



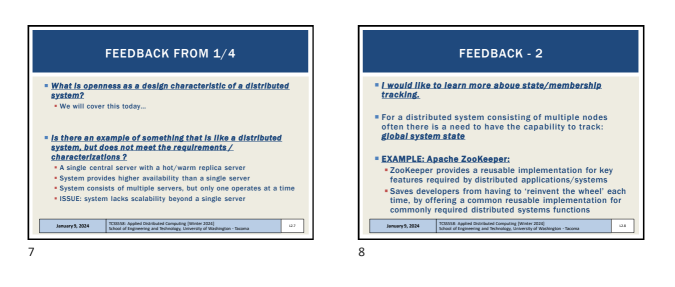
MATERIAL / PACE Please classify your perspective on material covered in today's class (26 respondents): 1-mostly review, 5-equal new/review, 10-mostly new Average - 6.85 (2023 Lecture 1, 6.65) Please rate the pace of today's class: 1-slow, 5-just right, 10-fast = Average - 5.50 (2023 Lecture 1, 5.91) TCSS558: Applied Distributed Computing [Winter 2024] School of Engineering and Technology, University of Washington - Tacoma January 9, 2024 L2.6

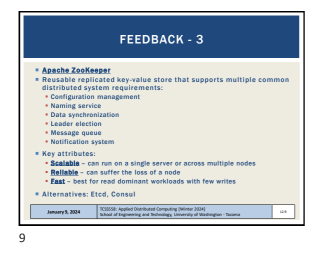
ONLINE DAILY FEEDBACK SURVEY

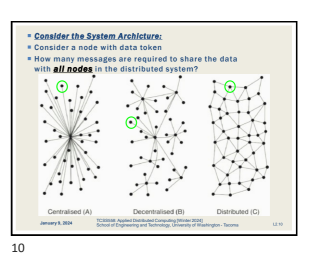


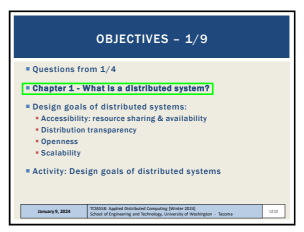
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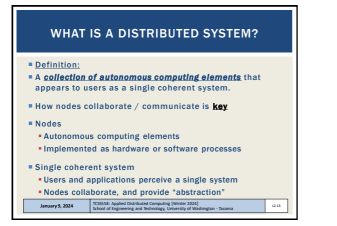
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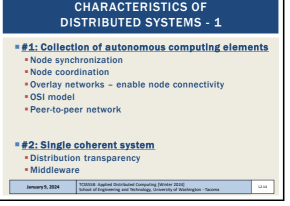




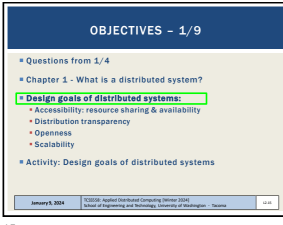




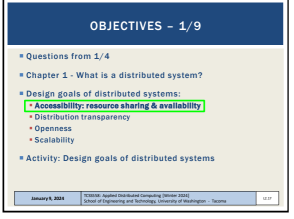




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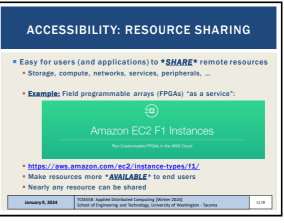


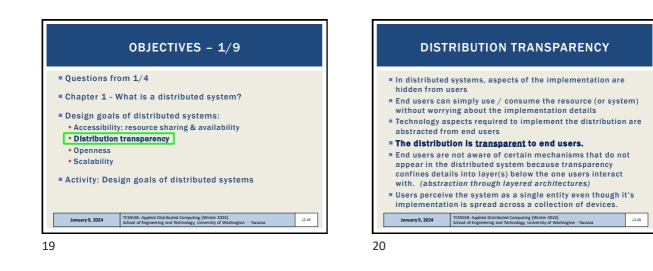
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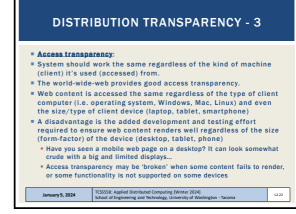
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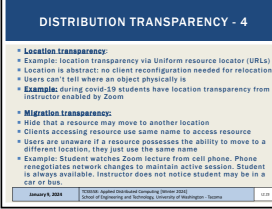




DISTRIBUTION TRANSPARENCY - 2						
Types of distribution transparency						
Object is a resource or a process						
Transparency	Description					
Access	Hide differences in data representation and how an object is accessed.					
Location	Hide where an object is located					
Migration	Hide that an object 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					
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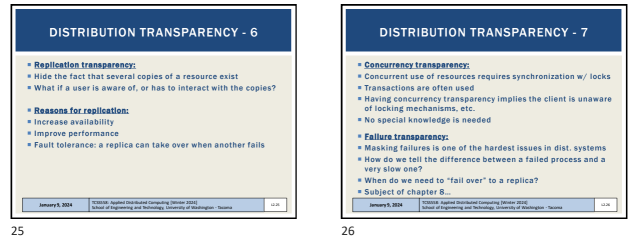
DISTRIBUTION TRANSPARENCY - 5

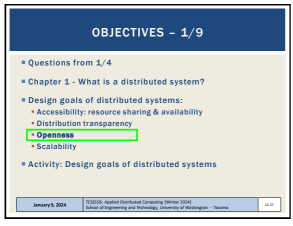
Relocation transparency:

- 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

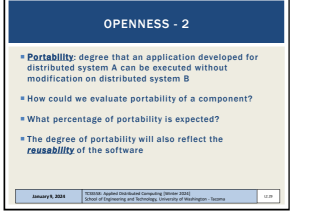
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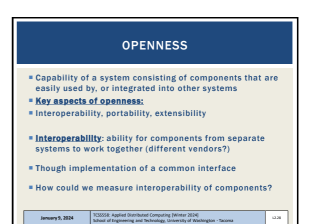




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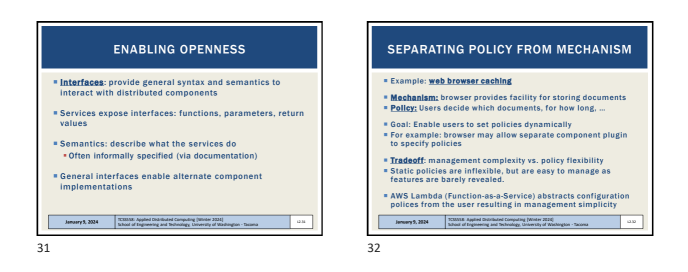
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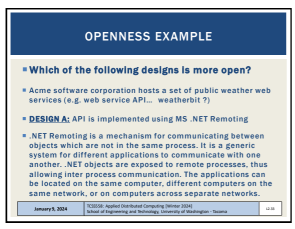




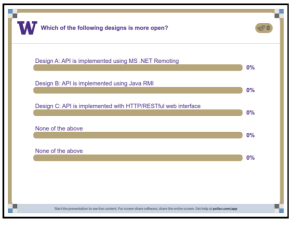


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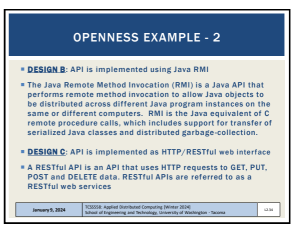


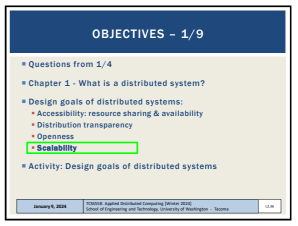


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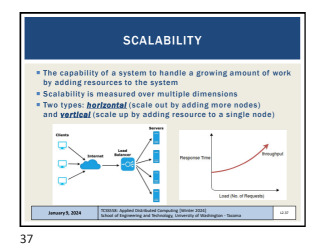


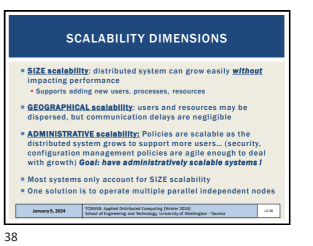












SIZE SCALABILITY

Contralized architectures have limitations

At some point a single central
coordinator/arbitrator node can't keep up
Centralized server: limited CPU, disk, network capacity

Contralized server: limited CPU, disk, network capacity

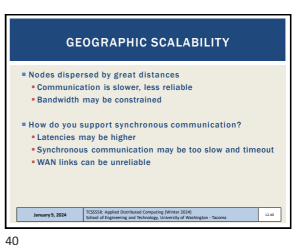
Scaling requires surmounting bottlenecks

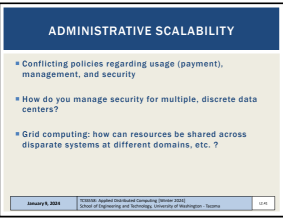
Livyd W, Pallickara S, David O, Lyon J, Arabi M, Rojas K. Migration of multi-tier applications
to infractourbased virtual machines.
Ingrid Computing (RHID), 2011 12th IEEE/ACM International Conference on 2011 Sep 21 (pp.
137.144), IEEE.

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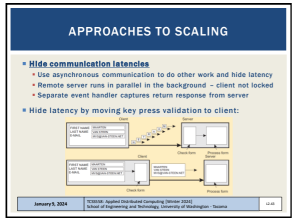


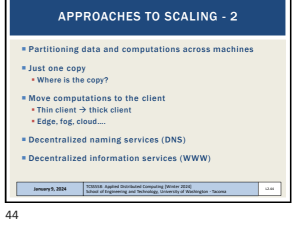


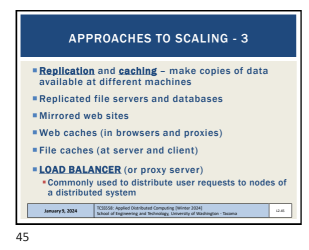


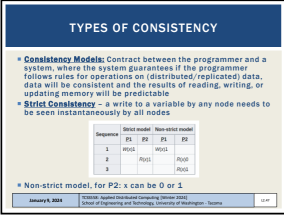


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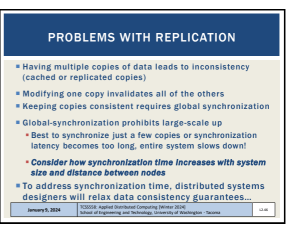


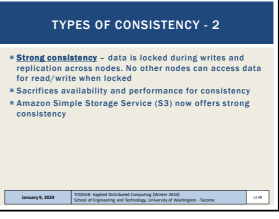




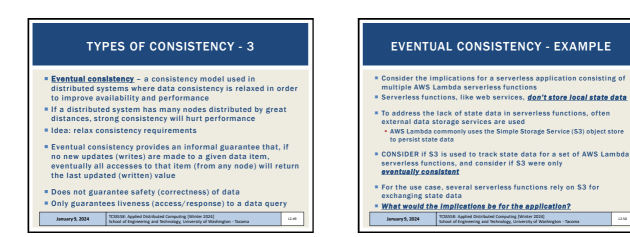


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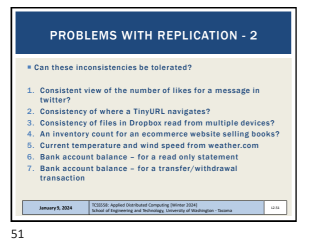




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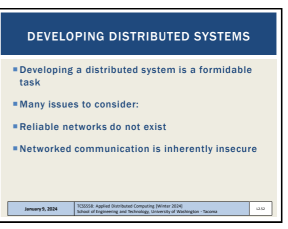


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FALSE ASSUMPTIONS ABOUT DISTRIBUTED SYSTEMS The network is reliable The network is secure The network is homogeneous The topology does not change Latency is zero Bandwidth is infinite Transport cost is zero There is one administrator TCSS558: Applied Distributed Computing [Winter 2024] School of Engineering and Technology, University of Washington - Tacoma January 9, 2024 L2.53





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