Distributed Systems and Security: An Introduction

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CS GZ03 / M030
8th October, 2010
Today’s Lecture

• Administrivia
• Overview of Distributed Systems
  – What are they?
  – Why build them?
  – Why are they hard to build well?
• Operating Systems Background
• Questionnaire
Course Staff and Office Hours

• Instructor:
  – Brad Karp, MPEB 7.05, Tue 3 PM – 4 PM, ext. 30406

• Teaching Assistant:
  – Petr Marchenko, MPEB 7th floor lab, hours TBA, ext. 30400

• Office hours begin next week
• Time reserved for answering your questions
• Outside office hours, email to schedule appointment
Meeting Times and Locations

- Mondays 11 AM – 1 PM, Gordon House 106
- Wednesdays 9 AM – 11 AM, Medawar Watson LT
- Lecture will run ~90 minutes
- Sometimes lecture will be followed by a 30-minute discussion led by a TA (e.g., Q&A on a coursework)
- Added lecture next Fri (15th October)
- Reading week: 8th – 12th November, no lecture!
Class Communication

• Class web page
  – Detailed calendar, coursework, class policies, announcements/corrections
  – **Your responsibility: check page daily!**

• M030/GZ03 Moodle Web Forum
  – Important announcements from class staff (also forwarded to you by email)
  – Postings only from course staff
  – You should automatically be subscribed from Portico enrollment; if not, subscribe using enrollment key
  – You **must** subscribe (departmental policy)
  – **Your responsibility: check email daily!**
Class Communication (cont’d)

• Staff mailing list:
  gz03-staff@<department’s domain>
  – Reaches all class staff, and staff only
  – Use for questions on class or coursework
  – Please use this address for class-related email, not staff individual email addresses; any of us can reply, so faster response time
Readings, Lectures, and Lecture Notes

• Readings must be read before lecture; lectures assume you have done so
• Lecture notes will be posted to the class website just after lecture
• Class calendar shows all reading assignments day by day...
Readings

• No textbook
• Classic and recent research papers on real, built distributed and secure systems
• Available on class web page; print these yourselves
• All readings examinable
• Research papers are dense and complex; they are often challenging
  – Be prepared to read and re-read the papers
  – Come to lecture with questions, and/or use office hours
Grading

• Final grade components:
  – One programming coursework: 15%
  – One problem set coursework: 15%
  – Final exam: 70%
Late Work Policy

• N.B. that M030/GZ03 policy differs from that for other CS classes!
• For every day late or fraction thereof, including weekend days, 10% of marks deducted
• Each student receives budget of 3 late days for entire term
  – Each late day “cancels” one day of lateness
  – Goal: give you flexibility, e.g., in case you can’t find a bug, or encounter unexpected other snag
  – You choose how many late days to use when turning in a coursework late
  – Must use whole late days—cannot use fractional ones!
Late Days (cont’d)

• If submission more than 2 days late after taking late days into account, zero marks

• Programming courseworks turned in online; may be submitted 24/7

• Problem set courseworks turned in on paper to CS 5th floor reception; can be submitted M – F only
  – Weekend days after deadline still count as elapsed days
Late Days (cont’d)

• If submission more than 2 days late after taking late days into account, zero marks

Late days give you flexibility. No other extensions given on coursework, unless for unforeseeable, severely extenuating circumstances!

Paper to CS 5th floor reception; can be submitted M – F only
– Weekend days after deadline still count as elapsed days
Academic Honesty

- All courseworks must be completed individually
- May discuss understanding of problem statement, general sketch of approach
- May not discuss details of solution
- May not show your solution to others (this year or in future years)
- May not look at others’ solutions (this year or from past years)
Academic Honesty (cont’d)

• We use code comparison software
  – Compares parse trees; immune to obfuscation
  – Produces color-coded all-student-pairs code comparisons

• Don’t copy code—you will be caught!

• Penalty for copying: automatic zero marks, referral for disciplinary action by UCL (usually leads to exclusion from all exams at UCL)
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What Is a Distributed System?

• Multiple computers (“machines,” “hosts,” “boxes,” &c.)
  – Each with CPU, memory, disk, network interface
  – Interconnected by LAN or WAN (e.g., Internet)
• Application runs across this dispersed collection of networked hardware
• But user sees single, unified system
What Is a Distributed System? (Alternate Take)

“A distributed system is a system in which I can’t do my work because some computer that I’ve never even heard of has failed.”

– Leslie Lamport, Microsoft Research (ex DEC)
Start Simple: Centralized System

• Suppose you run Gmail
• Workload:
  – Inbound email arrives; store on disk
  – Users retrieve, delete their email
• You run Gmail on one server with disk
Start Simple: Centralized System

- Suppose you run Gmail
- Workload:
  - Inbound email arrives; store on disk
  - Users retrieve, delete their email

What are shortcomings of this design?

- You run Gmail on one server with disk
Why Distribute?  
For Availability

- Suppose Gmail server goes down, or network between client and it goes down
- No incoming mail delivered, no users can read their inboxes
- Fix: replicate the data on several servers
  - Increased chance some server will be reachable
  - Consistency? One server down when delete message, then comes back up; message returns in inbox
  - Latency? Replicas should be far apart, so they fail independently
  - Partition resilience? *e.g.*, airline seat database splits, one seat remains, bought twice, once in each half!
Why Distribute?
For Scalable Capacity

• What if Gmail a huge success?
• Workload exceeds capacity of one server
• Fix: spread users across several servers
  – Best case: linear scaling—if $U$ users per box, $N$ boxes support $NU$ users
  – Bottlenecks? If each user’s inbox on one server, how to route inbound mail to right server?
  – Scaling? How close to linear?
  – Load balance? Some users get more mail than others!
Performance Can Be Subtle

- **Goal:** predictable performance under high load
- **2 employees run a Starbucks**
  - Employee 1: takes orders from customers, calls them out to Employee 2
  - Employee 2:
    - writes down drink orders (5 seconds per order)
    - makes drinks (10 seconds per order)
- **What is throughput under increasing load?**
• Peak system performance: 4 drinks / min
• What happens when load > 4 orders / min?
• What happens to efficiency as load increases?
Starbucks Throughput

• Peak system performance: 4 drinks / min
• What happens when load > 4 orders / min?
• What happens to efficiency as load increases?

What would preferable curve be?
What design achieves that goal?
Why Are Distributed Systems Hard to Design?

- **Failure:** of hosts, of network
  - Remember Lamport’s lament
- **Heterogeneity**
  - Hosts may have different data representations
- **Need consistency (many specific definitions)**
  - Users expect familiar “centralized” behavior
- **Need concurrency for performance**
  - Avoid waiting synchronously, leaving resources idle
  - Overlap requests concurrently whenever possible
Security

• Before Internet:
  – Encryption and authentication using cryptography
  – Between parties known to each other (e.g., diplomatic wire)

• Today:
  – Entire Internet of potential attackers
  – Legitimate correspondents often have no prior relationship
  – Online shopping: how do you know you gave credit card number to amazon.com? How does amazon.com know you are authorized credit card user?
  – Software download: backdoor in your new browser?
  – Software vulnerabilities: remote infection by worms!
  – Crypto not enough alone to solve these problems!