

## CSE 486/586 Distributed Systems Wrap-up

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### CSE 486/586 Administrivia

- PA4 due this Friday (5/6) @ 11:59am
- Final: 5/12, Thursday, 8am – 11am
  - Knox 20
  - Everything, 1-page letter-sized cheat sheet allowed
  - **No restroom use** (this quickly becomes chaotic)
  - Multiple choices
- Important things about the final week
  - PA4 scores will hopefully be posted before the final.
  - No office hours next week
- Final grading
  - I'm shooting for Wednesday (5/18) for posting, Thursday (5/19) for reviewing, and Friday for finalizing.
  - This will change if there's any delay in grading at the scoring center.

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### 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
- Are you confident now?
- What were the most interesting topic to you?

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### Things We Discussed (Midterm)

- Networking basics (feat. the Internet)
- Failure detection
- Time synchronization
- Logical time & global states
- P2P & DHT
- Reliable multicast
- Consensus basics
- Mutual exclusion & leader election
- RPC

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### Things We Discussed

- Transactions & concurrency control
- Replication
- Gossiping
- Distributed file systems
- Paxos
- BFT
- Security

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### The Way I See It

- We've learned some of the building blocks & fundamental results...
  - Networking basics, failure detection, logical time, reliable multicast, mutual exclusion, leader election, transactions, concurrency control, replication, gossiping, Paxos, BFT, ...
- ...and how real systems get built using those...
  - P2P, DHT, Dynamo, ...
- ...and also got some experience in building/using the fundamental building blocks...
  - Ordered multicast for messaging, a DHT, and a replicated key-value storage

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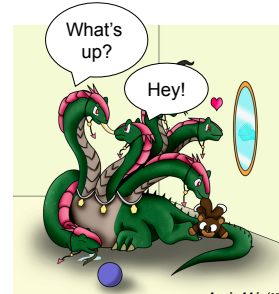
## Distributed Systems 10 Questions

- 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

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## Theme 1: Hint



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## Theme 1: Communications

- Q1: **how do you talk to another machine?**
  - A: Networking basics
  - Know how to use socket now?
- Q2: **how do you talk to multiple machines at once?**
  - A: Multicast
  - What is "reliable multicast"?
  - What orderings are there for ordered multicast?
- Q3: **can you call a function/method/procedure running in another machine?**
  - A: RPC
  - What is a stub compiler (generator)?

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## Theme 2: Hint



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## Theme 2: Concurrency

- Q4: **how do you control access to shared resources?**
  - A: Distributed mutual exclusion, leader election, etc.
  - Ring election? Modified ring election? Bully algorithm?

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## Theme 3: Hint



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### Theme 3: Consensus

- Q5: **how do multiple machines reach an agreement?**
  - A: it's impossible! (the FLP result), but algorithms do exist that get around the impossibility (Paxos, BFT, etc.)
  - What are the phases for Paxos?

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### Theme 4: Hint



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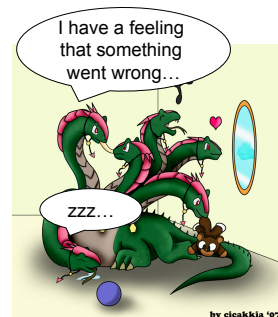
### Theme 4: Storage Management

- Q6: **how do you locate where things are and access them?**
  - A: DHT, distributed file systems, etc.
  - Consistent hashing?

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### Theme 5: Hint



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### Theme 5: Non-Byzantine Failures

- Q7: **how do you know if a machine has failed?**
  - A: Failure detection
  - What is the fundamental limit of a failure detector?
- Q8: **how do you program your system to operate continually even under failures?**
  - A: Replication, gossiping
  - Linearizability? Sequential consistency? One-copy serializability?

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### Theme 6: Hint



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## Theme 6: Byzantine Failures

- Q9: **how do you deal with attackers?**
  - A: Security
  - What is a digital certificate?
- Q10: **what if some machines malfunction?**
  - A: Byzantine fault tolerance
  - To tolerate  $f$  faulty nodes, how many nodes do we need in total?

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## Acknowledgements

- These slides contain material developed and copyrighted by Indranil Gupta (UIUC).

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