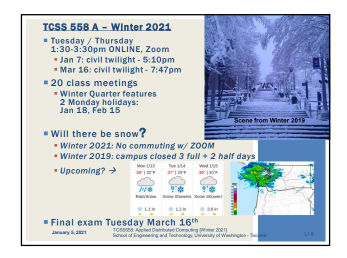
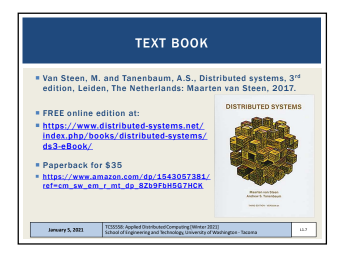


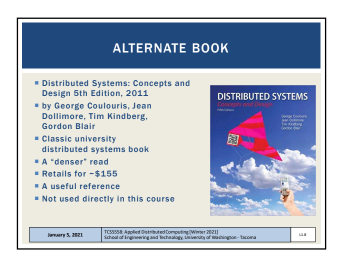
OBJECTIVES - 1/5

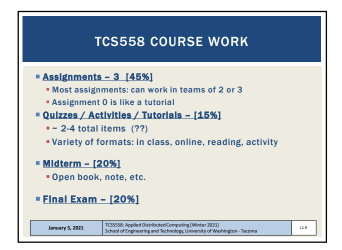
Course Introduction
Syllabus
Demographics Survey
AWS Cloud Credits Survey
Chapter 1 - What is a distributed system?
Design goals of distributed systems:
Accessibility: resource sharing & availability
Distribution transparency
Openness
Scalability
Activity: Design goals of distributed systems (Thursday?)

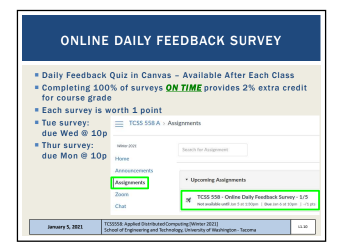
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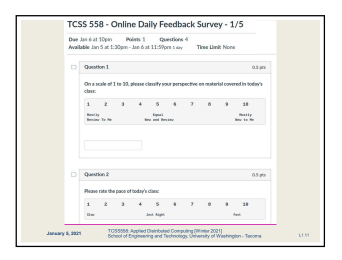


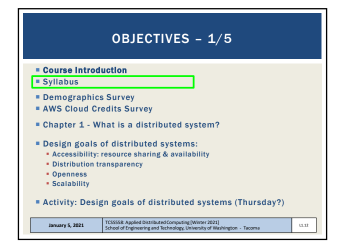


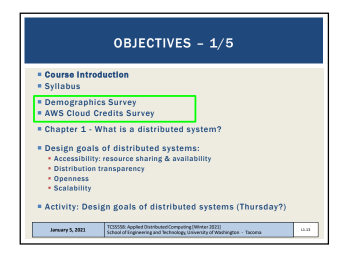


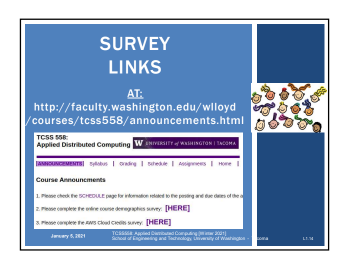




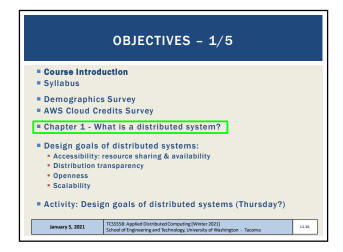


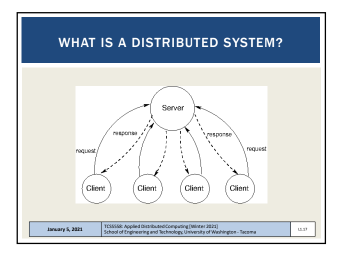


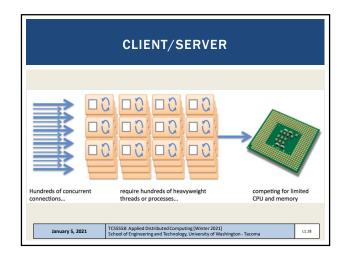


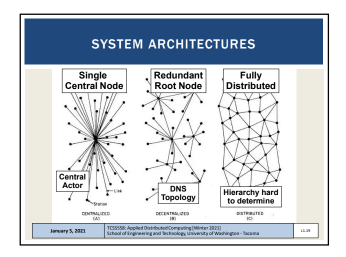


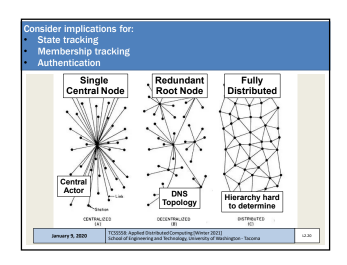


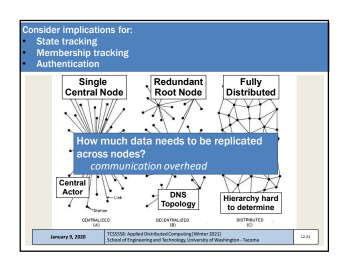


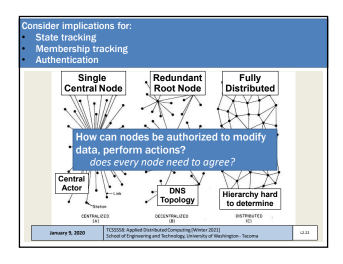


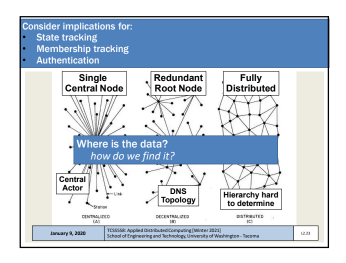


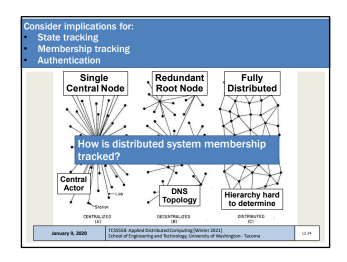


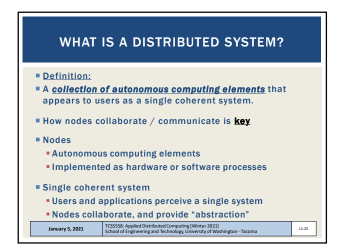


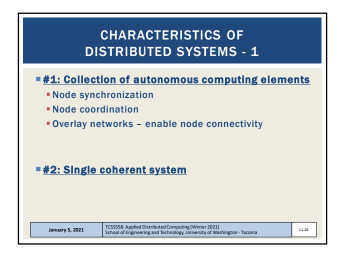












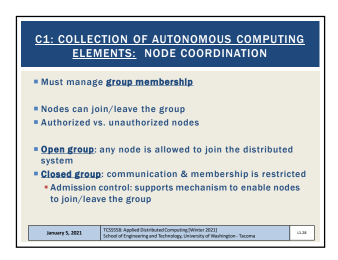
C1: COLLECTION OF AUTONOMOUS COMPUTING
ELEMENTS: NODE SYNCHRONIZATION

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



C1: COLLECTION OF AUTONOMOUS COMPUTING
ELEMENTS: OVERLAY NETWORKS

Simply implies "on top of" another network

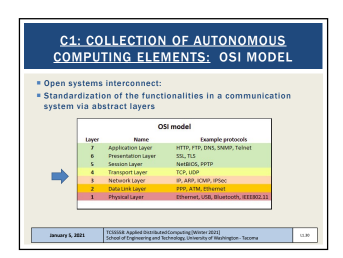
Typically the internet
Nodes in a collection communicate only with other nodes in the system

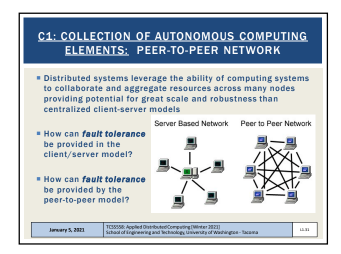
The set of neighbors may be dynamic, or may even be known only implicitly (i.e., requires a lookup).

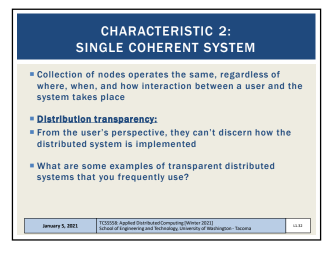
Structured: each node has a well-defined set of neighbors with whom it can communicate (tree, ring).

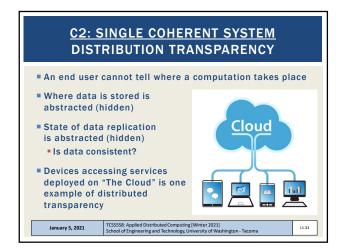
Unstructured: each node has references to randomly selected other nodes from the system.

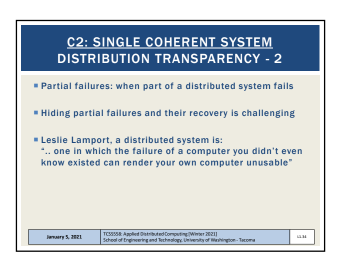
Always connected, communication paths are available

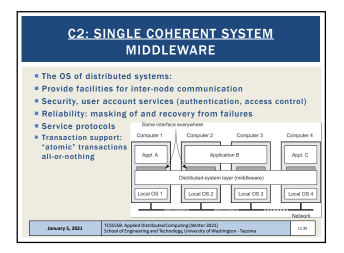


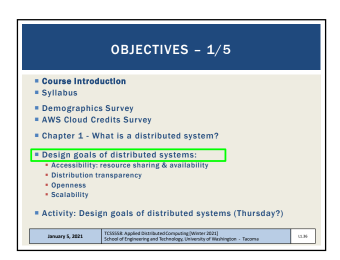




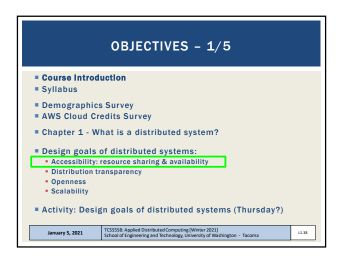


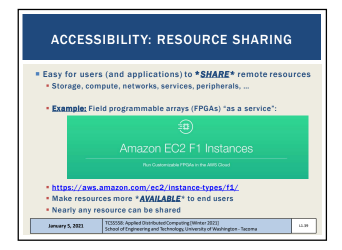


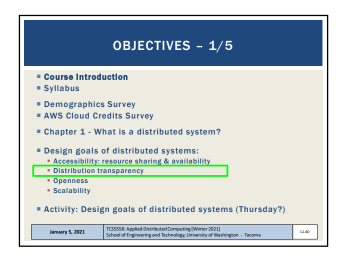


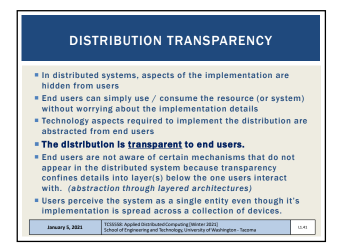


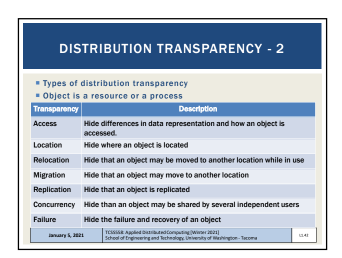




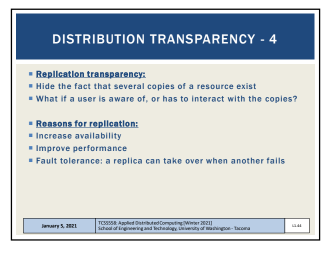




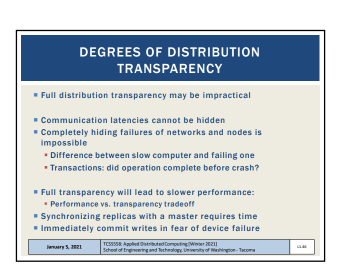


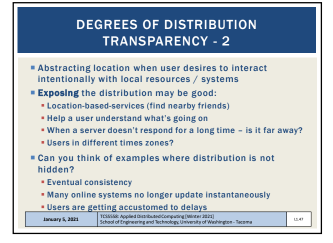


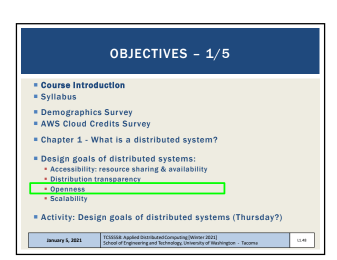
### **DISTRIBUTION TRANSPARENCY - 3** Location transparency: Provided with Uniform resource locator (URLs) . Location is abstract: no client reconfiguration needed for relocation Users can't tell where an object physically is **Example:** during covid-19 students have location transparency from instructor enabled by Zoom Relocation transparency: Resource(s) can migrate from one server to another Initiated by the distributed system, possibly for maintenance Should a resource move while in use, users are unable to notice ■ Example: Student changes Zoom client from laptop to cell phone instructor does not notice Migration transparency: Feature offered by distributed systems Users are unaware if a resource possesses the ability to move to a different location TCSS558: Applied Distributed Computing [Winter 2021] School of Engineering and Technology, University of Washington - Tacoma January 5, 2021



### 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 Fallure 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... Ianuary 5, 2021 TCSSSSE, Applied Distributed Computing [Winter 2021] School of Engineering and Technology, University of Washington-Tacoma



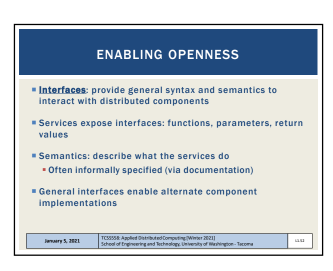




# Capability of a system consisting of components that are easily used by, or integrated into other systems Key aspects of openness: Interoperability, portability, extensibility Interoperability: ability for components from separate systems to work together (different vendors?) Though implementation of a common interface How could we measure interoperability of components? TCSSSS: Applied Distributed Computing [Winter 2021] School of Engineering and Technology, University of Washington-Tacoma

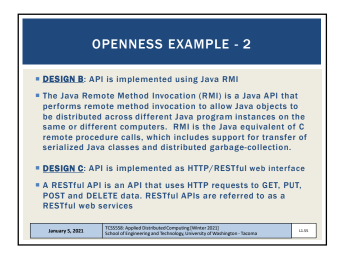
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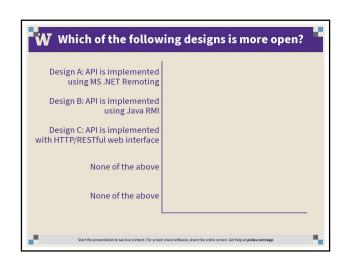
### Extensibility: easy to reconfigure, add, remove, replace components from different developers Example: replace the underlying file system of a distributed system To be open, we would like to separate policy from mechanism Policy may change Mechanism is the technological implementation Avoid coupling policy and mechanism Enables flexibility Similar to separation of concerns, modular/00 design principle | January 5, 2021 | TCSSSS8-Applied Distributed Computing [Winter:2021] | School of Engineering and Technology, University of Washington-Taxoma | List

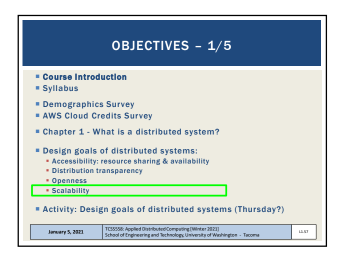


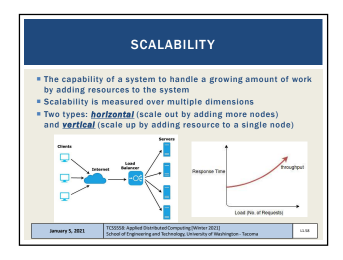
## SEPARATING POLICY FROM MECHANISM Example: web browser caching Mechanism: browser provides facility for storing documents Policy: Users decide which documents, for how long, ... Goal: Enable users to set policies dynamically For example: browser may allow separate component plugin to specify policies 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 TCSSSS: Applied Distributed Computing [Winter 2021] school of Engineering and Technology, University of Washington-Tacoma 1153

# 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 5, 2021 | TCSSSS.Applied Distributed Computing Winter 2021 | School of Engineering and Technology, University of Washington-Tacoma | 1.34

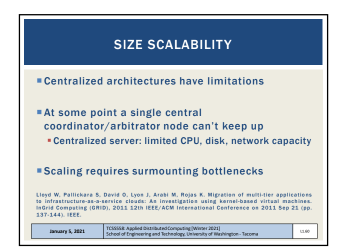


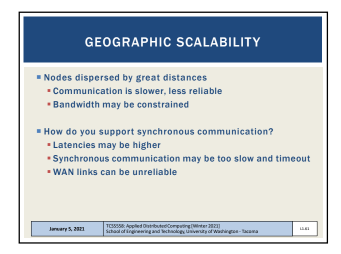


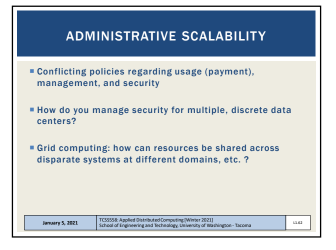


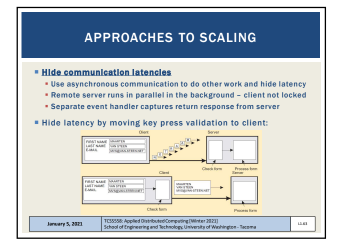


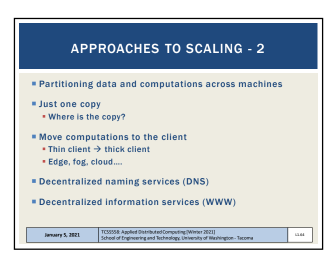
## SCALABILITY DIMENSIONS Size scalability: distributed system can grow easily without impacting performance Supports adding new users, processes, resources Geographical scalability: users and resources may be dispersed, but communication delays are negligible Administrative scalability: Policies are 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











## 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 TCSSSS: Applied Distributed Computing [Winter 2021] School of Engineering and Technology, University of Washington-Tacoma

