# Distributed Systems

CS425/ECE428

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# Acknowledgements

- Nikita Borisov
- Radhika Mittal
- Indy Gupta
- Nitin Vaidya

# Today's agenda

- Course overview
- Logistics
- Distributed System Model (if time)
  - Chapter 2.4 (except 2.4.3), parts of Chapter 2.3

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## Examples of distributed systems

- World Wide Web
- A cluster of nodes on the cloud (AWS, Azure, GCP)
- Multi-player games
- BitTorrent
- Online banking
- •

Hardware or software components located at networked computers communicate or coordinate their actions only by passing messages.

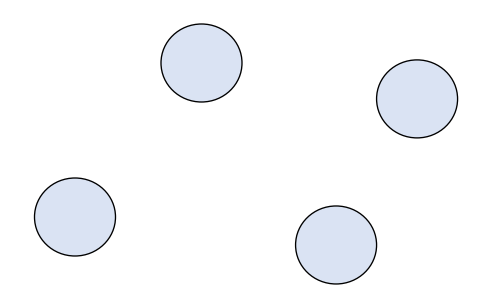
- Your textbook (Coulouris, Dollimore, Kindberg, Blair)

A collection of autonomous computing elements, connected by a network, which appear to its users as a single coherent system.

- Steen and Tanenbaum

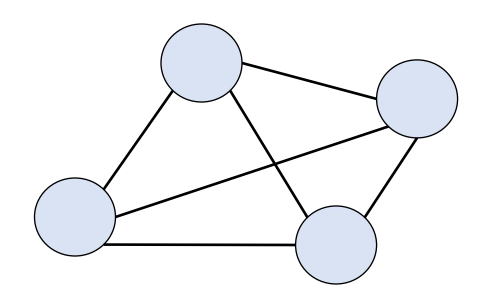
A system in which components located on networked computers communicate and coordinate their actions by passing messages. The components interact with each other in order to achieve a common goal.

- Wikipedia

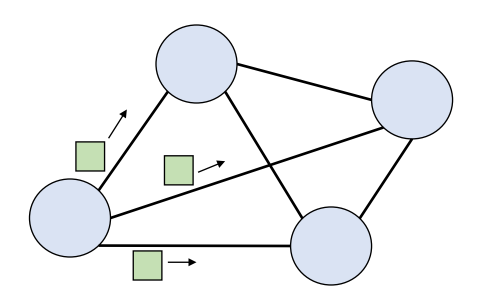


#### Independent components or elements

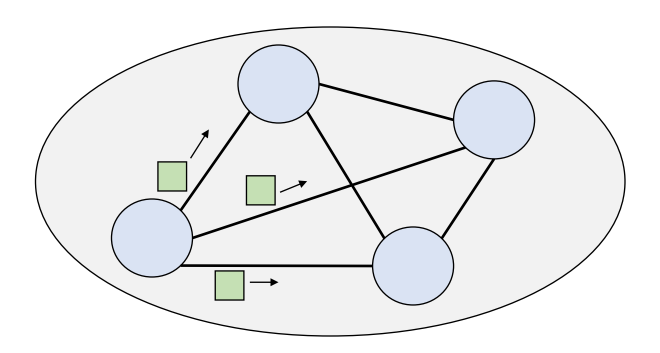
(software processes or any piece of hardware used to run a process, store data, etc)



Independent components or elements that are connected by a network.



Independent components or elements that are connected by a network and communicate by passing messages.



**Independent components or elements** that are **connected by a network** and communicate by **passing messages** to achieve a common goal, appearing as a single coherent system.

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

# Why distributed systems?

- Nature of the application
  - Multiplayer games, P2P file sharing, client requesting a service.
- Availability despite unreliable components
  - A service shouldn't fail when one computer does.
- Conquer geographic separation
  - A web request in India is faster served by a server in India than by a server in US.
- Scale up capacity
  - More CPU cycles, more memory, more storage, etc.
- Customize computers for specific tasks
  - E.g. for storage, email, backup.

## Example: scaling up Facebook

- 2004: Facebook started on a single server
  - Web server front end to assemble each user's page.
  - Database to store posts, friend lists, etc.
- 2008: 100M users
- 2010: 500M users
- 2012: IB users
- 2019: 2.5B users

How do we scale up?

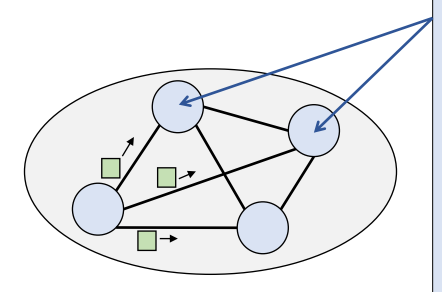
# Example: scaling up Facebook

- One server running both webserver and DB
- Two servers: one for webserver, and one for DB
  - System is offline 2x as often!
- Server pair for each social community
  - E.g., school or college
  - What if server fails?
  - What if friends cross servers?

## Example: scaling up Facebook

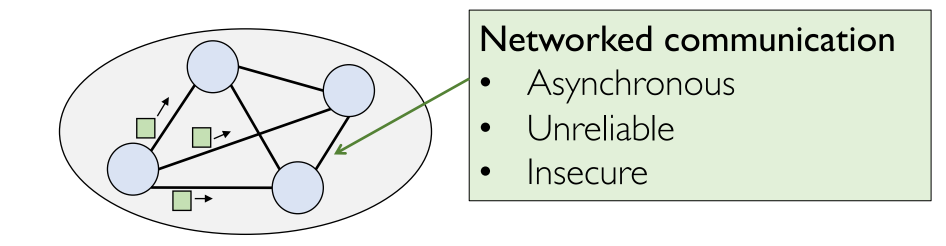
- Scalable number of front-end web servers.
  - Stateless: if crash can reconnect user to another server.
  - Use various policies to map users to front-ends.

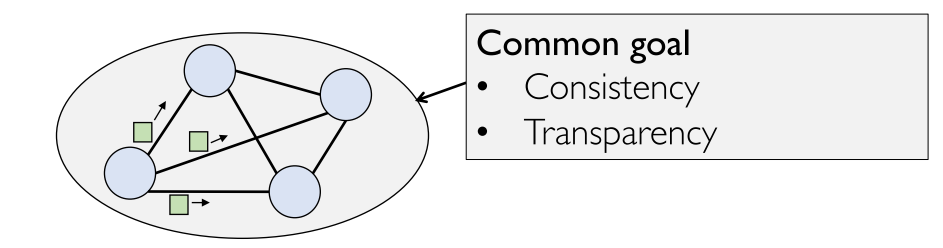
- Scalable number of back-end database servers.
  - Run carefully designed distributed systems code.
  - If crash, system remains available.

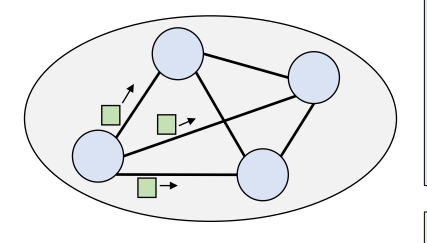


### Multiple computers

- Concurrent execution.
- Independent failure.
- Autonomous administration.
- Heterogeneous.
- Large numbers.







### Common goal

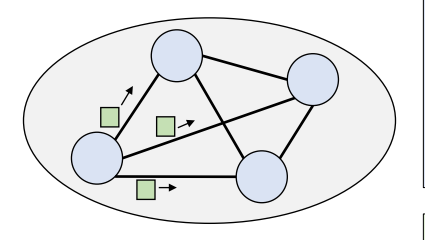
- Consistency
- Transparency

### Multiple computers

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#### Networked communication

- Asynchronous
- Unreliable
- Insecure



### Multiple computers

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### Common goal

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#### Networked communication

- Asynchronous
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### Rest of the course

### Distributed system concepts and algorithms

- How can failures be detected?
- How do we reason about timing and event ordering?
- How do concurrent processes share a common resource?
- How do they elect a "leader" process to do a special task?
- How do they agree on a value? Can we always get them to agree?
- How to handle distributed concurrent transactions?
- •

#### Real-world case studies

- Distributed key-value stores
- Distributed file servers
- Blockchains
- . . .

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### **Books**

- Distributed Systems: Concepts and Design, Coulouris et al., 5<sup>th</sup> edition.
  - Earlier editions may be acceptable.
  - Your responsibility to find correct reading sections.
- Other texts
  - Distributed Systems: An Algorithmic Approach, Ghosh
  - Distributed Systems: Principles and Paradigms, Tanenbaum & Steen
  - Distributed Algorithms, Lynch

### Grade components

#### Homeworks

- 5 homeworks in total.
- Approx every 2 weeks.
- Must be typed (hand-written diagrams are fine).
- Must be done individually.

## Grade components

- Homeworks
- MPs (only for 4 credit version)
  - 3 mini projects.

## Grade components

- Homeworks (5)
- MPs (3)
- Exams
  - Midterm
  - Comprehensive final

### Grade distribution

Assessment	Percentage
Homework	10%
Midterms	20%
Final	40%
MPs	30%

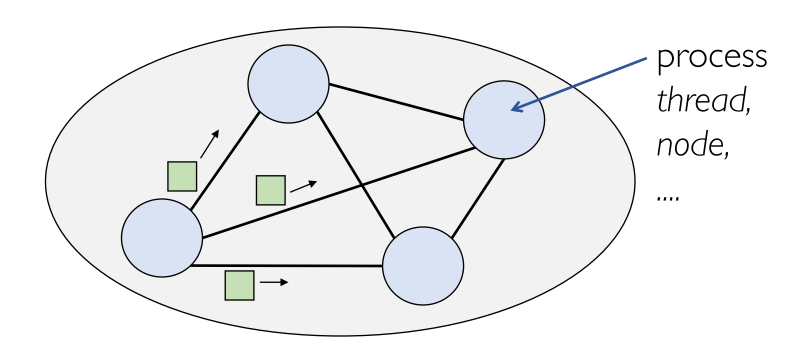
# Integrity

- Academic integrity violations have serious consequences.
  - Minimum 0% on assignment + 2 letter grade reduction
  - All cases are reported on FAIR
- As students, it is your responsibility to know the rules and uphold academic integrity.
- Example of violations:
  - Sharing of code outside group.
  - Copying homework solutions (from colleagues, from previous years', from the web).
  - Collaborating in exams.
  - . . . . . .

# Questions?

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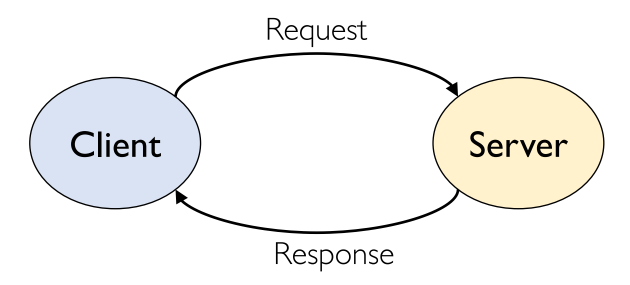
Independent components that are connected by a network and communicate by passing messages to achieve a common goal, appearing as a single coherent system.

• Two main categories:

Client-server

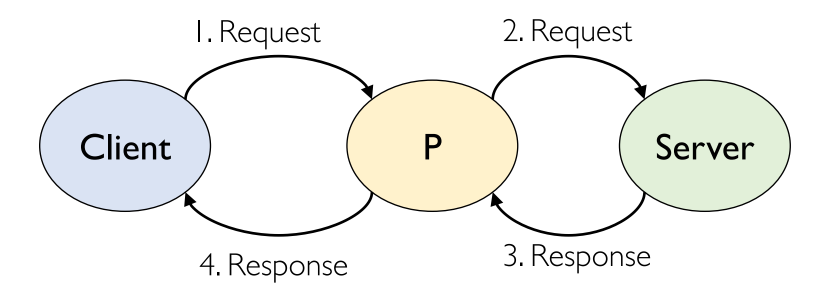
• Peer-to-peer

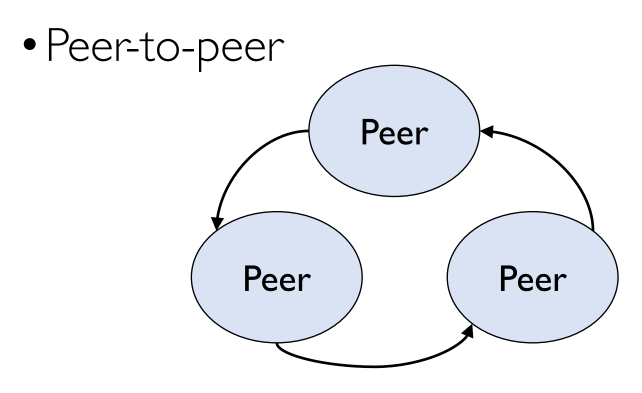
Client-server



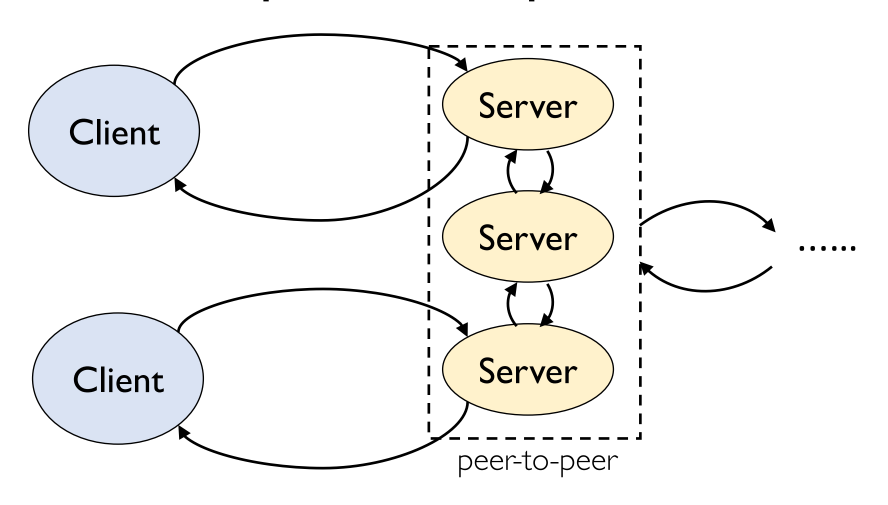
Clear difference in roles.

Client-server





Similar roles.
Run the same program/algorithm.



Two broad categories:

Client-server

• Peer-to-peer

## Distributed algorithm

- Algorithm on a single process
  - Sequence of steps taken to perform a computation.
  - Steps are strictly sequential.
- Distributed algorithm
  - Steps taken by each of the processes in the system (including transmission of messages).
  - Different processes may execute their steps concurrently.

# Key aspects of a distributed system

• Processes must communicate with one another to coordinate actions. Communication time is variable.

• Different processes (on different computers) have different clocks!

Processes and communication channels may fail.

### Lecture Summary

- Distributed System
  - Multiple computers (or processes)
  - Networked communication
  - Common goal
- Distributed systems are fundamentally needed.
- They are challenging to build.
  - Variable communication time, clock drifts, failures.
- Course goals: concepts, designs, case studies

# Questions?