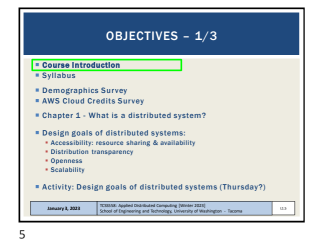
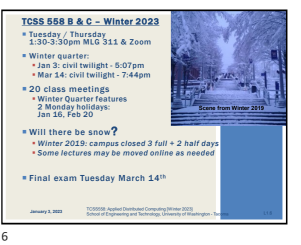


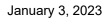


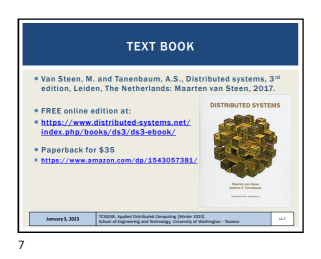
Where are you joining us from? (PUGET SOUND REGION)

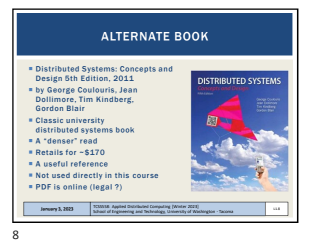












**ONLINE DAILY FEEDBACK SURVEY** 

Completing 100% of surveys ON TIME provides 2% extra credit

Daily Feedback Ouiz in Canvas – Available After Each Class

TCSS 558 A > Assignments

**TCS558 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. TCSS558: Applied Distributed Computing [Winter 2023 School of Engineering and Technology, University of W January 3, 2023 L1.9 9



TCSS 558 - Online Daily Feedback Survey ue Jan 6 at 10pm Points 1 Questions 4 railable Jan 5 at 1:30pm - Jan 6 at 11:59pm 1 day Due Jan 6 at 10pm Time Limit Non Question 1 0.5 pts On a scale of 1 to 10, please classify your perspective on material covered in today's 3 4 5 6 7 8 Question 2 0.5 pt pace of today's cla 1 2 3 4 5 Slow Just Right Fast TCSS558: Applied Distributed Computing [Winter 2023] School of Engineering and Technology, University of Washington - Tacoma January 3, 2023 11

 Upcoming Assignments TCSS 558 - Online Daily Feedback Survey - 1/5 A TCSS558: Applied Distributed School of Engineering and Te uting [Winter 2023] January 3, 2023 10 **OBJECTIVES - 1/3** Course Introduction Syllabus

for course grade

due Wed @ 10p

Tue survey:

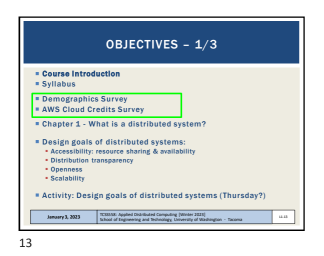
Thur survey: due Mon @ 10p

Each survey is worth 1 point

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 (Thursday?) TCSS558: Applied Distributed Computing [Winter 2023] School of Engineering and Technology, University of Washington - Tacoma January 3, 2023 L1.12



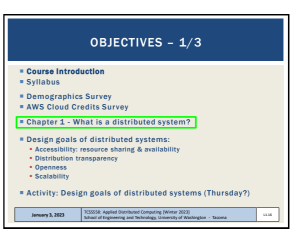
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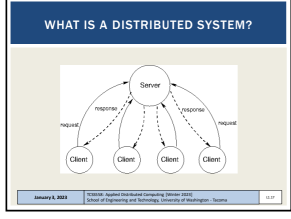




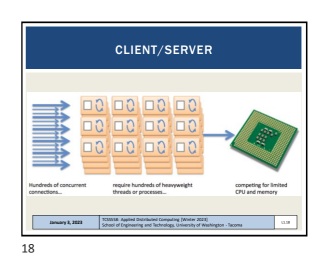


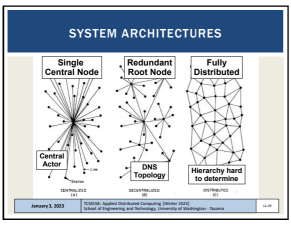
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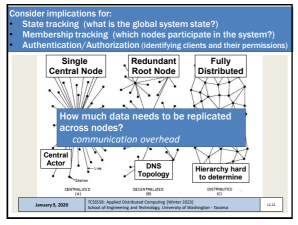




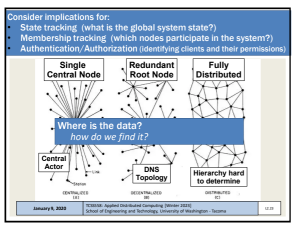




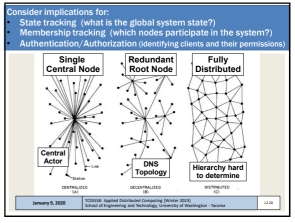




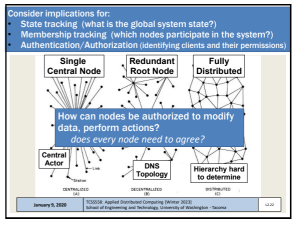
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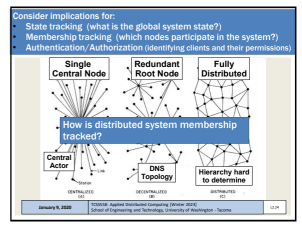


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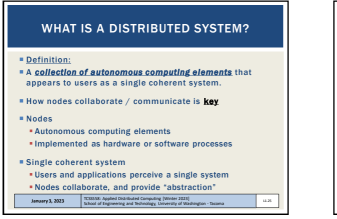


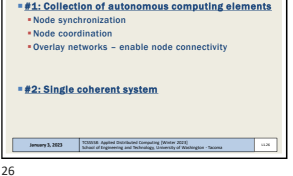
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CHARACTERISTICS OF

**DISTRIBUTED SYSTEMS - 1** 

 C1: COLLECTION OF AUTONOMOUS COMPUTING ELEMENTS: NODE SYNCHRONIZATION

 • Nodes behave/operate independently

 • Nodes behave/operate clocks (notion of time)

 • There is no global clock

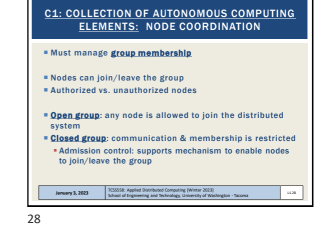
 • Nodes must address <u>synchronization</u> and <u>coordination</u>

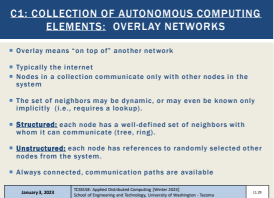
 Node synchronization and coordination...

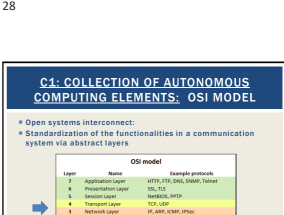
 • Subject of chapter 6

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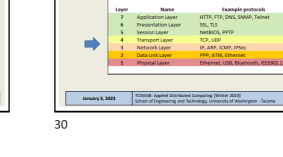
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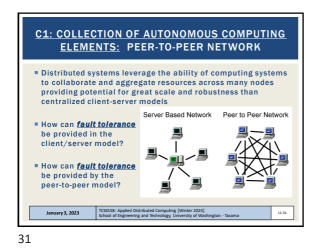




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 CHARACTERISTIC 2: SINGLE COHERENT SYSTEM

 • 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

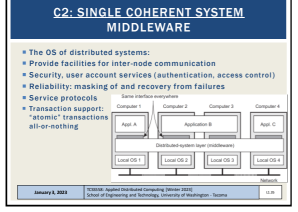
 • The method and fact that the system is distributed is hidden

 • What are some examples of transparent distributed systems that you frequently use?

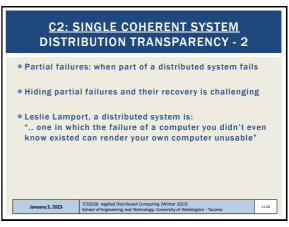
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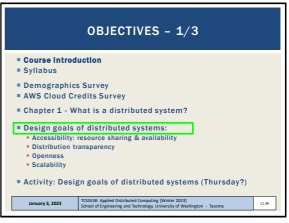
**C2: SINGLE COHERENT SYSTEM** DISTRIBUTION TRANSPARENCY An end user cannot tell where a computation takes place Where data is stored is abstracted (hidden) State of data replication Cloud is abstracted (hidden) Is data consistent? Devices accessing services deployed on "The Cloud" is one example of distributed transparency TCSS558: Applied Distributed Computing [W School of Engineering and Technology, Unive January 3, 2023 L1.33

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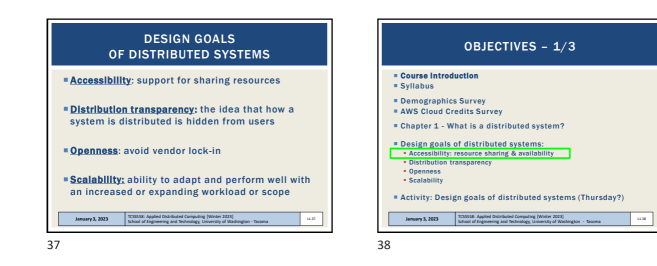


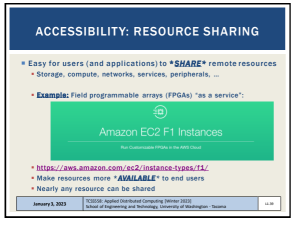
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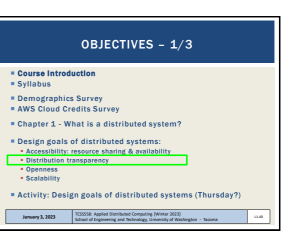












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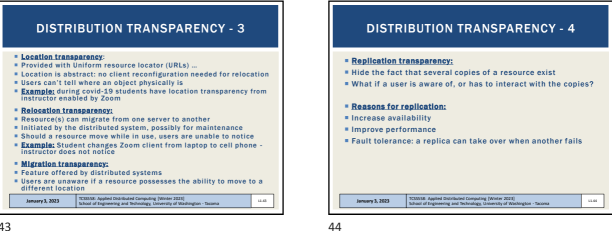
# In distributed systems, aspects of the implementation are hidden from users End users can simply use / consume the resource (or system) without worrying about the implementation details Technology aspects required to implement the distribution are abstracted from end users The distribution is transparent 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 conserved enclosed.

Users perceive the system as a single entity even though it's implementation is spread across a collection of devices.
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### 41

# DISTRIBUTION TRANSPARENCY - 2

<ul> <li>Types of distribution transparency</li> <li>Object is a resource or a process</li> </ul>		
Transparency	Description	
Access	Hide differences in data representation and how an object is accessed.	
Location	Hide where an object is located	
Relocation	Hide that an object may be moved to another location while in use	
Migration	Hide that an object may move to another location	
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	
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# **DISTRIBUTION TRANSPARENCY - 5** 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...

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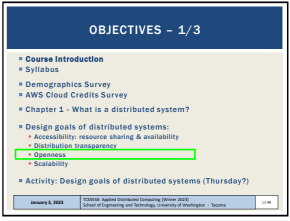
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## DEGREES OF DISTRIBUTION TRANSPARENCY Full distribution transparency may be impractical Communication latencies cannot be hidden Completely hiding failures of networks and nodes is impossible Difference between slow computer and failing one Transactions: 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 SSS58: Applied Distributed Computing [Winter 2023] hool of Engineering and Technology, University of Washington - Tacoma January 3, 2023 L1.46

46

L1.45

L1.47





**TRANSPARENCY - 2** Abstracting location when user desires to interact intentionally with local resources / systems

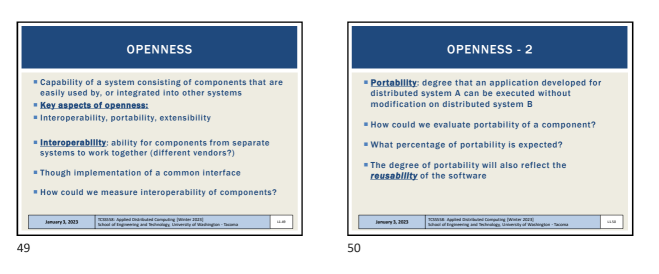
**DEGREES OF DISTRIBUTION** 

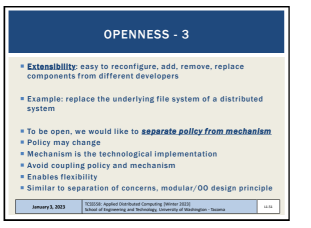
- Exposing the distribution may be good:
- Location-based-services (find nearby friends)
- Help a user understand what's going on
- When a server doesn't respond for a long time is it far away? • Users in different times zones?
- Can you think of examples where distribution is not

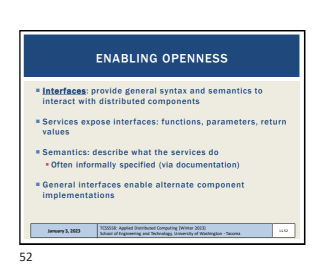
### hidden?

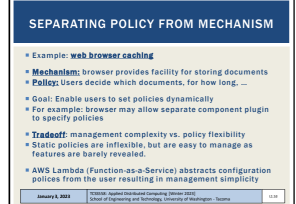
- Eventual consistency
- Many online systems no longer update instantaneously
- Users are getting accustomed to delays

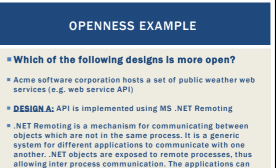
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be located on the same computer, different computers on the same network, or on computers across separate networks.

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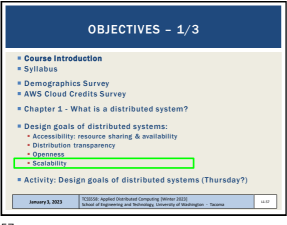
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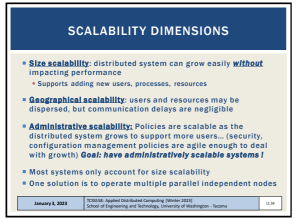
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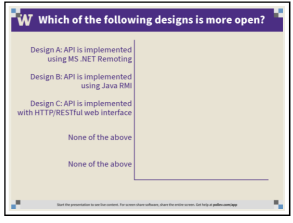
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OPENNESS EXAMPLE - 2			
DESIGN B: API is implemented using Java RMI			
The Java Remote Method Invocation (RMI) is a Java API that performs remote method invocation to allow Java objects to be distributed across different Java program instances on the 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			
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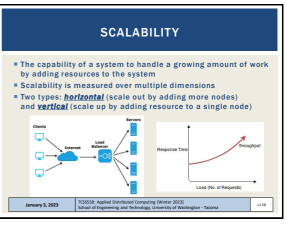


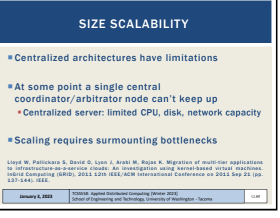
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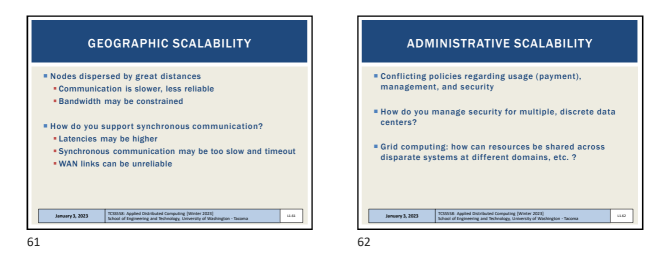


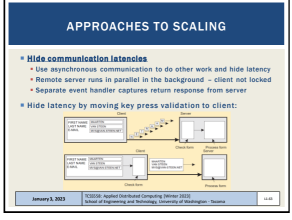


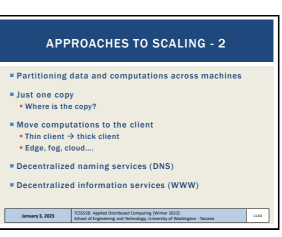
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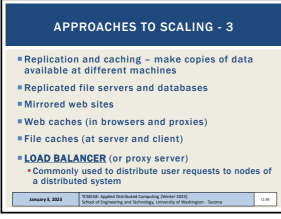


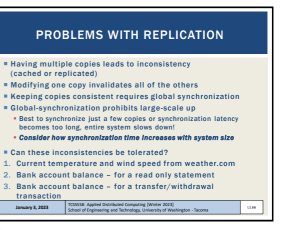


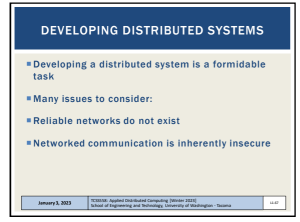


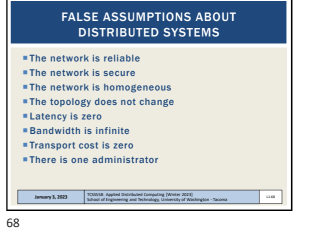












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