

# CS 4530: Fundamentals of Software Engineering

## Module 9.1 Distributed Systems: Goals and Challenges

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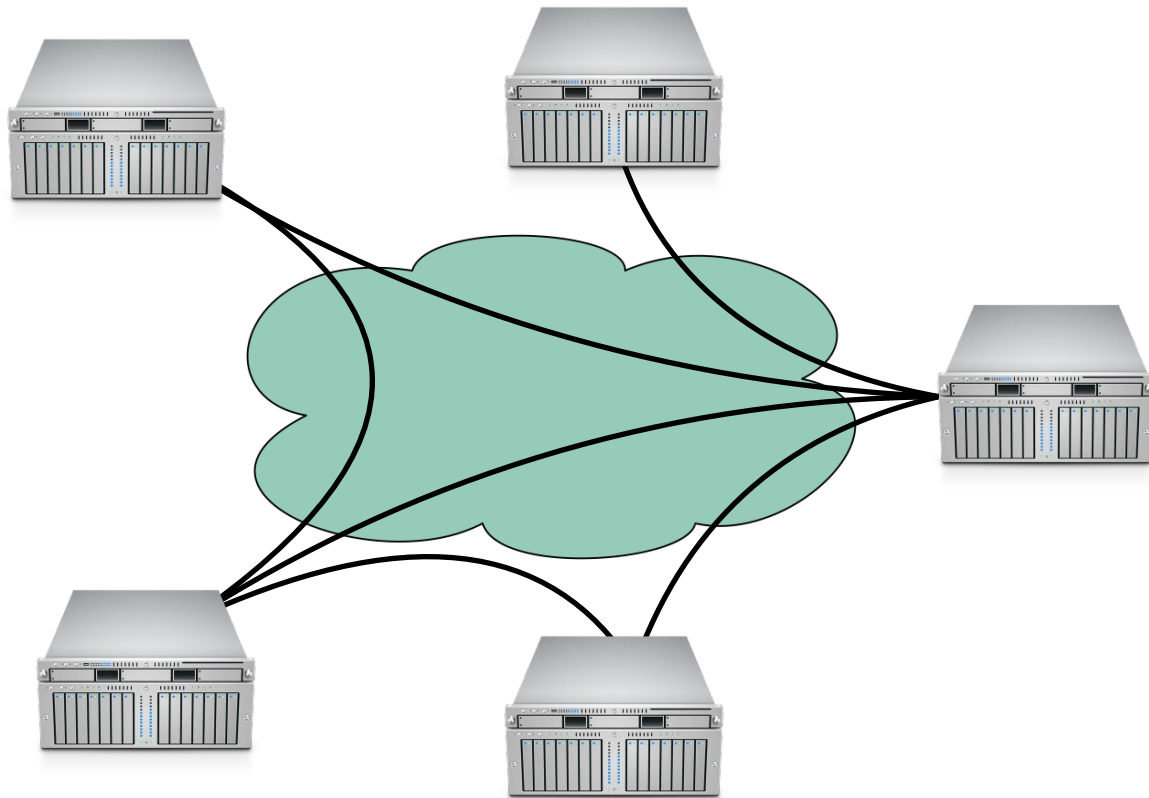
# Learning Goals for this Lesson

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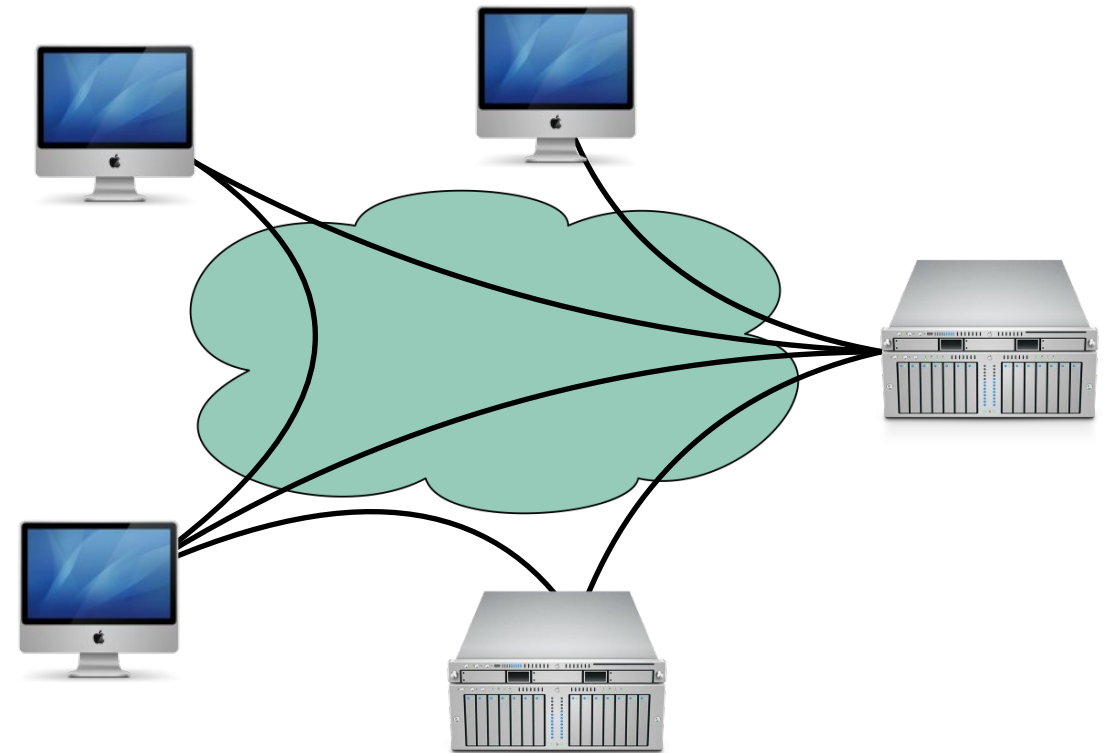
- At the end of this lesson you should be able to
  - List and define 5 goals of using distributed systems
  - List 4 major challenges of using distributed systems

# What is a distributed system?

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Model One:  
Many servers talking through a network



Model Two:  
Many servers and clients talking through a network

# Distributed Systems Goals

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- Scalability
- Performance
- Latency
- Availability
- Fault Tolerance

# Distributed Systems Goals

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- **Scalability**
- Performance
- Latency
- Availability
- Fault Tolerance

“the ability of a system, network, or process, to handle a growing amount of work in a capable manner or its ability to be enlarged to accommodate that growth.”

# Distributed Systems Allow Horizontal Scaling

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- “Vertical” scaling: add more resources to existing server
  - Faster CPUs, more CPU cores, more RAM, more storage
  - Becomes ineffective : Clock speed plateaus; difficult to write applications that utilize 256 CPU cores (adding 2TB RAM to a server *can* often help)
- “Horizontal” scaling: add more servers
  - Rely on “commodity” servers rather than state-of-the-art hardware
  - Allows for dynamic addition of resources as needed by load

# Distributed Systems Goals

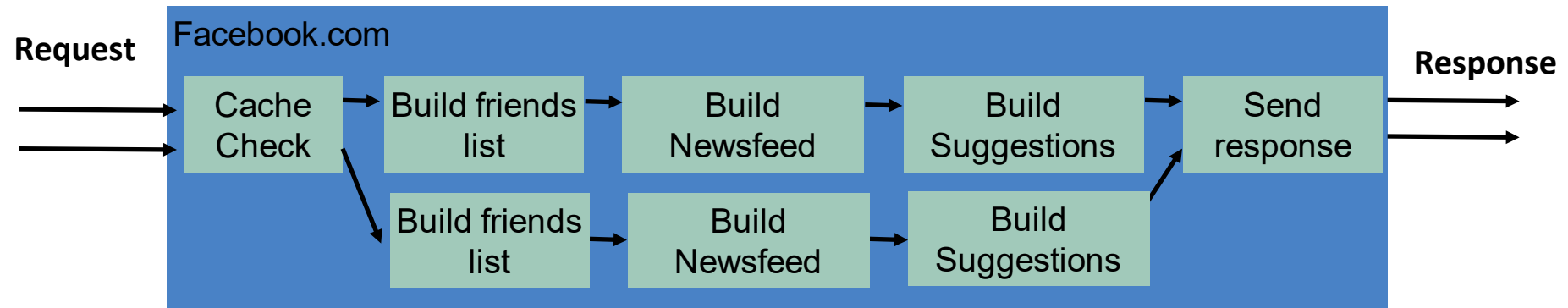
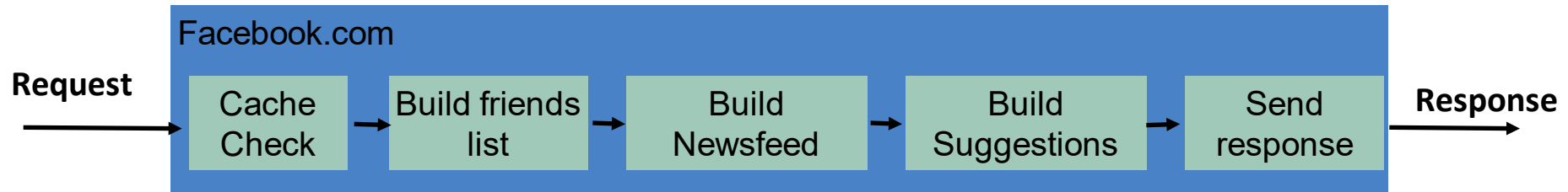
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- Scalability
- **Performance**
- Latency
- Availability
- Fault Tolerance

“The amount of useful work accomplished by a computer system compared to the time and resources used.”

# Multiple Servers Can Improve Throughput With Concurrency

Throughput: total requests that can be processed per unit-time





# Distributed Systems Goals

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- Scalability
- Performance
- **Latency**
- Availability
- Fault Tolerance

The time during which something that has already happened is concealed from view.

In a multi-server system, we can select a server that is closer to the user.

# Reduce latency by distributing data

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- Move or replicate the data
  - Avoid bottlenecks
  - Decrease transmission time

# Distributed Systems Goals

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- Scalability
- Performance
- Latency
- **Availability**
- Fault Tolerance

“the proportion of time a system is in a functioning condition.”

Availability = uptime / (uptime + downtime).

Often measured in “nines”

Availability %	Downtime/year
90%	>1 month
99%	< 4 days
99.9%	< 9 hours
99.99%	<1 hour
99.999%	5 minutes
99.9999%	31 seconds

# Distributed Systems can improve availability by replicating servers

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- A single-server system is either up or down.
- If you have many servers, the probability that some server is down increases
- BUT: the probability that all servers are down decreases (exponentially!)

# Here's a crude quantitative model

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- Say there's a 1% chance of having some hardware failure occur to a machine in a given month (power supply burns out, hard disk crashes, etc)
- Now I have 10 machines
  - Probability(at least one fails during the month) =  
 $1 - \text{Probability}(\text{no machine fails}) = 1 - (1 - .01)^{10} = 10\%$
- 100 machines -> 63% chance that at least one fails
- Chance that all machines fail during the month:  $(.01)^{10} = 10^{-12}$

# Distributed Systems Goals

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- Scalability
- Performance
- Latency
- Availability
- **Fault Tolerance**

“ability of a system to behave in a well-defined manner once faults occur”

# Design to expect faults

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- “Define what faults you expect and then design a system or an algorithm that is tolerant of them. You can't tolerate faults you haven't considered.”

## What kind of faults?

Disks fail

Networking fails

Power supplies fail

Security breached

Power goes out

Datacenter goes offline

# Distributed Systems Challenges

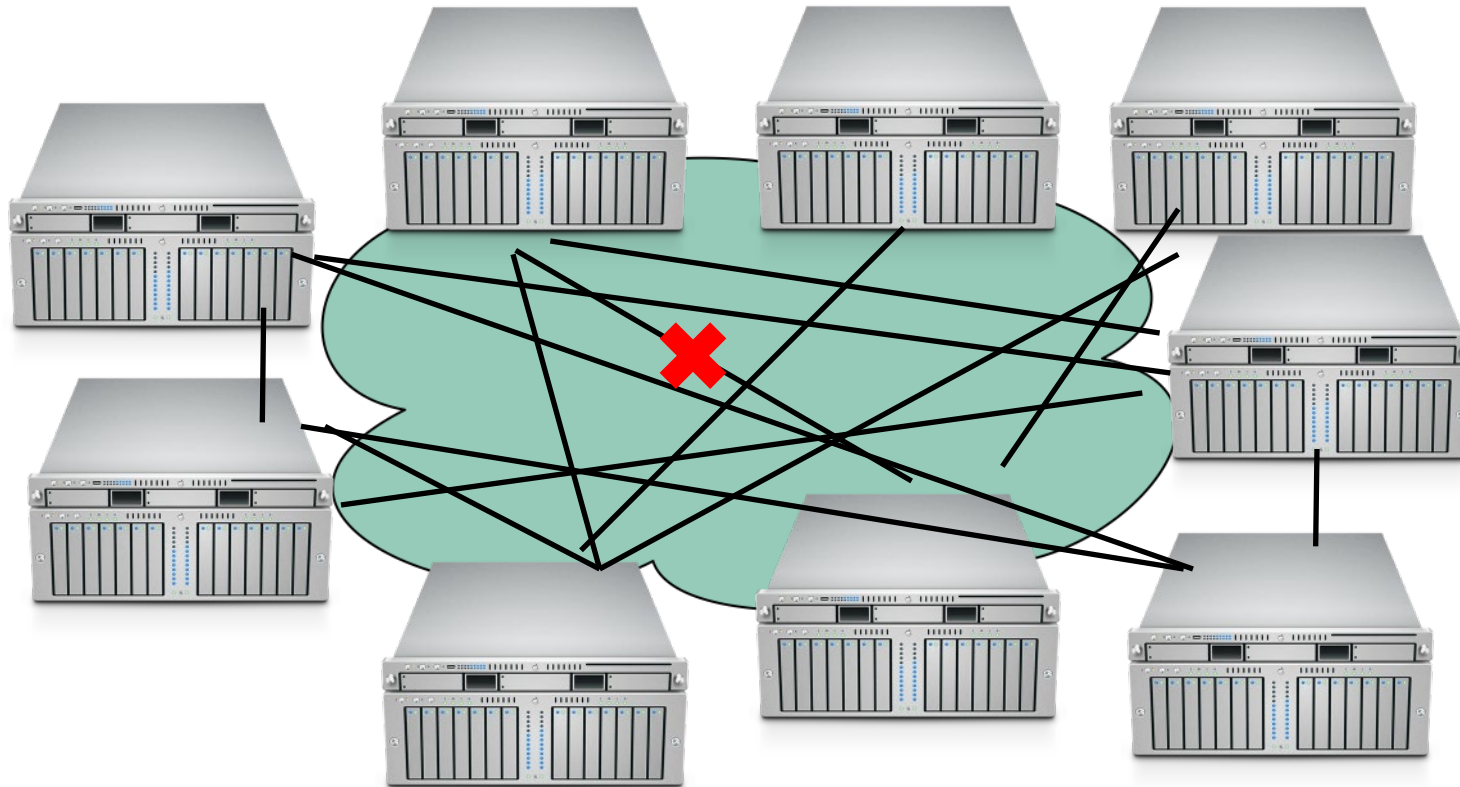
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# More machines means more links that might fail.

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- Number of nodes + distance between them



# Networks introduce delays

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- Cannot expect network to be a perfect analog for communication within a single computer because:
  - Speed of light (1 foot/nanosecond)
  - Communication links exist in uncontrolled/hostile environments
  - Communication links may be bandwidth limited (tough to reach even 100MB/sec)
- In contrast to a single computer, where:
  - Distances are measured in mm, not feet
  - Physical concerns can be addressed all at once
  - Bandwidth is plentiful (easily GB/sec)

# We still rely on other administrators, who are not infallible

## Amazon Web Services outage takes a portion of the internet down with it

Zack Whittaker

@zackwhittaker / 12:32 PM EST • November 25, 2020

Comment



Image Credits: David Becker / Getty Images

Amazon Web Services is currently having an outage, taking a chunk of the internet down with it.

Several AWS services were experiencing problems as of early Wednesday, according to [its status page](#). That means any app, site or service that relies on AWS might also be down, too. (As I found out the hard way this morning when

A screenshot of the AWS console showing a summary of the Amazon Kinesis event in the Northern Virginia (US-EAST-1) Region. The page title is "Summary of the Amazon Kinesis Event in the Northern Virginia (US-EAST-1) Region". The date is "November, 25th 2020". The text provides a detailed account of the service disruption, including the time of the event (November 25th, 2020) and the impact on various AWS services. It describes the root cause as a capacity addition to the front-end fleet of servers, which led to increased errors and request latencies. The text also mentions the time when the first alarms began firing (5:15 AM PST) and the time when a root cause was confirmed (9:39 AM PST). The page includes navigation links for Products, Solutions, Pricing, Documentation, Learn, Partner Network, AWS Marketplace, Customer Enablement, Events, and Explore More. There is also a "Sign In to the Console" button.

# Learning Goals for this Lesson

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- You should now be able to
  - List and define 5 goals of using distributed systems
  - List 4 major challenges of using distributed systems