

CS 425/ECE 428  
Distributed Systems

Nitin Vaidya

# Teaching Assistants

- Samir Chaudhry
- Zhikai Guo
- Beomyeol Jeon
- Ashwini Raina
- Zhichun Wan

- Course handout

- ... textbook

- ... office hours

- ... Piazza

- ... grading policy

- ... late submission policy

## Course website

- ... mid-term exam schedule (to be posted)
- ... lectures page
- ... homework

- ... programming assignments  
(for 4 credit hours only)

Language choice: C/C++/Java/Python

What's this course about?

What this course is not about ...

*As you can see, I have memorized this utterly useless piece of information long enough to pass a test question. I now intend to forget it forever. You've taught me nothing except how to cynically manipulate the system.*

*- ???????*

# Calvin and Hobbes

*As you can see, I have memorized this utterly useless piece of information long enough to pass a test question. I now intend to forget it forever. You've taught me nothing except how to cynically manipulate the system.*

- Calvin



- Uses totally ordered broadcast as the underlying communication system.
- Each proc keeps a replica for each shared variable
- When read request arrives:
  - send `bcast msg` containing request
  - when `own bcast msg` arrives, return value in local replica
- When write request arrives:
  - send `bcast msg` containing request
  - upon receipt, each proc updates its replica's value
  - when `own bcast msg` arrives, respond with `ack`

# What is distributed computing?

# What is distributed computing?

*Parallel* computing versus *distributed* computing

Example:

To add  $N$  numbers where  $N$  very large  
use 4 processors, each adding up  $N/4$ ,  
then add the 4 partial sums

Parallel or distributed ?

# What is distributed computing?

- *Parallel* computing versus *distributed* computing
- Role of uncertainty in distributed systems
  - Clock drift
  - Network delays
  - Network losses
  - Asynchrony
  - Failures

A distributed system is one in which the failure of a computer you didn't even know existed can render your own computer unusable.

Leslie Lamport

# Message-Passing & Shared Memory

- Message passing: Communicate by sending/receiving messages
- Shared memory: Communicate by writing/reading shared memory

# What is distributed computing?

- *Parallel* computing versus *distributed* computing
- Role of uncertainty in distributed systems
  - Clock drift
  - Network delays
  - Network losses
  - Asynchrony
  - Failures

# Clocks

- Notion of *time* very useful in real life, and so it is in distributed systems
- Example ...

Submit programming assignment  
by e-mail by **11:59 pm Monday**



# Clocks

- Notion of *time* very useful in real life, and so it is in distributed systems
- Example ...

Submit programming assignment  
by e-mail by **11:59 pm Monday**

By which clock ?

# Clocks

- Notion of *time* very useful in real life, and so it is in distributed systems
- Example ...

Submit programming assignment  
by e-mail by **11:59 pm Monday**

If it reaches at 12:01, how do we  
know it was sent by 11:59 pm?

# How to synchronize clocks?

# How to synchronize clocks?

Role of delay uncertainty

# Ordering of Events

- If we can't have “perfectly” synchronized clocks, can we still accurately determine *what happened first*?

# What is distributed computing?

- *Parallel* computing versus *distributed* computing
- Role of uncertainty in distributed systems
  - Clock drift
  - Network delays
  - Network losses
  - Asynchrony
  - Failures

# Mutual Exclusion

- We want only one person to speak
- Only the person holding the microphone may speak
- Must acquire microphone before speaking

# Mutual Exclusion

- How to implement in a message-passing system?
- How to implement in shared memory system?



# Mutual Exclusion

- What if messages may be lost?

# What is distributed computing?

- *Parallel* computing versus *distributed* computing
- Role of uncertainty in distributed systems
  - Clock drift
  - Network delays
  - Network losses
  - Asynchrony
  - Failures

# Agreement

- Where to meet for dinner?

# Agreement with Failure

- Non-faulty nodes must agree

# Agreement with Crash Failure & Asynchrony

# What if nodes misbehave?

- Crash failures are benign
- Other extreme ... Byzantine failures

# Agreement with Byzantine failures (synchronous system)

# How to improve system availability?

- Potentially large network delays ... network partition
- Failures



# Replication is a common approach

Consider a storage system

- If data stored only in one place, far away user will incur significant access delay

➔ Store data in multiple replicas,

Clients prefer to access “closest” replica

# Replicated Storage

- How to keep replicas “consistent” ?
- What does “consistent” really mean?

What's this course about?

- Learn to “reason” about distributed systems  
... not just facts, but principles
- Learn important canonical problems, and  
some solutions
- 4 hour version: Programming experience

- In class: we will focus on principles
- Supplemental readings: read about practical aspects, recent industry deployments

# Scope

- Communication models:
  - message passing
  - shared memory
- Timing models:
  - synchronous
  - Asynchronous
- Fault models
  - Crash
  - Byzantine
- Distributed “primitives”

# Shared Memory

- Different processes (or threads of execution) can communicate by writing to/reading from (physically) shared memory

# Shared Memory



# Distributed Shared Memory

- The “shared memory” may be *simulated* by using local memory of different processors

# Distributed Shared Memory

# Key-Value Stores

# Consistency Model

- Since shared memory may be accessed by different processes concurrently, we need to define how the updates are observed by the processes
- *Consistency model* captures these requirements

# Consistency #1

Alice: My cat was hit by a car.

Alice: But luckily she is fine.

Bob: That's great!

What should Calvin observe?

# Consistency #1

Alice: My cat was hit by a car.

Alice: But luckily she is fine.

Bob: That's great!

What should Calvin observe?

# Consistency #2

Alice: My cat was hit by a car.

Alice: But luckily she is fine.

Bob: That's terrible!

What should Calvin observe?

# Consistency #2

Alice: My cat was hit by a car.

Alice: But luckily she is fine.

Bob: That's terrible!

What should Calvin observe?