Introduction to Operating Systems I

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Tools versus Theory

C++? Java? *nix? Apple? You're CS majors, not *nix majors!

 After this class, you should be able to hold an intelligent conversation about any operating system by studying a model OS like UNIX



*NIX

- Why *nix?
 - Stable: good luck crashing it
 - Powerful: dense commands
 - Standard: used everywhere

- Worldwide Device Shipments in 2015 (smartphones, tablets, laptops and PCs)
 - Android (Linux): 1.3 billion
 - Windows: 283 million
 - iOS (UNIX): 276 million *NIX is 82.3% of non-Other OSs shipped
 - OSX (UNIX): 21 million
 - Others (Some Linux): 550 million



Source: Gartner, 4/2016

What is an Operating System?

 A software program that sits between software applications and the computational hardware













```
public void processData()
{
    do
    {
        int data = getData();
        if(data < 0)
            performOperation1(data);
        else
            performOperation2(data);
    }
    while(hasMoreData());
}</pre>
```

Why are OSs Important?

Most applications interact with the OS in some fashion

- As a programmer, you will need to:
 - Use the capabilities of the OS to do most anything
 - Be aware of the policies and limitations of the OS



Goals of an Operating System

Universal Goals

- Provide convenient software interface to hardware resources
- Maximize utilization of hardware
- Solve contention
- Provide services

Common Goals

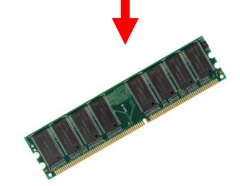
- Provide security
 - Protect against other buggy applications/crashes
 - Control access to your data by others
- Support software development
- Provide standardized software libraries
 - Including a standardized user interface



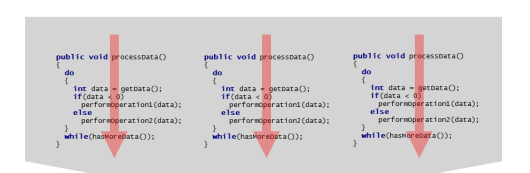
Definitions

- Program
 - A stored algorithm or plan of execution

- Process
 - A program that has been loaded into memory and is executing



- Thread
 - A line of execution in a process



- 1. Process and thread management
 - Starting a new program (becomes a process & thread)
 - Ending a process/thread
 - Debugging programs/processes



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2. File and input/output management

- Organizing bits into meaningful structures: Files
- Providing interfaces for reading and writing to files
- Communicating with external devices
- Organizing files: Directories



- 3. Interprocess communication (IPC)
 - Signals, pipes, network sockets (TCP/IP)
 - Including between two different computers



- 3. Interprocess communication (IPC)
 - Signals, pipes, network sockets (TCP/IP)
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- 4. Process coordination
 - Contention management leads to shared access



Interacting With the OS

- Users
 - via Graphical User Interface (GUI)
 - via Command Line Shell (|-|4><0|2\$)
- Programs
 - via Functions
 - System calls
 - Application Programming Interface (API) Functions
 - via Network communication
 - Message-based
 - Connection-based



Enjoy!

• If you're not having fun, you're (probably) doing it wrong.

