CSE 550: Introduction to Computer Systems Research

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# **Course Information**

#### Instructor: Arvind Krishnamurthy

- Interests: distributed systems, networks, operating systems, security
- Email, office hours on the website
- Also fine to just drop in!

• TA: Yuchen Jin

### **Course Basics**

- Quals course that covers foundational systems topics from:
  - Operating Systems, Networks, Distributed Systems, Databases
- No prerequisite
- Gateway course to CSE 551, 552, and 561 or a terminal course for students desiring breadth

### **Course Format**

### • Three components:

- Reading papers and blog posts on papers
- Programming assignments in teams of two
- Course project resulting in a project writeup

# What is a computer system?

• Our focus is on software systems

• Software system achieves a specific external behavior

- e.g., deliver videos, online social network, email, ML execution
- Comprises of many components
  - Components interact and cooperate to provide overall behavior
  - They typically have (well) specified interfaces

# **Thought Exercise**

#### • Let us say that you want to build a gmail-like service

- What are the key components in its design?
- Pick one component and discuss what are the key issues/ tradeoffs

# **Course Topics**

- Concurrency
- Web Services
- Local Transactions
- Distributed Transactions
- Distributed clocks
- Consensus/RSM
- Virtualization
- Software Virtual Memory

- File systems
- Large storage systems
- Consistent storage
- DHTs
- Big data
- Networking (cong. control)
- Networking (routing)
- Experiences

# Key Goals in Systems

- Correctness
- Availability/reliability
- Security
- Performance

# What makes achieving these goals hard?

- System complexity:
  - Large # of components
  - Large # of connections
  - Irregular interactions, irregular resource needs
  - Imprecise description, many required to design/maintain
- Technology rarely the limit!
  - Limit is usually the complexity, ability to abstract, reason, etc.

# Example: EC2 Outage

#### • Background on EC2:

- Multiple regions; multiple "availability zones" within each region
- Each availability zone provides the Elastic Block Store (EBS)
  - EBS volumes are mountable on EC2 nodes
  - Replicated to deal with faults
  - EBS nodes use a "peer-to-peer" protocol to detect faults and replicate; blocks while trying to replicate
  - EBS nodes connected by a backup lower capacity network for providing reliable control
- Control plane keeps track of volume locations; replicated/shared across the entire region

# Outage

#### • Configuration change to upgrade a router

- Normally shift traffic off to a full-capacity redundant router
- Instead, mistakenly assigned to the backup router which overloaded
- EBS nodes weren't able to contact each other, so declared failure and tried to provision extra copies
  - Exhausted space. Created a "re-mirroring" storm.

# Outage (contd.)

#### • Created a huge load on the control plane

- could not handle operations from other availability zones
- Operators recognized the problem and disabled "re-mirroring" operations
- Caused further problems! No aggressive back-off
  - there was a race condition in EBS nodes in closing connections -- which caused them to actually fail
  - resulting in further re-mirroring
  - Operators finally disconnected the availability zone



# Unix Time Sharing System

- Classic system and paper: described almost entirely in 10 pages
- Key idea: elegant combination of a few concepts that fit together well
- Third system for time sharing:
  - First system was CTSS an unqualified success
  - Followed by Multics, which suffered from the second system effect

# Unix

- Designed by Ritchie and Thompson
- Platform: PDP-11 computer; operational in 1971
- Written in C (instead of assembly -- 33% overhead)
- 2 man-years to write
- Defined an ecosystem of related tools
  - Written collaboratively
  - Developers used/built the system for their own work

# Unix Components

- File systems (ordinary files and device I/O)
- Process management
- Shell

Question: is there anything missing from the above list?

# File System

- "Important job of Unix is to provide a file system"
- Three types of files:
  - Ordinary files: sequence of bytes (unstructured)
  - Directories (protected ordinary files)
  - Special files (I/O)
- Uniform I/O, naming, and protection model

### Directories

- Map: names of files to file location on disk
- Hierarchical
- Manipulated by programs that have appropriate permissions
- Linking: file does not exist within a particular directory
  - Directory entry merely contains a pointer to the file descriptor that describes the file

# **Removable File System**

- Tree structured
- "mount"-ed on an ordinary file
  - Associate a special device file with an ordinary file inside the tree structure

# File System Implementation

- Table of i-nodes
- Path name scanning
- Mount table
- Buffered data
- Write-behind

### Processes

#### • Text, data, and stack segments

- Text is shared, the rest are process-specific
- Process swapping
- fork, exec: create new processes from same or different images
- Pipes for communicating between processes
- wait, exit: synchronization primitives

# Shell

- Invoke programs: "cmd arg1 ... argn"
- Performs stdio and I/O redirection
- Filters & pipes
- Multi-tasking from a single shell
- Shell is just a program!

### Questions

- What are the key design principles employed in Unix?
- What has changed and what hasn't?
- What would you do differently for different settings (e.g., handheld devices)?
- How would you evaluate this paper now?