



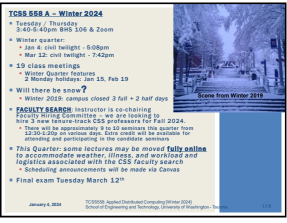
Where are you joining us from? (PUGET SOUND REGION)

DBJECTIVES - 1/4
 OBJECTIVES - 1/4
 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

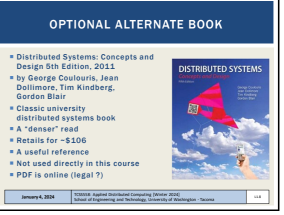
 Activity: Design goals of distributed systems (Next Tuesday)

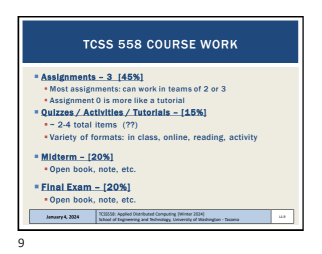
INTRODUCTIONS: What is your name? nickname W / alias? and list one or more areas of interest in Computer Science: Methodology and the product of the prod

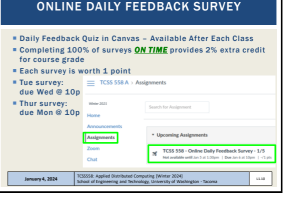


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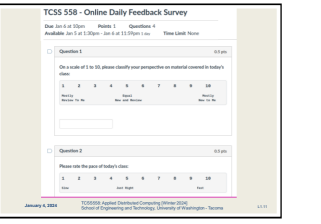


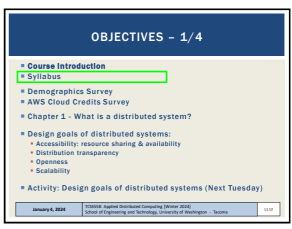


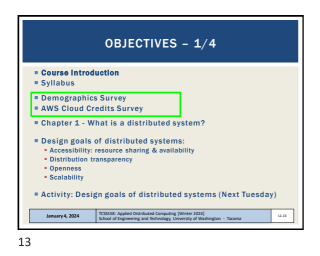


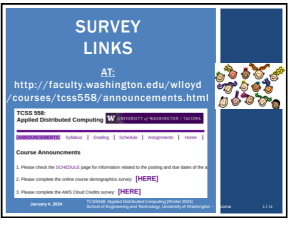


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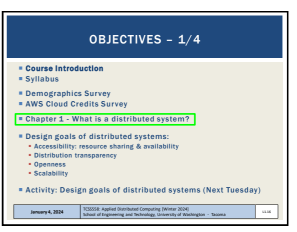




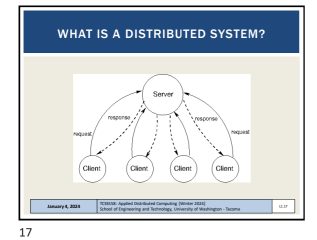


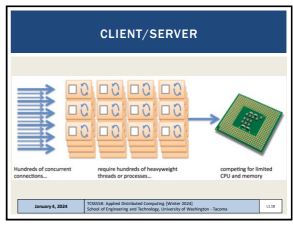
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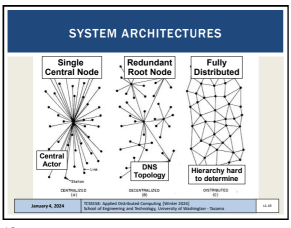




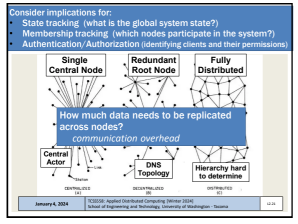




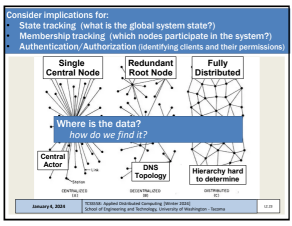




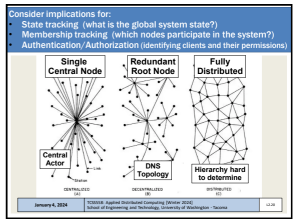
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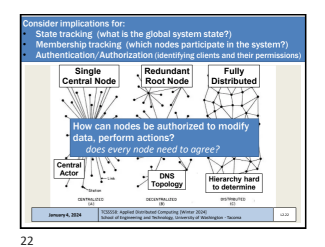
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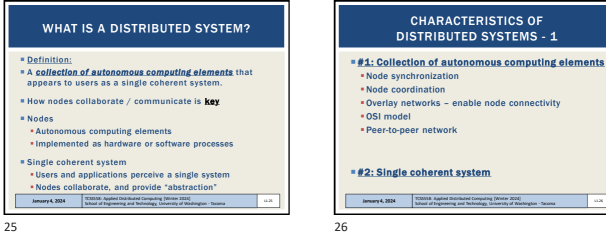
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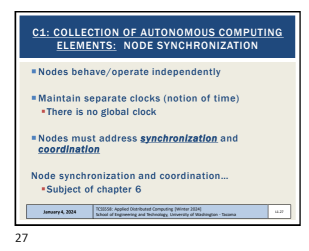
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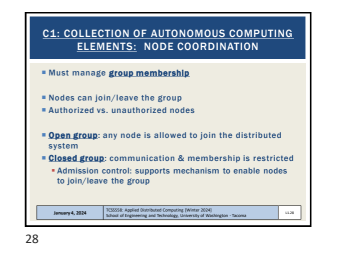


Consider implications for: State tracking (what is the global system state?) Membership tracking (which nodes participate in the system?) Authentication/Authorization (identifying clients and their permissions) Fully Redundant Single Central Node Distributed Root Node How is distributed system membership tracked? Central Actor DNS Hierarchy hard Topology to determine CENTRALIZED DECENTRALIZED DIST istributed Computing [W ng and Technology, Unive January 4, 2024 TCSS558: App School of Eng inter 2024) ersity of Wa L2.24 nington - Tacomi

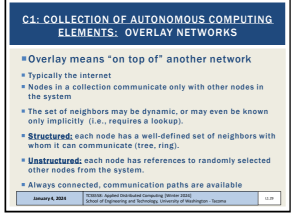




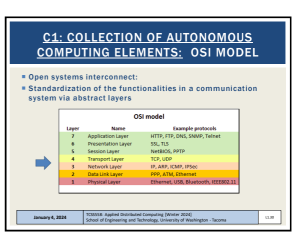


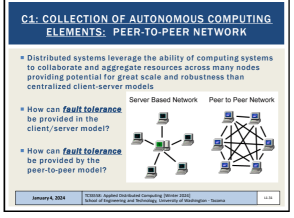


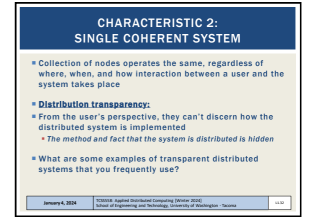
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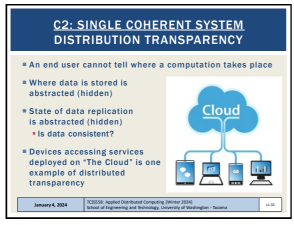




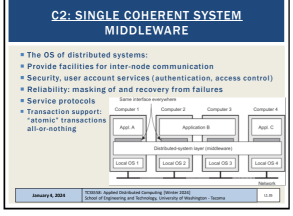




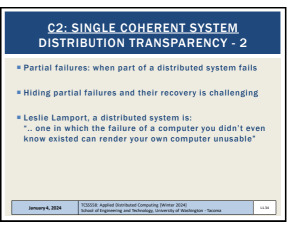
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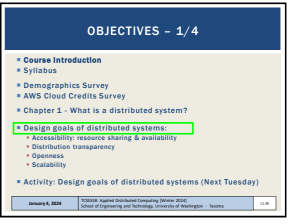


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 OBJECTIVES - 1/4

 • 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

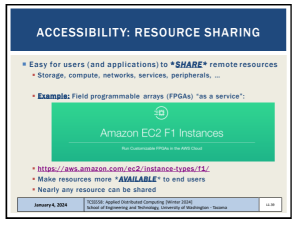
 • Distribution transparency

 • Scalability

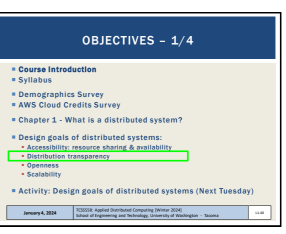
 • Activity: Design goals of distributed systems (Next Tuesday)

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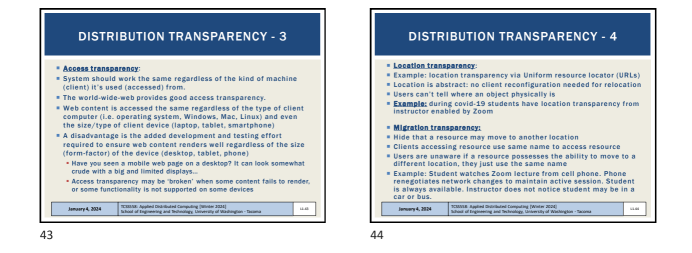
# In distributed systems, aspects of the implementation are hidden from users End users can simply use / consume the resource (or system) without worrying about the implementation details Technology aspects required to implement the distribution are abstracted from end users The distribution is transparent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

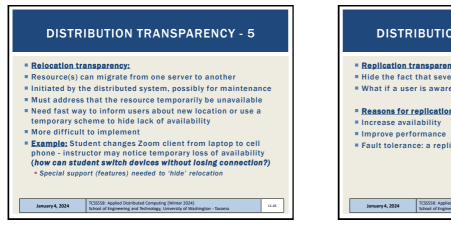
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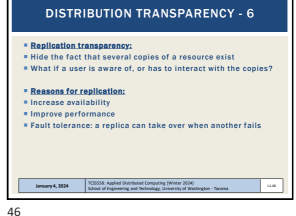
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# **DISTRIBUTION TRANSPARENCY - 2**

	distribution transparency 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		
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DISTRIBUTION TRANSPARENCY - 7

### Concurrency transparency:

- Concurrent use of resources requires synchronization w/ locks
   Transactions are often used
- Transactions are often used
   Having concurrency transparency implies the client is unaware
- of locking mechanisms, etc.
- 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?
- when do we need to "fall over" to a rep

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    Subject of chapter 8...
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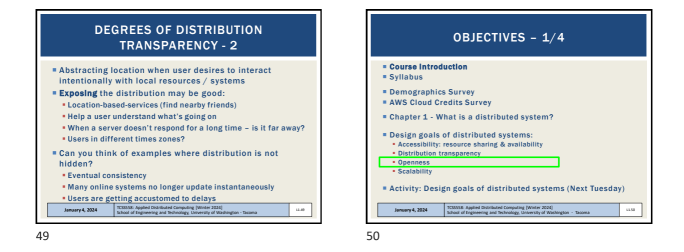
# DEGREES OF DISTRIBUTION TRANSPARENCY

- 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

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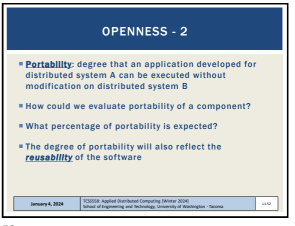


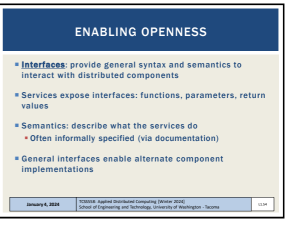




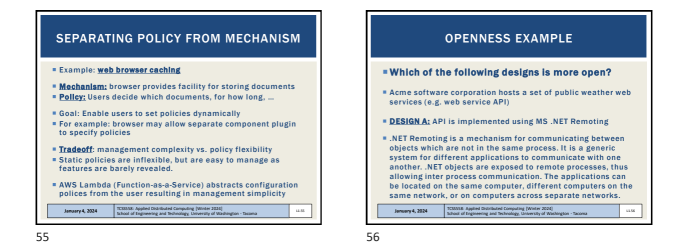






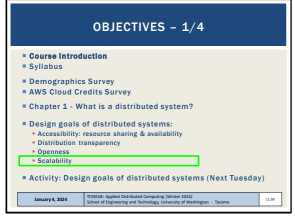




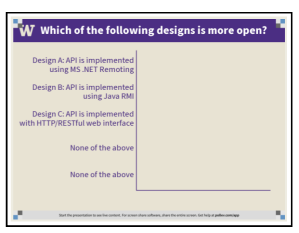


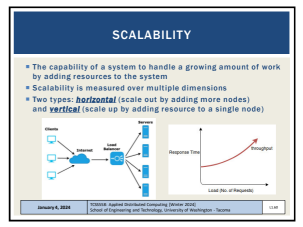
OPENNESS EXAMPLE - 2
DESIGN B: API is implemented using Java RMI
The Java Remote Method Invocation (RMI) is a Java API that performs remote method invocation to allow Java objects to be distributed across different Java program instances on the same or different computers. RMI is the Java equivalent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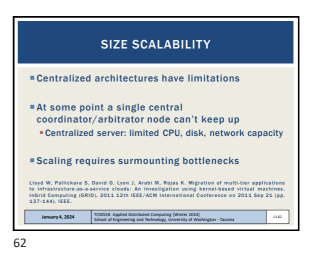






S	CALABILITY DIMENSIONS
impacting pe	<b>Ity</b> : distributed system can grow easily <u>without</u> erformance Iding new users, processes, resources
	I scalability: users and resources may be ut communication delays are negligible
distributed s configuration	<b>ve scalability:</b> Policies are scalable as the ystem grows to support more users (security, n management policies are agile enough to deal <b>Goal: have administratively scalable systems i</b>
Most system	s only account for size scalability
One solution	is to operate multiple parallel independent nodes
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 GEOGRAPHIC SCALABILITY

 • Nodes dispersed by great distances

 • Communication is slower, less reliable

 • Bandwidth may be constrained

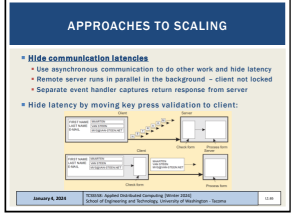
 • How do you support synchronous communication?

 • Latencies may be higher

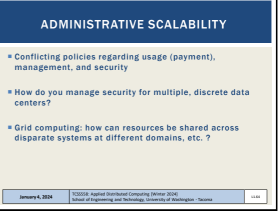
 • Synchronous communication may be too slow and timeout

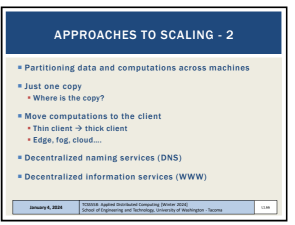
 • WAN links can be unreliable

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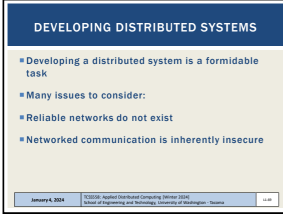




APP	ROACHES TO SCALING - 3	
	and caching – make copies of da t different machines	ata
Replicated	file servers and databases	
Mirrored w	eb sites	
Web cache	s (in browsers and proxies)	
File caches	(at server and client)	
	NCER (or proxy server) used to distribute user requests to need system	odes of
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**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 S558: Applied Distributed Computing [Winter 2024] ool of Engineering and Technology, University of Was January 4, 2024 L1.68 hington - Tacoma

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