Welcome to CSE 486/586

- Why do you want to take this course?
- Some positive feedback of this course...
  - "(CSE 486/586) didn't only helped with understanding the concepts involved, but have also always given me something cool and interesting to talk about in interviews."
  - "I am actually learning new things."
  - "The examples are practical and cool."
- Some negative feedback of this course...
  - "Projects are a bit too much on the difficult side."
  - "The midterm came almost out of nowhere."
  - "Stay away at all cost!"
- Are you ready? :-)

Building a Distributed System

- "The number of people who know how to build really solid distributed systems...is about ten"
  - Scott Shenker, Professor at UC Berkeley
- The point: it’s hard to build a solid distributed system.
- So, why is it hard?...but first of all...

What is a Distributed System?

- A distributed system is a collection of entities with a common goal, each of which is autonomous, programmable, asynchronous and failure-prone, and which communicate through an unreliable communication medium.
- This will be a working definition for us.

Why Is It Hard to Build One?

- Scale: hundreds or thousands of machines
  - Google: 4K-machine MapReduce cluster
  - Yahoo!: 4K-machine Hadoop cluster
  - Akamai: 70K machines distributed over the world
  - Facebook: 60K machines providing the service
  - Hard enough to program one machine!
- Dynamism: machines do fail!
  - 50 machine failures out of 20K machine cluster per day (reported by Yahoo!)
  - 1 disk failure out of 16K disks every 6 hours (reported by Google)
- As we will learn, these come with:
  - Concurrent execution, consistency, etc.
OK; But Who Cares?

• This is where all the actions are!
  – What is the two biggest driving forces in the computing industry for the last 7-8 years?
  – It’s the cloud!
  – And smartphones!
• Now — it’s all about distributed systems!
  – Well...with a bit of exaggeration... ;-)

OK, Cool; How Am I Going to Learn?

• Textbook
• Lectures
• (Non-graded) HW assignments
• Programming assignments
• Exams

What Am I Going to Build?

• A "starter" project: project 0
  – This will be out today and due on next Monday.
• A distributed key-value storage (based on Amazon Dynamo) on Android in 3 stages: project 1 – project 3
• Individual submission

Important Policies

• Late submissions only allowed for one day
  – 20% penalty
  – The deadlines are on Friday, and we don’t count weekends, so technically you have 3 more days.
• Regrading
  – If requested, the entire work will be regraded
• No “I”
• No makeup exam
• No grade negotiation

Academic Integrity Policies

• Academic integrity: exams, HW, and code
  – Copying others’ code: no
  – Copying from other sources (the Web, books, etc.): get permission
  – Exceptions: http://developer.android.com (copy freely, but mark clearly that you copied)
  – http://stackoverflow.com (generally OK to see how things get done; but do not copy and paste.)
  – If found, the incident will be reported to the university.
• Will use an automatic similarity checker.
  – When similar submissions are found, both will get F for the entire semester.
• Please be careful when using an online code repository, e.g., GitHub, BitBucket, etc.

How Can I Reach the Teaching Staff?

• Steve: 304 Davis
  – Lectures (MWF 3:00pm-3:50pm)
  – Office hours (MWF 4pm-5pm)
• TAs
  – Office hours: M: 10am – 1pm, Tu: 9am – 12pm, Th: 1pm – 4pm, F: 12pm – 3pm
  – No recitations: replaced by office hours.
  – Please do not expect that the TAs will stay more than 3 hours.
• Use Piazza (http://piazza.com/class), instead of email, mailing list, blog, etc.
**Background Required**

- **You must** have the some background in different topics.
- **OS concepts**
  - Threads, processes, synchronization (e.g., locks, semaphores), etc.
- **Networking concepts**
  - IP, DNS, NAT (e.g., private IPs vs. public IPs), TCP, etc.
- **System programming experiences**
  - Programming experiences with sockets, processes, threads, synchronization primitives, file I/O, etc.
  - Experiences with setting up environment variables, using regex, scripting (e.g., bash, python, etc.)

**Background Check: PA1**

- Programming Assignment (PA) 1
  - Use this as a background check.
  - If you can finish this in a week all by yourself, then you are ready to take this class.
  - See for yourself!
  - Due on next Monday (2/3) 1:59:59 pm.
- SimpleMessenger on Android
  - Overall, need to implement a chatting app.
  - Need to set up Android programming environment.
  - Need to use sockets.
  - Need to understand the code provided.
  - Need to read Android tutorials and understand them.
  - Need to understand and use Android APIs.

**What Exactly Am I Going to Learn? Distributed Systems 10 Questions!**

- **Course goal: answering 10 questions on distributed systems**
  - At the end of the semester, if you can answer only 10 questions about distributed systems, you’ll probably get an A.
  - Easy enough!
- **What are those questions?**
  - Organized in 6 themes
  - 1-2 questions in each theme
  - A few (or several) lectures to answer each question

**Theme 1: Hint**

**Theme 1: Communications**

- Q1: how do you talk to another machine?
  - Networking basics
- Q2: how do you talk to multiple machines at once?
  - Multicast
- Q3: can you call a function/method/procedure running in another machine?
  - RPC
I'm shaking my tail.
What? I'm doing it too!
I thought I was doing it...

Theme 2: Concurrency

Q4: how do you control access to shared resources?
- Distributed mutual exclusion, distributed transactions, 2-phase commit, etc.

Theme 3: Consensus

Q5: how do multiple machines reach an agreement?
- Time & synchronization, global states, snapshots, mutual exclusion, leader election, paxos
- Bad news: it's impossible!
  - The impossibility of consensus

Theme 4: Storage Management

Q6: how do you locate where things are and access them?
- DHT, DFS
Theme 5: Hint

I have a feeling that something went wrong…

zzz…

Theme 5: Non-Byzantine Failures

• Q7: how do you know if a machine has failed?
  – Failure detection
• Q8: how do you program your system to operate continually even under failures?
  – Replication, gossiping

Theme 6: Hint

We’re under attack!

Theme 6: Byzantine Failures

• Q9: how do you deal with attackers?
  – Security
• Q10: what if some machines malfunction?
  – Byzantine fault tolerance

Acknowledgements

• These slides heavily contain material developed and copyrighted by Indranil Gupta at UIUC.
• The material was originally developed for courses CS425/CSE424/ECE428 at UIUC.