Computer Systems Principles

Systems Overview

UMASS CS
SCHOOL OF COMPUTER SCIENCE
Today

- **Systems Overview**
  - A Tour of Computer Systems

- **Booting Linux in VirtualBox**
  - Just enough to get you going...

- **Unix Command Line**
  - Terminal
  - Editors
  - Unix Commands
Register i>clicker and bring them!

• Many of you have already done so ... Excellent!
  – 48 of you didn’t have clickers on Tuesday.
  – 5 of you had them but they weren’t registered. Please do this as soon as possible
  – There is a box on the lower right-hand side of the Moodle site that allows you to do this
  – Past clicks will then be properly attributed, etc.
  – If you do not show up in participation soon, you may be dropped from the course
Cmp Sci 230 is a safe zone

• Computer Science welcomes all who wish to study and research, regardless of gender, ethnicity, religion, sexuality, country of origin, etc. Even hair color!

• If you want us to use a name other than what’s on the roster (to the extent we manage to remember names in a large class) let us know

• Likewise if you want us to use a specific pronoun
Computer Systems

• **Hardware**
  – Central Processing Unit (CPU)
  – Memory
  – Input/Output (I/O) devices

• **Software**
  – Programming Languages and Tools
  – Operating System
  – System Software
  – User Applications
The hello Program

#include <stdio.h>

int main() {
    printf("hello, world\n");
}

Information Is Bits

• **Source File**
  – The hello program begins life as a source program
  – Most programs consist of multiple source files

• **Representation**
  – A sequence of *bits* with a value of 0 or 1
  – Organized into *bytes* of 8 bits each
  – Each byte *represents* a character in the program
Character Interpretation

• **Bytes and Characters**
  – Characters are encoded in bytes
  – Bytes are 8 bits
  – A bit is a 1 or a 0

• **Bytes and Numbers**
  – A byte can represent a number in base-2:
    
    \[ \begin{align*}
    00000110_2 &= 6_{10}, \quad 00100000_2 = 64_{10}, \\
    10000111_2 &= 135_{10}, \quad 11111111_2 = 255_{10}
    \end{align*} \]
  – Numbers can be used to *represent* characters
Representing Characters

- **ASCII Standard** (ASCII = American Standard Code for Information Interchange)
  - Represents each character with a unique byte-sized integer value

The ASCII text representation of *hello* source file:

```
#include <stdio.h>

int main ()
{

  printf("hello, world \n\n" );

}  
```

- **

<table>
<thead>
<tr>
<th>Character</th>
<th>ASCII Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>h</td>
<td>104</td>
</tr>
<tr>
<td>e</td>
<td>101</td>
</tr>
<tr>
<td>l</td>
<td>108</td>
</tr>
<tr>
<td>o</td>
<td>111</td>
</tr>
<tr>
<td>,</td>
<td>44</td>
</tr>
<tr>
<td>,</td>
<td>44</td>
</tr>
<tr>
<td>w</td>
<td>112</td>
</tr>
<tr>
<td>o</td>
<td>114</td>
</tr>
<tr>
<td>r</td>
<td>105</td>
</tr>
<tr>
<td>l</td>
<td>108</td>
</tr>
<tr>
<td>d</td>
<td>111</td>
</tr>
</tbody>
</table>
```
A link to it from this week’s material
- Go check it out!
- Find how the digits ‘0’ through ‘9’ are arranged
- Find how the upper case letters ‘A’ through ‘Z’ are arranged
- How about the lower case letters ‘a’ through ‘z’?
Unicode

• ASCII has limitations (only 128 characters).
• Unicode is an extension of ASCII.
• Unicode characters can be stored in 32 bits, but there are representations of them that use fewer bits.
• Java uses Unicode, though Linux does not.
i>clicker Question

• How are characters represented by the Unix operating system?

  a) Each character is a 32-bit integer
  b) Each character is a byte
  c) Each character is contained in a string
  d) Each character is a nibble
  e) None of these
i>clicker Activity

What is “Market Basket” as ASCII character codes?

a) 109,97,114,107,101,116,32,98,97,115,107,101,116
b) 77,97,114,107,101,116,66,97,115,107,101,116
c) 77,97,82,107,101,116,32,66,97,115,107,101,116
d) 77,97,114,107,101,115,32,66,97,116,107,101,115
e) None of these
Program Translation

• **Program Source Files**
  - Beginning of life for a C program
  - Represented as ASCII character text
  - “Easy” for humans to understand
  - Not understood by machines

• **Executable Object File**
  - Low-level primitive machine operations
  - Understood by the machine

• **Program Translation**
  - Translates source file into object (machine code) file!
  - Also known as compilation
Compilation System
Processors

• **Machine Code Instructions**
  – Programs at the only level a machine can understand
  – Stored in memory

• **Processors**
  – Read instructions from memory
  – Interpret those instructions (do what the instructions say to do)
  – Implemented in hardware
Hardware Organization
Reading hello command from keyboard
Loading the executable from disk into main memory
Writing the output string from memory to the display
Memory this, Memory that

• Memory is Important
  – Stores program code
  – Stores program data
  – Accesses required for execution

• Memory is Slow
  – Yep, it takes a long time to access memory
  – Need a mechanism to reduce memory latency
Cache

- **Smaller Memories**
  - Resides on CPU chip
  - Larger than register file
  - Smaller than RAM

- **Locality**
  - Access to program code and data tends to exhibit a high degree of locality, on both space and time
  - Caches exploit this!
Memory Hierarchy

- **L0:** CPU registers hold words retrieved from cache memory.
- **L1:** L1 cache (SRAM) holds cache lines retrieved from L2 cache.
- **L2:** L2 cache (SRAM) holds cache lines retrieved from L3 cache.
- **L3:** L3 cache (SRAM) holds cache lines retrieved from memory.
- **L4:** Main memory (DRAM) holds disk blocks retrieved from local disks.
- **L5:** Local secondary storage (local disks) holds files retrieved from disks on remote network server.
- **L6:** Remote secondary storage (distributed file systems, Web servers)
Operating System

• Two Primary Purposes
  – to protect the hardware (and other programs and files) from misuse by runaway applications
  – provide applications with simple and uniform mechanisms for manipulating complicated and often wildly different low-level hardware devices
OS Abstractions

• How does the OS do this?
  – Three fundamental abstractions

• 1: Files
  – Abstraction for I/O devices

• 2: Virtual Memory
  – Abstraction for main memory
  – Abstraction for I/O devices

• 3: Processes
  – Abstraction for the processor
  – Abstraction for main memory
  – Abstraction for I/O devices
Processes

• What are they?
  – An abstraction for a running program

• How many?
  – Lots of them
  – Multiple processes can run concurrently

• What do they give us?
  – Illusion that each program has exclusive access to the processor and memory
What does “concurrently” mean?

The machine code instructions of one process are interleaved with the machine code instructions of another process.
Aside: What about multiple “cores”?

- Each “core” in a multi-core CPU is effectively a separate CPU
- Each core can context-switch independently
- If enough processes are ready to run, two or more cores can be running programs at the same time
- Can be thought of as multiple computers on the same chip, but managed by the same OS and sharing the same memory and I/O devices
Processes and Threads

• **Processes**
  – The illusion is great, but what if I want to share my memory with another process?
  – You can’t!

• **Threads**
  – Associated with each process
  – Can be lots of them
  – Can share memory between them
Virtual Memory
Files

- Sequence of bytes...
  nothing more, nothing less
i>clicker Question

• How are files represented by the Unix operating system at the lowest level?

a) Sequence of characters
b) Sequence of bytes
c) Sequence of 32-bit integers
d) Sequence of base-10 digits
e) None of these
Network Communication

Processes like to talk to other processes
Running VirtualBox

• Let’s run VirtualBox!
Terminal

• In this course we will not use an IDE
• We must rely mostly on the terminal
  – What is the terminal (aka command line)?
• You need a good editor
  – I use Emacs
  – SublimeText and Vim are also available
Unix Commands

- Where am I? (pwd)
- How does that work? (man)
- What is your name? (hostname)
- Make a directory (mkdir)
- Change Directory (cd)
- List Directory (ls)
- Remove Directory (rmdir)
More Unix Commands

• Where did I come from? (pushd/poppd)
• Making Empty Files (touch)
• Copy a File (cp)
• Moving a File (mv)
• View a file (less *is* more)
• Stream a file (cat)
• Removing a file (rm)
More Unix Stuff

• Polly want a cracker? (echo)
• Pipes and Redirection
• Wildcard Matching
• Finding files (find)
• What is in there? (grep)
• Where are my programs? ($PATH)
• Word counting (wc)
Compiling a Java Source File

- Show some Java
- Compile it with javac, the Java compiler
- Looking at bytecode
- Running the bytecode
Compiling hello.c

- Write hello.c
- Compile it with gcc, the GNU C compiler
- Run the executable