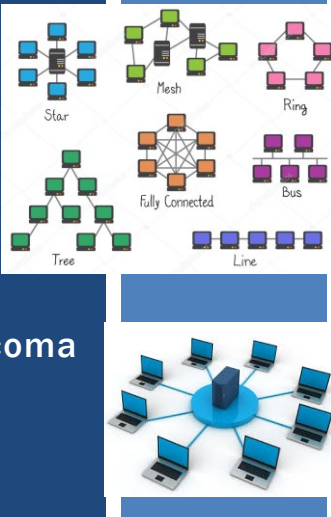


TCSS 558: APPLIED DISTRIBUTED COMPUTING

Introduction

Wes J. Lloyd
School of Engineering
& Technology (SET)
University of Washington - Tacoma



1

W Where are you joining us from? (WORLD VERSION)

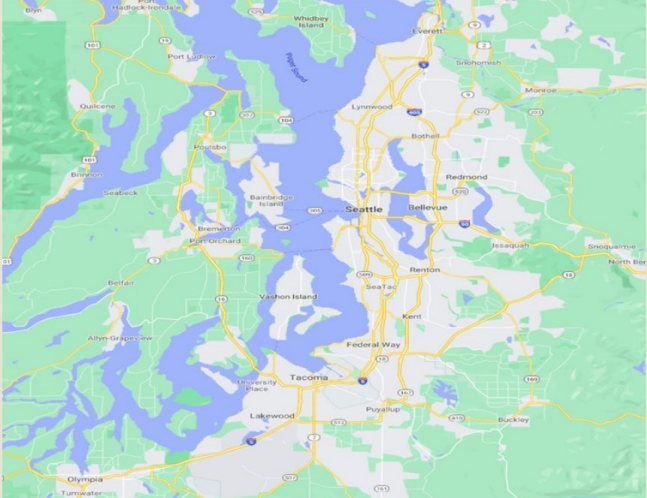


Start the presentation to see live content. For screen share software, share the entire screen. Get help at pollev.com/app

2

W

Where are you joining us from? (PUGET SOUND REGION)



Start the presentation to see live content. For screen share software, share the entire screen. Get help at pollev.com/app

3

W

INTRODUCTIONS: What is your name? nickname / alias? and list one or more areas of interest in Computer Science:

4

OBJECTIVES – 1/4

■ Course Introduction

■ Syllabus

■ Demographics Survey

■ AWS Cloud Credits Survey

■ Chapter 1 - What is a distributed system?

■ Design goals of distributed systems:

■ Accessibility: resource sharing & availability

■ Distribution transparency

■ Openness

■ Scalability

■ Activity: Design goals of distributed systems (Next Tuesday)

January 4, 2024

TCSS558: Applied Distributed Computing [Winter 2024]
School of Engineering and Technology, University of Washington - Tacoma

L1.5

5

TCSS 558 A – Winter 2024

■ Tuesday / Thursday
3:40-5:40pm BHS 106 & Zoom

■ Winter quarter:

■ Jan 4: civil twilight - 5:08pm

■ Mar 12: civil twilight - 7:42pm

■ 19 class meetings

■ Winter Quarter features
2 Monday holidays: Jan 15, Feb 19

■ Will there be snow?

■ Winter 2019: campus closed 3 full + 2 half days


■ FACULTY SEARCH: Instructor is co-chairing Faculty Hiring Committee – we are looking to hire 3 new tenure-track CSS professors for Fall 2024.

■ There will be approximately 9 to 10 seminars this quarter from 12:30-1:20p on various days. Extra credit will be available for attending and participating in the candidate seminars

■ This Quarter: some lectures may be moved **fully online** to accommodate weather, illness, and workload and logistics associated with the CSS faculty search

■ Scheduling announcements will be made via Canvas

■ Final exam Tuesday March 12th



Scene from Winter 2019

January 4, 2024

TCSS558: Applied Distributed Computing [Winter 2024]
School of Engineering and Technology, University of Washington - Tacoma

L1.6

6

Slides by Wes J. Lloyd

L1.3

TCSS 558 COURSE WORK

- **Assignments – 3 [45%]**
 - Most assignments: can work in teams of 2 or 3
 - Assignment 0 is more like a tutorial
- **Quizzes / Activities / Tutorials – [15%]**
 - ~ 2-4 total items (??)
 - Variety of formats: in class, online, reading, activity
- **Midterm – [20%]**
 - Open book, note, etc.
- **Final Exam – [20%]**
 - Open book, note, etc.

January 4, 2024

TCSS558: Applied Distributed Computing [Winter 2024]
School of Engineering and Technology, University of Washington - Tacoma

L1.9

9

ONLINE DAILY FEEDBACK SURVEY

- Daily Feedback Quiz in Canvas – Available After Each Class
- Completing 100% of surveys **ON TIME** provides 2% extra credit for course grade
- Each survey is worth 1 point
- Tue survey:
due Wed @ 10p
- Thur survey:
due Mon @ 10p

TCSS 558 A > Assignments

Winter 2021

Search for Assignment

Home

Announcements

Assignments

Zoom

Chat

Upcoming Assignments

TCSS 558 - Online Daily Feedback Survey - 1/5

Not available until Jan 5 at 1:30pm | Due Jan 6 at 10pm | -/1 pts

January 4, 2024

TCSS558: Applied Distributed Computing [Winter 2024]
School of Engineering and Technology, University of Washington - Tacoma

L1.10

10

TCSS 558 - Online Daily Feedback Survey

Due Jan 6 at 10pm

Points 1

Questions 4

Available Jan 5 at 1:30pm - Jan 6 at 11:59pm 1 day

Time Limit None

Question 1

0.5 pts

On a scale of 1 to 10, please classify your perspective on material covered in today's class:

1

2

3

4

5

6

7

8

9

10

Mostly
Review To Me

Equal
New and Review

Mostly
New to Me

Question 2

0.5 pts

Please rate the pace of today's class:

1

2

3

4

5

6

7

8

9

10

Slow

Just Right

Fast

January 4, 2024

TCSS558: Applied Distributed Computing [Winter 2024]
School of Engineering and Technology, University of Washington - Tacoma

L1.11

11

OBJECTIVES – 1/4

■ Course Introduction

■ Syllabus

■ Demographics Survey

■ AWS Cloud Credits Survey

■ Chapter 1 - What is a distributed system?

■ Design goals of distributed systems:

■ Accessibility: resource sharing & availability

■ Distribution transparency

■ Openness

■ Scalability

■ Activity: Design goals of distributed systems (Next Tuesday)

January 4, 2024

TCSS558: Applied Distributed Computing [Winter 2024]
School of Engineering and Technology, University of Washington - Tacoma

L1.12

12

Slides by Wes J. Lloyd

L1.6

OBJECTIVES – 1/4

- Course Introduction
- Syllabus
- Demographics Survey
- AWS Cloud Credits Survey
- Chapter 1 - What is a distributed system?
- Design goals of distributed systems:
 - Accessibility: resource sharing & availability
 - Distribution transparency
 - Openness
 - Scalability
- Activity: Design goals of distributed systems (Next Tuesday)

January 4, 2024

TCSS558: Applied Distributed Computing [Winter 2024]
School of Engineering and Technology, University of Washington - Tacoma


L1.13

13

SURVEY
LINKS

AT:
<http://faculty.washington.edu/wlloyd/courses/tcss558/announcements.html>

TCSS 558:
Applied Distributed Computing

 UNIVERSITY of WASHINGTON | TACOMA

[ANNOUNCEMENTS](#) | [Syllabus](#) | [Grading](#) | [Schedule](#) | [Assignments](#) | [Home](#) |

Course Announcements

1. Please check the [SCHEDULE](#) page for information related to the posting and due dates of the a

2. Please complete the online course demographics survey: [\[HERE\]](#)


3. Please complete the AWS Cloud Credits survey: [\[HERE\]](#)

January 4, 2024

TCSS558: Applied Distributed Computing [Winter 2024]
School of Engineering and Technology, University of Washington - Tacoma

com

L1.14



14

Slides by Wes J. Lloyd

L1.7

WE WILL RETURN AT 4:50PM



15

OBJECTIVES – 1/4

- Course Introduction
- Syllabus
- Demographics Survey
- AWS Cloud Credits Survey
- Chapter 1 - What is a distributed system?
- Design goals of distributed systems:
 - Accessibility: resource sharing & availability
 - Distribution transparency
 - Openness
 - Scalability
- Activity: Design goals of distributed systems (Next Tuesday)

January 4, 2024

TCSS558: Applied Distributed Computing [Winter 2024]
School of Engineering and Technology, University of Washington - Tacoma

L1.16

16

WHAT IS A DISTRIBUTED SYSTEM?

```
graph TD; S((Server)); C1((Client)); C2((Client)); C3((Client)); C4((Client)); C1 -- request --> S; C2 -- request --> S; C3 -- request --> S; C4 -- request --> S; S -. response .-> C1; S -. response .-> C2; S -. response .-> C3; S -. response .-> C4;
```

January 4, 2024

TCSS558: Applied Distributed Computing [Winter 2024]
School of Engineering and Technology, University of Washington - Tacoma

L1.17

17

CLIENT/SERVER

Hundreds of concurrent connections...

require hundreds of heavyweight threads or processes...

competing for limited CPU and memory

January 4, 2024

TCSS558: Applied Distributed Computing [Winter 2024]
School of Engineering and Technology, University of Washington - Tacoma

L1.18

18

SYSTEM ARCHITECTURES

Single Central Node

CENTRALIZED (A)

Redundant Root Node

DECENTRALIZED (B)

Fully Distributed

DISTRIBUTED (C)

January 4, 2024

TCSS558: Applied Distributed Computing [Winter 2024]
School of Engineering and Technology, University of Washington - Tacoma

L1.19

19

Consider implications for:

- State tracking (what is the global system state?)
- Membership tracking (which nodes participate in the system?)
- Authentication/Authorization (identifying clients and their permissions)

Single Central Node

CENTRALIZED (A)

Redundant Root Node

DECENTRALIZED (B)

Fully Distributed

DISTRIBUTED (C)

January 4, 2024

TCSS558: Applied Distributed Computing [Winter 2024]
School of Engineering and Technology, University of Washington - Tacoma

L2.20

20

Consider implications for:

- State tracking (what is the global system state?)
- Membership tracking (which nodes participate in the system?)
- Authentication/Authorization (identifying clients and their permissions)

Single Central Node

Redundant Root Node

Fully Distributed

How much data needs to be replicated across nodes?

communication overhead

Central Actor

DNS Topology

Hierarchy hard to determine

CENTRALIZED (A)

DECENTRALIZED (B)

DISTRIBUTED (C)

January 4, 2024

TCSS558: Applied Distributed Computing [Winter 2024]
School of Engineering and Technology, University of Washington - Tacoma

L2.21

21

Consider implications for:

- State tracking (what is the global system state?)
- Membership tracking (which nodes participate in the system?)
- Authentication/Authorization (identifying clients and their permissions)

Single Central Node

Redundant Root Node

Fully Distributed

How can nodes be authorized to modify data, perform actions?

does every node need to agree?

Central Actor

DNS Topology

Hierarchy hard to determine

CENTRALIZED (A)

DECENTRALIZED (B)

DISTRIBUTED (C)

January 4, 2024

TCSS558: Applied Distributed Computing [Winter 2024]
School of Engineering and Technology, University of Washington - Tacoma

L2.22

22

Consider implications for:

- State tracking (what is the global system state?)
- Membership tracking (which nodes participate in the system?)
- Authentication/Authorization (identifying clients and their permissions)

Single Central Node

Redundant Root Node

Fully Distributed

Where is the data?
how do we find it?

Central Actor

DNS Topology

Hierarchy hard to determine

CENTRALIZED (A)

DECENTRALIZED (B)

DISTRIBUTED (C)

January 4, 2024

TCSS558: Applied Distributed Computing [Winter 2024]
School of Engineering and Technology, University of Washington - Tacoma

L2.23

23

Consider implications for:

- State tracking (what is the global system state?)
- Membership tracking (which nodes participate in the system?)
- Authentication/Authorization (identifying clients and their permissions)

Single Central Node

Redundant Root Node

Fully Distributed

How is distributed system membership tracked?

Central Actor

DNS Topology

Hierarchy hard to determine

CENTRALIZED (A)

DECENTRALIZED (B)

DISTRIBUTED (C)

January 4, 2024

TCSS558: Applied Distributed Computing [Winter 2024]
School of Engineering and Technology, University of Washington - Tacoma

L2.24

24

WHAT IS A DISTRIBUTED SYSTEM?

- Definition:
- A ***collection of autonomous computing elements*** that appears to users as a single coherent system.
- How nodes collaborate / communicate is **key**
- Nodes
 - Autonomous computing elements
 - Implemented as hardware or software processes
- Single coherent system
 - Users and applications perceive a single system
 - Nodes collaborate, and provide “abstraction”

January 4, 2024

TCSS558: Applied Distributed Computing [Winter 2024]
School of Engineering and Technology, University of Washington - Tacoma

L1.25

25

CHARACTERISTICS OF DISTRIBUTED SYSTEMS - 1

- **#1: Collection of autonomous computing elements**
 - Node synchronization
 - Node coordination
 - Overlay networks – enable node connectivity
 - OSI model
 - Peer-to-peer network
- **#2: Single coherent system**

January 4, 2024

TCSS558: Applied Distributed Computing [Winter 2024]
School of Engineering and Technology, University of Washington - Tacoma

L1.26

26

C1: COLLECTION OF AUTONOMOUS COMPUTING
ELEMENTS: NODE SYNCHRONIZATION

- Nodes behave/operate independently
- Maintain separate clocks (notion of time)
 - There is no global clock
- Nodes must address synchronization and coordination

Node synchronization and coordination...

- Subject of chapter 6

January 4, 2024

TCSS558: Applied Distributed Computing [Winter 2024]
School of Engineering and Technology, University of Washington - Tacoma

L1.27

27

C1: COLLECTION OF AUTONOMOUS COMPUTING
ELEMENTS: NODE COORDINATION

- Must manage group membership
- Nodes can join/leave the group
- Authorized vs. unauthorized nodes
- Open group: any node is allowed to join the distributed system
- Closed group: communication & membership is restricted
 - Admission control: supports mechanism to enable nodes to join/leave the group

January 4, 2024

TCSS558: Applied Distributed Computing [Winter 2024]
School of Engineering and Technology, University of Washington - Tacoma

L1.28

28

C1: COLLECTION OF AUTONOMOUS COMPUTING
ELEMENTS: OVERLAY NETWORKS

- Overlay means “on top of” another network
- Typically the internet
- Nodes in a collection communicate only with other nodes in the system
- The set of neighbors may be dynamic, or may even be known only implicitly (i.e., requires a lookup).
- **Structured:** each node has a well-defined set of neighbors with whom it can communicate (tree, ring).
- **Unstructured:** each node has references to randomly selected other nodes from the system.
- Always connected, communication paths are available

January 4, 2024


TCSS558: Applied Distributed Computing [Winter 2024]
School of Engineering and Technology, University of Washington - Tacoma

L1.29

29

C1: COLLECTION OF AUTONOMOUS
COMPUTING ELEMENTS: OSI MODEL

- Open systems interconnect:
- Standardization of the functionalities in a communication system via abstract layers



Layer	Name	Example protocols
7	Application Layer	HTTP, FTP, DNS, SNMP, Telnet
6	Presentation Layer	SSL, TLS
5	Session Layer	NetBIOS, PPTP
4	Transport Layer	TCP, UDP
3	Network Layer	IP, ARP, ICMP, IPSec
2	Data Link Layer	PPP, ATM, Ethernet
1	Physical Layer	Ethernet, USB, Bluetooth, IEEE802.11

January 4, 2024

TCSS558: Applied Distributed Computing [Winter 2024]
School of Engineering and Technology, University of Washington - Tacoma

L1.30

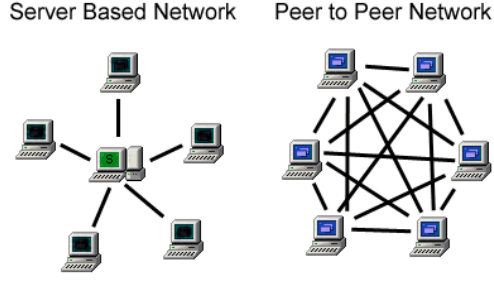
30

C1: COLLECTION OF AUTONOMOUS COMPUTING ELEMENTS: PEER-TO-PEER NETWORK

- Distributed systems leverage the ability of computing systems to collaborate and aggregate resources across many nodes providing potential for great scale and robustness than centralized client-server models
- How can **fault tolerance** be provided in the client/server model?
- How can **fault tolerance** be provided by the peer-to-peer model?

Server Based Network

Peer to Peer Network



January 4, 2024

TCSS558: Applied Distributed Computing [Winter 2024]
School of Engineering and Technology, University of Washington - Tacoma

L1.31

31

CHARACTERISTIC 2: SINGLE COHERENT SYSTEM

- Collection of nodes operates the same, regardless of where, when, and how interaction between a user and the system takes place
- **Distribution transparency:**
 - From the user's perspective, they can't discern how the distributed system is implemented
 - *The method and fact that the system is distributed is hidden*
- What are some examples of transparent distributed systems that you frequently use?

January 4, 2024

TCSS558: Applied Distributed Computing [Winter 2024]
School of Engineering and Technology, University of Washington - Tacoma

L1.32

32

C2: SINGLE COHERENT SYSTEM DISTRIBUTION TRANSPARENCY

- An end user cannot tell where a computation takes place
- Where data is stored is abstracted (hidden)
- State of data replication is abstracted (hidden)
 - Is data consistent?
- Devices accessing services deployed on “The Cloud” is one example of distributed transparency



January 4, 2024

TCSS558: Applied Distributed Computing [Winter 2024]
School of Engineering and Technology, University of Washington - Tacoma

L1.33

33

C2: SINGLE COHERENT SYSTEM DISTRIBUTION TRANSPARENCY - 2

- Partial failures: when part of a distributed system fails
- Hiding partial failures and their recovery is challenging
- Leslie Lamport, a distributed system is:
“.. one in which the failure of a computer you didn’t even know existed can render your own computer unusable”

January 4, 2024

TCSS558: Applied Distributed Computing [Winter 2024]
School of Engineering and Technology, University of Washington - Tacoma

L1.34

34

C2: SINGLE COHERENT SYSTEM MIDDLEWARE

- The OS of distributed systems:
- Provide facilities for inter-node communication
- Security, user account services (authentication, access control)
- Reliability: masking of and recovery from failures
- Service protocols
- Transaction support: “atomic” transactions all-or-nothing

Same interface everywhere

Computer 1 Computer 2 Computer 3 Computer 4

Appl. A Application B Appl. C

Distributed-system layer (middleware)

Local OS 1 Local OS 2 Local OS 3 Local OS 4

Network

January 4, 2024

TCSS558: Applied Distributed Computing [Winter 2024]
School of Engineering and Technology, University of Washington - Tacoma

L1.35

35

OBJECTIVES – 1/4

- Course Introduction
- Syllabus
- Demographics Survey
- AWS Cloud Credits Survey
- Chapter 1 - What is a distributed system?
- Design goals of distributed systems:
 - Accessibility: resource sharing & availability
 - Distribution transparency
 - Openness
 - Scalability
- Activity: Design goals of distributed systems (Next Tuesday)

January 4, 2024

TCSS558: Applied Distributed Computing [Winter 2024]
School of Engineering and Technology, University of Washington - Tacoma

L1.36

36

DESIGN GOALS
OF DISTRIBUTED SYSTEMS

- **Accessibility:** support for sharing resources
- **Distribution transparency:** the idea that how a system is distributed is hidden from users
- **Openness:** avoid vendor lock-in
- **Scalability:** ability to adapt and perform well with an increased or expanding workload or scope

January 4, 2024

TCCS558: Applied Distributed Computing [Winter 2024]
School of Engineering and Technology, University of Washington - Tacoma

L1.37

37

OBJECTIVES – 1/4

- Course Introduction
- Syllabus
- Demographics Survey
- AWS Cloud Credits Survey
- Chapter 1 - What is a distributed system?
- Design goals of distributed systems:
 - Accessibility: resource sharing & availability
 - Distribution transparency
 - Openness
 - Scalability
- Activity: Design goals of distributed systems (Next Tuesday)

January 4, 2024


TCCS558: Applied Distributed Computing [Winter 2024]
School of Engineering and Technology, University of Washington - Tacoma

L1.38

38

ACCESSIBILITY: RESOURCE SHARING

- Easy for users (and applications) to ***SHARE*** remote resources
 - Storage, compute, networks, services, peripherals, ...
- **Example:** Field programmable arrays (FPGAs) “as a service”:



Amazon EC2 F1 Instances

Run Customizable FPGAs in the AWS Cloud
- <https://aws.amazon.com/ec2/instance-types/f1/>
- Make resources more ***AVAILABLE*** to end users
- Nearly any resource can be shared

January 4, 2024	TCSS558: Applied Distributed Computing [Winter 2024] School of Engineering and Technology, University of Washington - Tacoma	L1.39
-----------------	---	-------

39

OBJECTIVES – 1/4

- Course Introduction
- Syllabus
- Demographics Survey
- AWS Cloud Credits Survey
- Chapter 1 - What is a distributed system?
- Design goals of distributed systems:
 - Accessibility: resource sharing & availability
 - **Distribution transparency**
 - Openness
 - Scalability
- Activity: Design goals of distributed systems (Next Tuesday)

January 4, 2024	TCSS558: Applied Distributed Computing [Winter 2024] School of Engineering and Technology, University of Washington - Tacoma	L1.40
-----------------	---	-------

40

DISTRIBUTION TRANSPARENCY

- In distributed systems, aspects of the implementation are hidden from users
- End users can simply use / consume the resource (or system) without worrying about the implementation details
- Technology aspects required to implement the distribution are abstracted from end users
- **The distribution is transparent to end users.**
- End users are not aware of certain mechanisms that do not appear in the distributed system because transparency confines details into layer(s) below the one users interact with. (*abstraction through layered architectures*)
- Users perceive the system as a single entity even though it's implementation is spread across a collection of devices.

January 4, 2024

TCSS558: Applied Distributed Computing [Winter 2024]
School of Engineering and Technology, University of Washington - Tacoma

L1.41

41

DISTRIBUTION TRANSPARENCY - 2

- Types of distribution transparency
- Object is a resource or a process

Transparency	Description
Access	Hide differences in data representation and how an object is accessed.
Location	Hide where an object is located
Migration	Hide that an object may move to another location
Relocation	Hide that an object may be moved to another location while in use
Replication	Hide that an object is replicated
Concurrency	Hide than an object may be shared by several independent users
Failure	Hide the failure and recovery of an object

January 4, 2024

TCSS558: Applied Distributed Computing [Winter 2024]
School of Engineering and Technology, University of Washington - Tacoma

L1.42

42

DISTRIBUTION TRANSPARENCY - 3

- **Access transparency:**
- System should work the same regardless of the kind of machine (client) it's used (accessed) from.
- The world-wide-web provides good access transparency.
- Web content is accessed the same regardless of the type of client computer (i.e. operating system, Windows, Mac, Linux) and even the size/type of client device (laptop, tablet, smartphone)
- A disadvantage is the added development and testing effort required to ensure web content renders well regardless of the size (form-factor) of the device (desktop, tablet, phone)
 - Have you seen a mobile web page on a desktop? It can look somewhat crude with a big and limited displays...
 - Access transparency may be 'broken' when some content fails to render, or some functionality is not supported on some devices

January 4, 2024

TCSS558: Applied Distributed Computing [Winter 2024]
School of Engineering and Technology, University of Washington - Tacoma

L1.43

43

DISTRIBUTION TRANSPARENCY - 4

- **Location transparency:**
- Example: location transparency via Uniform resource locator (URLs)
- Location is abstract: no client reconfiguration needed for relocation
- Users can't tell where an object physically is
- **Example:** during covid-19 students have location transparency from instructor enabled by Zoom
- **Migration transparency:**
- Hide that a resource may move to another location
- Clients accessing resource use same name to access resource
- Users are unaware if a resource possesses the ability to move to a different location, they just use the same name
- Example: Student watches Zoom lecture from cell phone. Phone renegotiates network changes to maintain active session. Student is always available. Instructor does not notice student may be in a car or bus.

January 4, 2024

TCSS558: Applied Distributed Computing [Winter 2024]
School of Engineering and Technology, University of Washington - Tacoma

L1.44

44

DISTRIBUTION TRANSPARENCY - 5

- **Relocation transparency:**
 - Resource(s) can migrate from one server to another
 - Initiated by the distributed system, possibly for maintenance
 - Must address that the resource temporarily be unavailable
 - Need fast way to inform users about new location or use a temporary scheme to hide lack of availability
 - More difficult to implement
 - **Example:** Student changes Zoom client from laptop to cell phone - instructor may notice temporary loss of availability (*how can student switch devices without losing connection?*)
 - *Special support (features) needed to 'hide' relocation*

January 4, 2024

TCSS558: Applied Distributed Computing [Winter 2024]
School of Engineering and Technology, University of Washington - Tacoma

L1.45

45

DISTRIBUTION TRANSPARENCY - 6

- **Replication transparency:**
 - Hide the fact that several copies of a resource exist
 - What if a user is aware of, or has to interact with the copies?
- **Reasons for replication:**
 - Increase availability
 - Improve performance
 - Fault tolerance: a replica can take over when another fails

January 4, 2024

TCSS558: Applied Distributed Computing [Winter 2024]
School of Engineering and Technology, University of Washington - Tacoma

L1.46

46

DISTRIBUTION TRANSPARENCY - 7

- **Concurrency transparency:**
 - Concurrent use of resources requires synchronization w/ locks
 - Transactions are often used
 - Having concurrency transparency implies the client is unaware of locking mechanisms, etc.
 - No special knowledge is needed
- **Failure transparency:**
 - Masking failures is one of the hardest issues in dist. systems
 - How do we tell the difference between a failed process and a very slow one?
 - When do we need to “fail over” to a replica?
 - Subject of chapter 8...

January 4, 2024

TCSS558: Applied Distributed Computing [Winter 2024]
School of Engineering and Technology, University of Washington - Tacoma

L1.47

47

DEGREES OF DISTRIBUTION TRANSPARENCY

- Full distribution transparency may be impractical
- Communication latencies cannot be hidden
- Completely hiding failures of networks and nodes is impossible
 - Difference between slow computer and failing one
 - Transactions: did operation complete before crash?
- Full transparency will lead to slower performance:
 - Performance vs. transparency tradeoff
- Synchronizing replicas with a master requires time
- Immediately commit writes in fear of device failure

January 4, 2024

TCSS558: Applied Distributed Computing [Winter 2024]
School of Engineering and Technology, University of Washington - Tacoma

L1.48

48

DEGREES OF DISTRIBUTION
TRANSPARENCY - 2

- Abstracting location when user desires to interact intentionally with local resources / systems
- **Exposing** the distribution may be good:
 - Location-based-services (find nearby friends)
 - Help a user understand what's going on
 - When a server doesn't respond for a long time – is it far away?
 - Users in different times zones?
- Can you think of examples where distribution is not hidden?
 - Eventual consistency
 - Many online systems no longer update instantaneously
 - Users are getting accustomed to delays

January 4, 2024

TCSS558: Applied Distributed Computing [Winter 2024]
School of Engineering and Technology, University of Washington - Tacoma

L1.49

49

OBJECTIVES – 1/4

- Course Introduction
- Syllabus
- Demographics Survey
- AWS Cloud Credits Survey
- Chapter 1 - What is a distributed system?
- Design goals of distributed systems:
 - Accessibility: resource sharing & availability
 - Distribution transparency
 - Openness
 - Scalability
- Activity: Design goals of distributed systems (Next Tuesday)

January 4, 2024

TCSS558: Applied Distributed Computing [Winter 2024]
School of Engineering and Technology, University of Washington - Tacoma

L1.50

50

OPENNESS

- Capability of a system consisting of components that are easily used by, or integrated into other systems
- **Key aspects of openness:**
 - Interoperability, portability, extensibility
- **Interoperability:** ability for components from separate systems to work together (different vendors?)
- Though implementation of a common interface
- How could we measure interoperability of components?

January 4, 2024

TCSS558: Applied Distributed Computing [Winter 2024]
School of Engineering and Technology, University of Washington - Tacoma

L1.51

51

OPENNESS - 2

- **Portability:** degree that an application developed for distributed system A can be executed without modification on distributed system B
- How could we evaluate portability of a component?
- What percentage of portability is expected?
- The degree of portability will also reflect the reusability of the software

January 4, 2024

TCSS558: Applied Distributed Computing [Winter 2024]
School of Engineering and Technology, University of Washington - Tacoma

L1.52

52

OPENNESS - 3

- **Extensibility:** easy to reconfigure, add, remove, replace components from different developers
- **Example:** replace the underlying file system of a distributed system
- To be open, we would like to separate policy from mechanism
- Policy may change
- Mechanism is the technological implementation
- Avoid coupling policy and mechanism
- Enables flexibility
- Similar to separation of concerns, modular/OO design principle

January 4, 2024

TCSS558: Applied Distributed Computing [Winter 2024]
School of Engineering and Technology, University of Washington - Tacoma

L1.53

53

ENABLING OPENNESS

- **Interfaces:** provide general syntax and semantics to interact with distributed components
- **Services expose interfaces:** functions, parameters, return values
- **Semantics:** describe what the services do
 - Often informally specified (via documentation)
- **General interfaces enable alternate component implementations**

January 4, 2024

TCSS558: Applied Distributed Computing [Winter 2024]
School of Engineering and Technology, University of Washington - Tacoma

L1.54

54

SEPARATING POLICY FROM MECHANISM

- Example: **web browser caching**
- **Mechanism:** browser provides facility for storing documents
- **Policy:** Users decide which documents, for how long, ...
- Goal: Enable users to set policies dynamically
- For example: browser may allow separate component plugin to specify policies
- **Tradeoff:** management complexity vs. policy flexibility
- Static policies are inflexible, but are easy to manage as features are barely revealed.
- AWS Lambda (Function-as-a-Service) abstracts configuration polices from the user resulting in management simplicity

January 4, 2024

TCSS558: Applied Distributed Computing [Winter 2024]
School of Engineering and Technology, University of Washington - Tacoma

L1.55

55

OPENNESS EXAMPLE

- Which of the following designs is more open?
- Acme software corporation hosts a set of public weather web services (e.g. web service API)
- **DESIGN A:** API is implemented using MS .NET Remoting
- .NET Remoting is a mechanism for communicating between objects which are not in the same process. It is a generic system for different applications to communicate with one another. .NET objects are exposed to remote processes, thus allowing inter process communication. The applications can be located on the same computer, different computers on the same network, or on computers across separate networks.

January 4, 2024

TCSS558: Applied Distributed Computing [Winter 2024]
School of Engineering and Technology, University of Washington - Tacoma

L1.56

56

OPENNESS EXAMPLE - 2

- **DESIGN B:** API is implemented using Java RMI
- The Java Remote Method Invocation (RMI) is a Java API that performs remote method invocation to allow Java objects to be distributed across different Java program instances on the same or different computers. RMI is the Java equivalent of C remote procedure calls, which includes support for transfer of serialized Java classes and distributed garbage-collection.
- **DESIGN C:** API is implemented as HTTP/RESTful web interface
- A RESTful API is an API that uses HTTP requests to GET, PUT, POST and DELETE data. RESTful APIs are referred to as a RESTful web services

January 4, 2024

TCSS558: Applied Distributed Computing [Winter 2024]
School of Engineering and Technology, University of Washington - Tacoma

L1.57

57

W Which of the following designs is more open?

Design A: API is implemented using MS .NET Remoting

Design B: API is implemented using Java RMI

Design C: API is implemented with HTTP/RESTful web interface

None of the above

None of the above

Start the presentation to see live content. For screen share software, share the entire screen. Get help at pollev.com/app

58

OBJECTIVES – 1/4

- Course Introduction
- Syllabus
- Demographics Survey
- AWS Cloud Credits Survey
- Chapter 1 - What is a distributed system?
- Design goals of distributed systems:
 - Accessibility: resource sharing & availability
 - Distribution transparency
 - Openness
 - Scalability
- Activity: Design goals of distributed systems (Next Tuesday)

January 4, 2024

TCSS558: Applied Distributed Computing [Winter 2024]
School of Engineering and Technology, University of Washington - Tacoma

L1.59

59

SCALABILITY

- The capability of a system to handle a growing amount of work by adding resources to the system
- Scalability is measured over multiple dimensions
- Two types: horizontal (scale out by adding more nodes) and vertical (scale up by adding resource to a single node)

The diagram illustrates a distributed system architecture. On the left, three computer icons represent 'Clients'. Arrows from these clients point to a central cloud icon labeled 'Internet'. From the 'Internet' cloud, an arrow points to a square icon with a circular arrow inside, labeled 'Load Balancer'. From the 'Load Balancer', five arrows point to five server rack icons on the right, labeled 'Servers'.

The graph shows 'Response Time' on the vertical y-axis and 'Load (No. of Requests)' on the horizontal x-axis. A red curve starts at a low point on the y-axis and curves upwards and to the right, indicating that response time increases as the load increases. The word 'throughput' is written near the end of the curve.

January 4, 2024

TCSS558: Applied Distributed Computing [Winter 2024]
School of Engineering and Technology, University of Washington - Tacoma

L1.60

60

SCALABILITY DIMENSIONS

- **Size scalability:** distributed system can grow easily *without* impacting performance
 - Supports adding new users, processes, resources
- **Geographical scalability:** users and resources may be dispersed, but communication delays are negligible
- **Administrative scalability:** Policies are scalable as the distributed system grows to support more users... (security, configuration management policies are agile enough to deal with growth) **Goal: have administratively scalable systems !**
- Most systems only account for size scalability
- One solution is to operate multiple parallel independent nodes

January 4, 2024

TCSS558: Applied Distributed Computing [Winter 2024]
School of Engineering and Technology, University of Washington - Tacoma

L1.61

61

SIZE SCALABILITY

- Centralized architectures have limitations
- At some point a single central coordinator/arbitrator node can't keep up
 - Centralized server: limited CPU, disk, network capacity
- Scaling requires surmounting bottlenecks

Lloyd W, Pallickara S, David O, Lyon J, Arabi M, Rojas K. Migration of multi-tier applications to infrastructure-as-a-service clouds: An investigation using kernel-based virtual machines. InGrid Computing (GRID), 2011 12th IEEE/ACM International Conference on 2011 Sep 21 (pp. 137-144). IEEE.

January 4, 2024

TCSS558: Applied Distributed Computing [Winter 2024]
School of Engineering and Technology, University of Washington - Tacoma

L1.62

62

GEOGRAPHIC SCALABILITY

- Nodes dispersed by great distances
 - Communication is slower, less reliable
 - Bandwidth may be constrained
- How do you support synchronous communication?
 - Latencies may be higher
 - Synchronous communication may be too slow and timeout
 - WAN links can be unreliable

January 4, 2024

TCSS558: Applied Distributed Computing [Winter 2024]
School of Engineering and Technology, University of Washington - Tacoma

L1.63

63

ADMINISTRATIVE SCALABILITY

- Conflicting policies regarding usage (payment), management, and security
- How do you manage security for multiple, discrete data centers?
- Grid computing: how can resources be shared across disparate systems at different domains, etc. ?

January 4, 2024

TCSS558: Applied Distributed Computing [Winter 2024]
School of Engineering and Technology, University of Washington - Tacoma

L1.64

64

APPROACHES TO SCALING

■ Hide communication latencies

■ Use asynchronous communication to do other work and hide latency

■ Remote server runs in parallel in the background – client not locked

■ Separate event handler captures return response from server

■ Hide latency by moving key press validation to client:

Client

Server

Client

Server

January 4, 2024

TCSS558: Applied Distributed Computing [Winter 2024]
School of Engineering and Technology, University of Washington - Tacoma

L1.65

65

APPROACHES TO SCALING - 2

■ Partitioning data and computations across machines

■ Just one copy

■ Where is the copy?

■ Move computations to the client

■ Thin client → thick client

■ Edge, fog, cloud....

■ Decentralized naming services (DNS)

■ Decentralized information services (WWW)

January 4, 2024

TCSS558: Applied Distributed Computing [Winter 2024]
School of Engineering and Technology, University of Washington - Tacoma

L1.66

66

Slides by Wes J. Lloyd

L1.33

APPROACHES TO SCALING - 3

- Replication and caching – make copies of data available at different machines
- Replicated file servers and databases
- Mirrored web sites
- Web caches (in browsers and proxies)
- File caches (at server and client)
- **LOAD BALANCER** (or proxy server)
 - Commonly used to distribute user requests to nodes of a distributed system

January 4, 2024

TCSS558: Applied Distributed Computing [Winter 2024]
School of Engineering and Technology, University of Washington - Tacoma

L1.67

67

PROBLEMS WITH REPLICATION

- Having multiple copies leads to inconsistency (cached or replicated)
- Modifying one copy invalidates all of the others
- Keeping copies consistent requires global synchronization
- Global-synchronization prohibits large-scale up
 - Best to synchronize just a few copies or synchronization latency becomes too long, entire system slows down!
 - **Consider how synchronization time increases with system size**
- Can these inconsistencies be tolerated?
 1. Current temperature and wind speed from weather.com
 2. Bank account balance – for a read only statement
 3. Bank account balance – for a transfer/withdrawal transaction

January 4, 2024

TCSS558: Applied Distributed Computing [Winter 2024]
School of Engineering and Technology, University of Washington - Tacoma

L1.68

68

DEVELOPING DISTRIBUTED SYSTEMS

- Developing a distributed system is a formidable task
- Many issues to consider:
- Reliable networks do not exist
- Networked communication is inherently insecure

January 4, 2024

TCSS558: Applied Distributed Computing [Winter 2024]
School of Engineering and Technology, University of Washington - Tacoma

L1.69

69

FALSE ASSUMPTIONS ABOUT DISTRIBUTED SYSTEMS

- The network is reliable
- The network is secure
- The network is homogeneous
- The topology does not change
- Latency is zero
- Bandwidth is infinite
- Transport cost is zero
- There is one administrator


January 4, 2024

TCSS558: Applied Distributed Computing [Winter 2024]
School of Engineering and Technology, University of Washington - Tacoma

L1.70

70

QUESTIONS



January 4, 2024

TCSS558: Applied Distributed Computing [Winter 2024]
School of Engineering and Technology, University of Washington - Tacoma

L1.71