten}} \quad 1101_{\text{two}}
    \end{array}\]
Binary Addition Example

\[
\begin{array}{cccc}
3 & 0011 \\
+2 & 0010 \\
\hline
5 & 00101
\end{array}
\]

Carry
Two’s-Complement Examples

- Assume for simplicity 4 bit width, -8 to +7 represented

<table>
<thead>
<tr>
<th></th>
<th>0011</th>
<th>0010</th>
<th>0101</th>
<th>0111</th>
<th>0001</th>
<th>1000</th>
<th>1101</th>
<th>1110</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>+2</td>
<td>0010</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>0101</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- Overflow when magnitude of result too big to fit into result representation
- Carry into MSB = Carry Out MSB
- Overflow!
The "No More Magic" That Is Bits...

- A bit can represent one of two possible things: 0 or 1
- But what those things *are* is up to how you want to interpret them: the default is just the number 0 or the number 1
  - But it can also be "False" or "True", or depending on context say, "green" or "purple"
- A collection of $N$ bits can represent one of $2^N$ possible things
  - So a byte can represent one of $2^8 = 256$ distinct "things"
- The default is just "unsigned"
  - So a byte is an integer in the range of 0 to 255
  - 4 bytes can represent 0 to $2^{32} - 1$
We Can Also Break Apart "Buckets" Of Bits...

- Say we have a collection of 32 bits...
- We can treat it as a single unsigned number
  - 0 to $2^{32}-1$
- Or a single signed number in two's complement
  - $-2^{31}$ to $2^{31}-1$
- Or as a 16 bit unsigned number, followed by an 10 bit signed number, followed by 6 true/false bits
  - So a number from 0 to $2^{16}-1$, followed by a number from $-2^9$ to $2^9-1$, followed by 6 true/false bits
  - In the end, taken together, its still representing a single instance out of $2^{32}$ distinct things
Summary: Number Representations

• Everything in a computer is a number, in fact only 0 and 1.
• Integers are interpreted by adhering to fixed length
• Negative numbers are represented with Two’s complement
• Overflows can be detected utilizing the carry bit
• We will get into some more representations later when we talk about floating point
  • Sign Magnitude & Biased representations are needed in floating point for specific uses
  • Not going to talk about ‘1s complement’, its a joke that nobody uses
Agenda

• Computer Organization
• Compile vs. Interpret
• C vs Java
• Arrays and Pointers (perhaps)
ENIAC (U.Penn., 1946)
First Electronic General-Purpose Computer

• Blazingly fast (multiply in 2.8ms!)
  • 10 decimal digits x 10 decimal digits

• But needed 2-3 days to setup new program, as programmed with patch cords and switches
  • At that time & before, "computer" mostly referred to people who did calculations
EDSAC (Cambridge, 1949)
First General **Stored-Program** Computer

- Programs held as numbers in memory
- This is the revolution:
  It isn't just programmable, but the program is just the same type of data that the computer computes on:
  Bits are not just the numbers being manipulated, **but the instructions on how to manipulate the numbers**!
- 35-bit binary 2’s complement words
Components of a Computer

Processor

Control

Datapath

Registers

Arithmetic & Logic Unit (ALU)

Memory

Enable? Read/Write

Address

Write Data

Read Data

Program

Bytes

Data

Input

Output

Processor-Memory Interface

I/O-Memory Interfaces
Great Idea: Levels of Representation/Interpretation

- High Level Language Program (e.g., C)
- Assembly Language Program (e.g., RISC-V)
- Machine Language Program (RISC-V)

Compiler

Assembler

Machine Interpretation

Hardware Architecture Description (e.g., block diagrams)

Architecture Implementation

Logic Circuit Description (Circuit Schematic Diagrams)

We are here!

Anything can be represented as a number, i.e., data or instructions

```
lw   t0, t2, 0
lw   t1, t2, 4
sw   t1, t2, 0
sw   t0, t2, 4
```

```
lw   t0, t2, 0
lw   t1, t2, 4
sw   t1, t2, 0
sw   t0, t2, 4
```

```
0000 1001 1100 0110 1010 1111 0101 1000
1010 1111 0101 1000 0000 1001 1100 0110
1100 0110 1010 1111 0101 1000 0000 1001
0101 1000 0000 1001 1100 0110 1010 1111
```

Register File

ALU
Introduction to C
“The Universal Assembly Language”

- Class pre-req included classes teaching Java
  - “Some” experience is required before CS61C
    - C++ or Java OK
- Python used in two labs
- C used for everything else "high" level
- Almost all low level assembly is RISC-V
  - But Project 4 may require touching some x86…
Intro to C

- C is not a “very high-level” language, nor a “big” one, and is not specialized to any particular area of application. But its absence of restrictions and its generality make it more convenient and effective for many tasks than supposedly more powerful languages.
- Kernighan and Ritchie
- Enabled first operating system not written in assembly language: UNIX - A portable OS!
Intro to C

- Why C?: we can write programs that allow us to exploit underlying features of the architecture – memory management, special instructions, parallelism

- C and derivatives (C++/Obj-C/C#) still one of the most popular application programming languages after >40 years!

- Don’t ask me why… If you are starting a new project where performance matters use either Go or Rust
  - Rust, “C-but-safe”: By the time your C is (theoretically) correct with all the necessary checks it should be no faster than Rust (and is probably a lot slower!)
  - Go, “Concurrency”: Actually able to do practical concurrent programming to take advantage of modern multi-core microprocessors: I can easily write go programs that will use all the processors on the 8 or 12 core systems I regularly use
Nick's Rule of Thumb on using C

- **Use C/C++/Objective C if...**
  - You are modifying an *existing program* written in the language
  - You are targeting a ***very*** small computer
    - E.G. Adafruit "trinket": 16 MHz processor, 8 kB of Flash, 512 B of SRAM, 512 B of EEPROM
    - KL-02: 2mm x 2mm containing a 32b ARM at 48 MHz, 32 kB FLASH, 4 KB of SRAM
  - You are learning how things really **work**
    - This class, CS-162, etc...
- **Otherwise, don't...**
  - If you can tolerate GC pauses, go (aka golang) is really nice
    - Or C#, Java, Scala, Swift, etc...
  - If you can't, there is rust...
Disclaimer

• You will not learn how to fully code in C in these lectures! You’ll still need your C reference for this course
  • K&R is a **must-have**
  • Useful Reference: “JAVA in a Nutshell,” O’Reilly
    • Chapter 2, “How Java Differs from C”
  • Brian Harvey’s helpful transition notes
    • On CS61C class website: pages 3-19
    • [http://inst.eecs.berkeley.edu/~cs61c/resources/HarveyNotesC1-3.pdf](http://inst.eecs.berkeley.edu/~cs61c/resources/HarveyNotesC1-3.pdf)

• **Key C concepts: Pointers, Arrays, Implications for Memory management**
  • Key security concept: All of the above are **unsafe**: If your program contains an error in these areas it might not crash immediately but instead leave the program in an inconsistent (and often exploitable) state
Agenda

- Computer Organization
- Compile vs. Interpret
- C vs Java
Compilation: Overview

- C compilers map C programs directly into architecture-specific *machine code* (string of 1s and 0s)
  - Unlike *Java*, which converts to architecture-independent bytecode that may then be compiled by a just-in-time compiler (JIT)
  - Unlike *Python* environments, which converts to a byte code at runtime
    - These differ mainly in exactly when your program is converted to low-level machine instructions (“levels of interpretation”)
- For C, generally a two part process of compiling .c files to .o files, then linking the .o files into executables;
  - Assembling is also done (but is hidden, i.e., done automatically, by default); we’ll talk about that later
C Compilation Simplified Overview
(more later in course)

- **foo.c**
- **bar.c**

**Compiler**

- **foo.o**
- **bar.o**

**Linker**

- **lib.o**

**Machine code object files**

**Pre-built object file libraries**

- **a.out**

**Machine code executable file**

**C source files (text)**

**Compiler/assembler combined here**
Compilation: Advantages

• Excellent run-time performance: generally much faster than Scheme or Java for comparable code (because it optimizes for a given architecture)
  • But these days, a lot of performance is in libraries: Plenty of people do scientific computation in python!?!?, because they have good libraries for accessing GPU-specific resources

• Reasonable compilation time: enhancements in compilation procedure (Makefiles) allow only modified files to be recompiled
Compilation: Disadvantages

- Compiled files, including the executable, are architecture-specific, depending on processor type (e.g., MIPS vs. x86 vs. RISC-V) and the operating system (e.g., Windows vs. Linux vs. MacOS)
  - And even library versions under Linux. Linux is so bad we came up with "containers", that is shipping around whole miniature OS images just to run single programs
- Executable must be rebuilt on each new system
  - I.e., "porting your code" to a new architecture
- “Change → Compile → Run [repeat]” iteration cycle can be slow during development
  - but `make` only rebuilds changed pieces, and can do compiles in parallel (`make -j X`)
  - linker is sequential though → Amdahl’s Law
C Pre-Processor (CPP)

- C source files first pass through macro processor, CPP, before compiler sees code
- CPP replaces comments with a single space
- CPP commands begin with “#”
  - `#include "file.h"` /* Inserts file.h into output */
  - `#include <stdio.h>` /* Looks for file in standard location, but no actual difference! */
  - `#define M_PI (3.14159)` /* Define constant */
  - `#if/#endif /* Conditional inclusion of text */
- Use –save-temps option to gcc to see result of preprocessing
  - Full documentation at: http://gcc.gnu.org/onlinedocs/cpp/
 CPP Macros: A Warning...

- You often see C preprocessor macros defined to create small "functions"
- But they aren't actual functions, instead it just changes the text of the program
- In fact, all #include does is copy that file into the current file!
- This can produce, umm, interesting errors with macros
  - #define twox(x) (x + x)
  - twox(y++);
  - (y++ + y++);
# C vs. Java

<table>
<thead>
<tr>
<th></th>
<th>C</th>
<th>Java</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type of Language</td>
<td>Function Oriented</td>
<td>Object Oriented</td>
</tr>
<tr>
<td>Programming Unit</td>
<td>Function</td>
<td>Class = Abstract Data Type</td>
</tr>
<tr>
<td>Compilation</td>
<td>gcc hello.c creates machine language code</td>
<td>javac Hello.java creates Java virtual machine language bytecode</td>
</tr>
<tr>
<td>Execution</td>
<td>a.out loads and executes program</td>
<td>java Hello interprets bytecodes</td>
</tr>
<tr>
<td>hello, world</td>
<td>#include&lt;stdio.h&gt; int main(void) {</td>
<td>public class HelloWorld {</td>
</tr>
<tr>
<td></td>
<td>printf(&quot;Hello\n&quot;); return 0; }</td>
<td>public static void main(String[] args) {</td>
</tr>
<tr>
<td></td>
<td></td>
<td>System.out.println(&quot;Hello&quot;);</td>
</tr>
<tr>
<td></td>
<td></td>
<td>}</td>
</tr>
<tr>
<td>Storage</td>
<td>Manual (malloc, free)</td>
<td>New allocates &amp; initializes, Automatic (garbage collection) frees</td>
</tr>
</tbody>
</table>

# C vs. Java

<table>
<thead>
<tr>
<th></th>
<th>C</th>
<th>Java</th>
</tr>
</thead>
<tbody>
<tr>
<td>Comments</td>
<td>/* ... */</td>
<td>/* ... */ or // ... end of line</td>
</tr>
<tr>
<td>Constants</td>
<td>#define, const</td>
<td>final</td>
</tr>
<tr>
<td>Preprocessor</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Variable declaration</td>
<td>At beginning of a block</td>
<td>Before you use it</td>
</tr>
<tr>
<td>Variable naming conventions</td>
<td>sum_of_squares</td>
<td>sumOfSquares</td>
</tr>
<tr>
<td>Accessing a library</td>
<td>#include &lt;stdio.h&gt;</td>
<td>import java.io.File;</td>
</tr>
</tbody>
</table>

Typed Variables in C

- Must declare the type of data a variable will hold
  - Types can't change

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>int</td>
<td>Integer Numbers (including negatives)</td>
<td>0, 78, -217, 0x7337</td>
</tr>
<tr>
<td></td>
<td>At least 16 bits, can be larger</td>
<td></td>
</tr>
<tr>
<td>unsigned int</td>
<td>Unsigned Integers</td>
<td>0, 6, 35102</td>
</tr>
<tr>
<td>float</td>
<td>Floating point decimal</td>
<td>0.0, 3.14159, 6.02e23</td>
</tr>
<tr>
<td>double</td>
<td>Equal or higher precision floating point</td>
<td>0.0, 3.14159, 6.02e23</td>
</tr>
</tbody>
</table>
| char         | Single character                                      | 'a', 'D', '
'             |
| long         | Longer int,                                           | 0, 78, -217, 301720971    |
|              | Size >= sizeof(int), at least 32b                     |                           |
| long long    | Even longer int,                                      | 31705192721092512         |
|              | size >= sizeof(long), at least 64b                    |                           |
Integers: Python vs. Java vs. C

- **C**: `int` should be integer type that target processor works with most efficiently

- Only guarantee: `sizeof(long long) \geq sizeof(long) \geq sizeof(int) \geq sizeof(short)`

- Also, `short \geq 16` bits, `long \geq 32` bits

- All could be 64 bits

<table>
<thead>
<tr>
<th>Language</th>
<th><code>sizeof(int)</code></th>
</tr>
</thead>
<tbody>
<tr>
<td>Python</td>
<td>( \geq 32 ) bits (plain ints), ( \infty ) (long ints)</td>
</tr>
<tr>
<td>Java</td>
<td>32 bits</td>
</tr>
<tr>
<td>C</td>
<td>Depends on computer; 16 or 32 or 64</td>
</tr>
</tbody>
</table>
Consts and Enums in C

• Constant is assigned a typed value once in the declaration; value can't change during entire execution of program
  
  ```c
  const float golden_ratio = 1.618;
  const int days_in_week = 7;
  const double the_law = 2.99792458e8;
  ```

• You can have a constant version of any of the standard C variable types

• Enums: a group of related integer constants. Ex:
  
  ```c
  enum cardsuit {CLUBS, DIAMONDS, HEARTS, SPADES};
  enum color {RED, GREEN, BLUE};
  ```
Typed Functions in C

```c
int number_of_people ()
{
    return 3;
}

float dollars_and_cents ()
{
    return 10.33;
}

int sum ( int x, int y)
{
    return x + y;
}
```

- You have to declare the type of data you plan to return from a function
- Return type can be any C variable type, and is placed to the left of the function name
- You can also specify the return type as `void`
  - Just think of this as saying that no value will be returned
- Also necessary to declare types for values passed into a function
- Variables and functions MUST be declared before they are used
Structs in C

- Structs are structured groups of variables, e.g.,

```c
typedef struct {
    int length_in_seconds;
    int year_recorded;
} Song;

Song song1;
song1.length_in_seconds = 213;
song1.year_recorded = 1994;

Song song2;
song2.length_in_seconds = 248;
song2.year_recorded = 1988;
```

Dot notation: \( x.y = \text{value} \)
A First C Program: Hello World

Original C:

```c
main()
{
    printf("\nHello World\n");
}
```

ANSI Standard C:

```c
#include <stdio.h>

int main(void)
{
    printf("\nHello World\n");
    return 0;
}
```
C Syntax: main

- When C program starts
  - C executable a.out is loaded into memory by operating system (OS)
  - OS sets up stack, then calls into C runtime library,
  - Runtime first initializes memory and other libraries,
  - then calls your procedure named main()
- We’ll see how to retrieve command-line arguments in main() later...
#include <stdio.h>
#include <math.h>

int main(void)
{
    int angle_degree;
    double angle_radian, pi, value;
    /* Print a header */
    printf("\nCompute a table of the 
    sine function\n\n");
    /* obtain pi once for all */
    /* or just use pi = M_PI, where */
    /* M_PI is defined in math.h */
    pi = 4.0*atan(1.0);
    printf("Value of PI = %f \n\n", pi);
    printf("angle     Sine \n");
    /* initial angle value */
    /* scan over angle */
    while (angle_degree <= 360)
    /* loop until angle_degree > 360 */
    {
        angle_radian = pi*
                       angle_degree/180.0;
        value = sin(angle_radian);
        printf(" %3d      %f \n ",
                angle_degree, value);
        angle_degree += 10;
        /* increment the loop index */
    }
    return 0;
}
Second C Program
Sample Output

Compute a table of the sine function

Value of PI = 3.141593

<table>
<thead>
<tr>
<th>angle</th>
<th>Sine</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0.000000</td>
</tr>
<tr>
<td>10</td>
<td>0.173648</td>
</tr>
<tr>
<td>20</td>
<td>0.342020</td>
</tr>
<tr>
<td>30</td>
<td>0.500000</td>
</tr>
<tr>
<td>40</td>
<td>0.642788</td>
</tr>
<tr>
<td>50</td>
<td>0.766044</td>
</tr>
<tr>
<td>60</td>
<td>0.866025</td>
</tr>
<tr>
<td>70</td>
<td>0.939693</td>
</tr>
<tr>
<td>80</td>
<td>0.984808</td>
</tr>
<tr>
<td>90</td>
<td>1.000000</td>
</tr>
<tr>
<td>100</td>
<td>0.984808</td>
</tr>
<tr>
<td>110</td>
<td>0.939693</td>
</tr>
<tr>
<td>120</td>
<td>0.866025</td>
</tr>
<tr>
<td>130</td>
<td>0.766044</td>
</tr>
<tr>
<td>140</td>
<td>0.642788</td>
</tr>
</tbody>
</table>
C Syntax: Variable Declarations

- Similar to Java, but with a few minor but important differences
  - All variable declarations must appear before they are used
  - All must be at the beginning of a block.
  - A variable may be initialized in its declaration; *if not, it holds garbage!* (the contents are undefined)

- Examples of declarations:
  - Correct: `{ int a = 0, b = 10; ...`
  - Incorrect: `for (int i = 0; i < 10; i++) { ...`

*Newer C standards are more flexible about this*
An Important Note: Undefined Behavior...

- A lot of C has “Undefined Behavior”
  - This means it is often **unpredictable** behavior
    - It will run one way on one computer…
    - But some other way on another
    - Or even just be different each time the program is executed!

- Often contributes to “heisenbugs”
  - Bugs that seem random/hard to reproduce
  - (In contrast to “Bohrbugs” which are deterministic)
C Syntax : Control Flow (1/2)

• Within a function, remarkably close to Java constructs (shows Java’s legacy) in terms of control flow
  • A statement can be a {} of code or just a standalone statement

• if-else
  • if (expression) statement
    • if (x == 0) y++;
    • if (x == 0) {y++;}
    • if (x == 0) {y++; j = j + y;}
  • if (expression) statement1 else statement2
    • There is an ambiguity in a series of if/else if/else if you don't use {}s, so use {}s to block the code
    • In fact, it is a bad C habit to not always have the statement in {}s, it has resulted in some amusing errors...

• while
  • while (expression) statement
    • do statement while (expression);
C Syntax : Control Flow (2/2)

- for
  - for (initialize; check; update) statement

- switch
  - switch (expression){
    case const1: statements
    case const2: statements
    default: statements
  }
  - break;

- Note: until you do a break statement things keep executing in the switch statement

- C also has goto
  - But it can result in spectacularly bad code if you use it, so don't!
  - if ((err = SSLHashSHA1.update(&hashCtx, &signedParams)) != 0)
    goto fail;
    goto fail; /* MISTAKE! THIS LINE SHOULD NOT HAVE BEEN HERE */
C Syntax: True or False

- **What evaluates to **FALSE** in C?**
  - 0 (integer)
  - NULL (a special kind of pointer that is also 0: more on this later)
  - *No explicit Boolean type in old-school C*
    - Often you see `#define bool (int)`
    - Then `#define false 0`
  - Basically anything where all the bits are 0 is false

- **What evaluates to **TRUE** in C?**
  - *Anything* that isn’t false is true
  - Same idea as in Python: only 0s or empty sequences are false, anything else is true!
C and Java operators nearly identical

- arithmetic: +, -, *, /, %
- assignment: =
- augmented assignment: +=, -=, *=, /=, %=, &=, |=, ^=, <<=, >>>=
- bitwise logic: ~, &, |, ^
- bitwise shifts: <<, >>
- boolean logic: !, &&, ||
- equality testing: ==, !=
- subexpression grouping: ()
- order relations: <, <=, >, >=
- increment and decrement: ++ and --
- member selection: ., ->
- This is slightly different than Java because there are both structures and pointers to structures, more later
- conditional evaluation: ? :
Nick's Tip of the Day… Valgrind

- Valgrind turns most unsafe "heisenbugs" into "bohrbugs"
  - It adds almost all the checks that Java does but C does not
  - The result is your program **immediately** crashes where you make a mistake
  - It is installed on the lab machines

- Nick's scars from 60C:
  - First C project, spent an entire day tracing down a fault...
  - That turned out to be a <= instead of a < in initializing an array!
Agenda

• Pointers
• Arrays in C
Remember What We Said Earlier About Buckets of Bits?

- C's memory model is that conceptually there is simply one **yuge** bucket of bits
  - Arranged in bytes
- Each byte has an **address**
  - Starting at 0 and going up to the maximum value (0xFFFFFFFF on a 32b architecture)
    - 32b architecture means the # of bits in the address
- We commonly think in terms of "words"
  - Least significant bits of the address are the offset within the word
  - Word size is 32b for a 32b architecture, 64b for a 64b architecture:
    A word is big enough to hold an **address**

<table>
<thead>
<tr>
<th>Address</th>
<th>Bytes</th>
</tr>
</thead>
<tbody>
<tr>
<td>0xFFFFFFFFC</td>
<td>xxxx</td>
</tr>
<tr>
<td>0xFFFFFFFF8</td>
<td>xxxx</td>
</tr>
<tr>
<td>0xFFFFFFFF4</td>
<td>xxxx</td>
</tr>
<tr>
<td>0xFFFFFFFF0</td>
<td>xxxx</td>
</tr>
<tr>
<td>0xFFFFFFFFEC</td>
<td>xxxx</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>0x14</td>
<td>xxxx</td>
</tr>
<tr>
<td>0x10</td>
<td>xxxx</td>
</tr>
<tr>
<td>0x0C</td>
<td>xxxx</td>
</tr>
<tr>
<td>0x08</td>
<td>xxxx</td>
</tr>
<tr>
<td>0x04</td>
<td>xxxx</td>
</tr>
<tr>
<td>0x00</td>
<td>xxxx</td>
</tr>
</tbody>
</table>
Address vs. Value

- Consider memory to be a **single** huge array
- Each cell of the array has an address associated with it
- Each cell also stores some value
- For addresses do we use signed or unsigned numbers? Negative address?!
- Don’t confuse the address referring to a memory location with the value stored there

```
101 102 103 104 105 ...
... 23 ... 42 ...
```
Pointers

- An address refers to a particular memory location; e.g., it points to a memory location
- Pointer: A variable that contains the address of a variable
### Pointer Syntax

- `int *p;`
  - Tells compiler that **variable p is address of an int**
- `p = &y;`
  - Tells compiler to assign **address of y to p**
  - `&` called the “address operator” in this context
- `z = *p;`
  - Tells compiler to assign **value at address in p to z**
  - `*` called the “dereference operator” in this context
Creating and Using Pointers

- How to create a pointer:
  & operator: get address of a variable
  ```c
  int *p, x;    x = 3;
  p = &x;
  ```
- How get a value pointed to?
  "*" (dereference operator): get the value that the pointer points to
  ```c
  printf("p points to %d\n", *p);
  ```

Note the "*" gets used two different ways in this example. In the declaration to indicate that `p` is going to be a pointer, and in the `printf` to get the value pointed to by `p`. 
Using Pointer for Writes

• How to change a variable pointed to?
• Use the dereference operator * on left of assignment operator =

*p = 5;
Pointers and Parameter Passing

- Java and C pass basic parameters “by value”: Procedure/function/method gets a copy of the parameter, so changing the copy cannot change the original

```java
void add_one (int x)
{
    x = x + 1;
}

int y = 3;
add_one(y);
```

*y remains equal to 3*
Pointers and Parameter Passing

• How can we get a function to change the value held in a variable?

```c
void add_one (int *p)
{
    *p = *p + 1;
}
int y = 3;

add_one(&y);

y is now equal to 4
```
Types of Pointers

- Pointers are used to point to any kind of data (\texttt{int}, \texttt{char}, a \texttt{struct}, etc.)
- Normally a pointer only points to one type (\texttt{int}, \texttt{char}, a \texttt{struct}, etc.).
  - \texttt{void *} is a type that can point to anything (generic pointer)
  - Use \texttt{void *} sparingly to help avoid program bugs, and security issues, and other bad things!
- You can even have pointers to functions…
  - \texttt{int (*fn) (void *, void *) = &foo}
    - \texttt{fn} is a function that accepts two \texttt{void *} pointers and returns an \texttt{int}
      and is initially pointing to the function \texttt{foo}.
    - \texttt{(*fn)(x, y)} will then call the function
More C Pointer Dangers

- Declaring a pointer just allocates space to hold the pointer – it does not allocate the thing being pointed to!
- Local variables in C are not initialized, they may contain anything (aka “garbage”)
- What does the following code do?

```c
void f()
{
    int *ptr;
    *ptr = 5;
}
```
Pointers and Structures

typedef struct {
    int x;
    int y;
} Point;

Point p1;
Point p2;
Point *paddr;

/* dot notation */
int h = p1.x;
p2.y = p1.y;

/* arrow notation */
int h = paddr->x;
int h = (*paddr).x;

/* This works too */
p1 = p2;
Pointers in C

• Why use pointers?
  • If we want to pass a large struct or array, it’s easier / faster / etc. to pass a pointer than the whole thing
  • Otherwise we’d need to copy a huge amount of data
  • You notice in Java that more complex objects are passed by reference.... Under the hood this is a pointer
  • In general, pointers allow cleaner, more compact code

• So what are the drawbacks?
  • Pointers are probably the single largest source of bugs in C, so be careful anytime you deal with them
    • Most problematic with dynamic memory management—coming up next time
    • Dangling references and memory leaks
Why Pointers in C?

- At time C was invented (early 1970s), compilers often didn’t produce efficient code
  - Computers 100,000x times faster today, compilers better
- C designed to let programmer say what they want code to do without compiler getting in way
  - Even give compilers hints which registers to use!
- Today’s compilers produce much better code, so may not need to use raw pointers in application code
  - Most other languages use “pass by reference” for objects, which is semantically similar but with checks for misuse
- Low-level system code still needs low-level access via pointers
  - And compilers basically convert "pass by reference" into pointer-based code