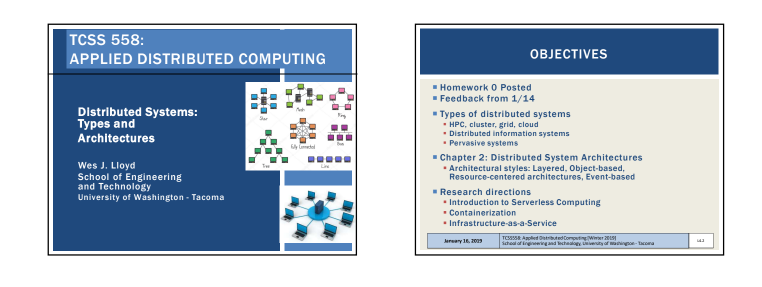
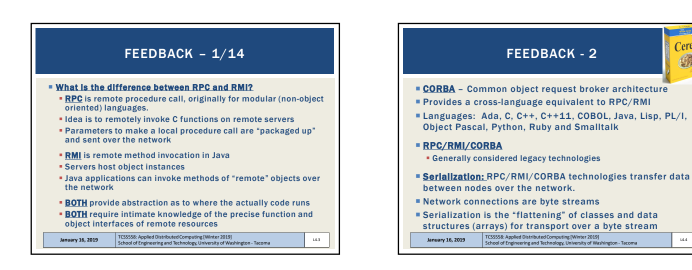
TCSS 558: Applied Distributed Computing [Winter 2019] School of Engineering and Technology, **ŪW-Tacoma**

Cereal

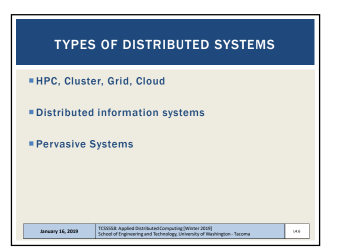
<u>en</u>

L4.4



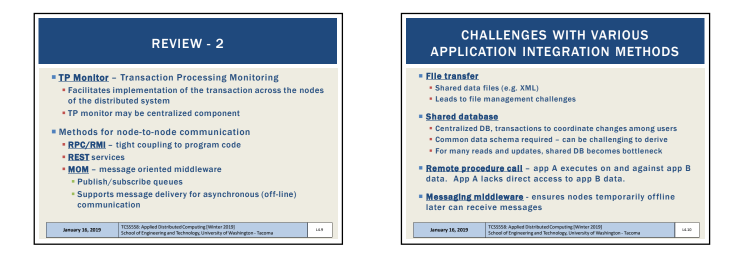


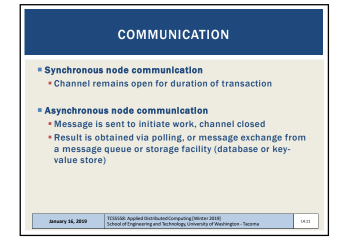


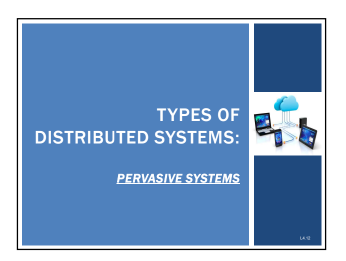


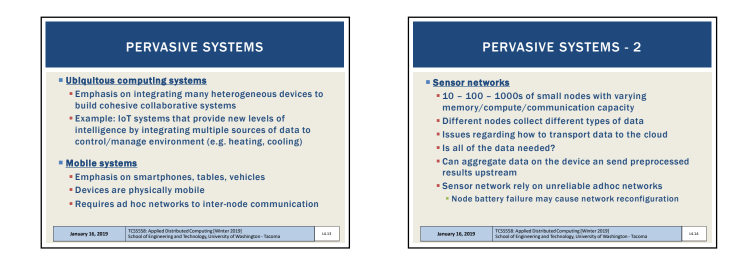
TCSS 558: Applied Distributed Computing [Winter 2019] School of Engineering and Technology, UW-Tacoma

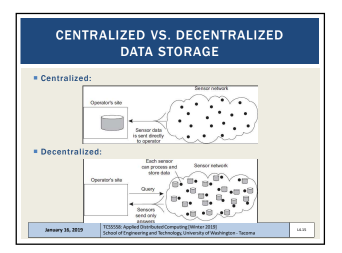


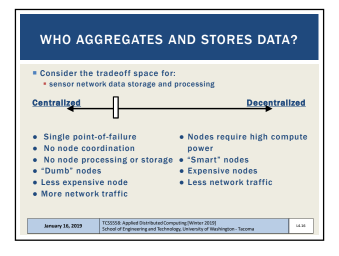


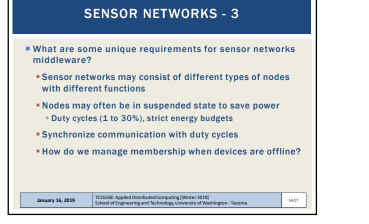


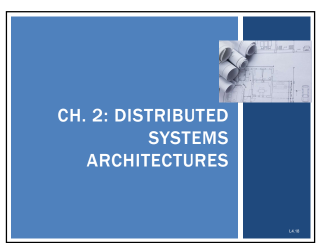


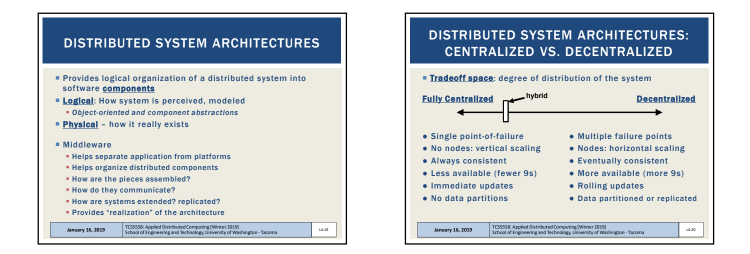


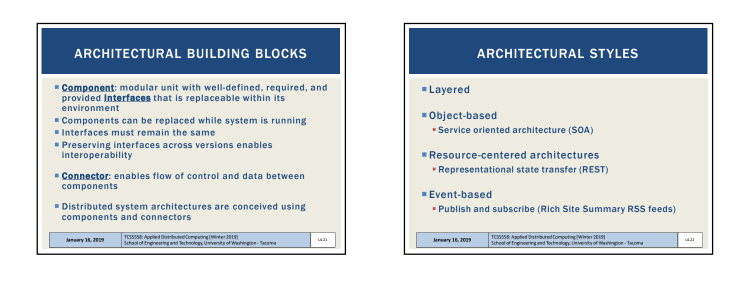


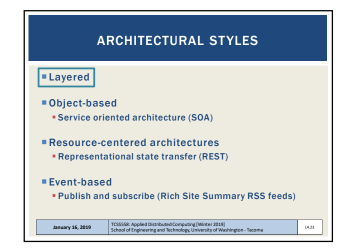


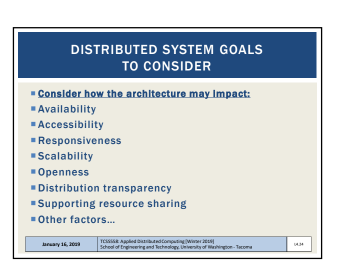


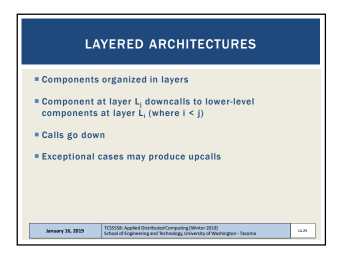


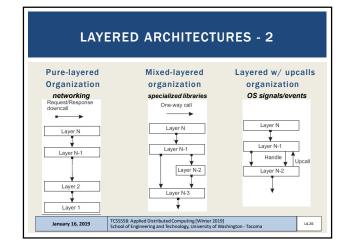


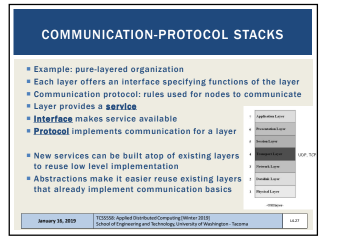




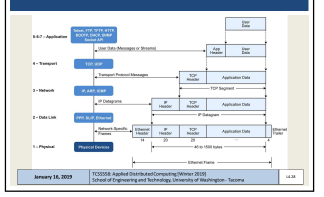


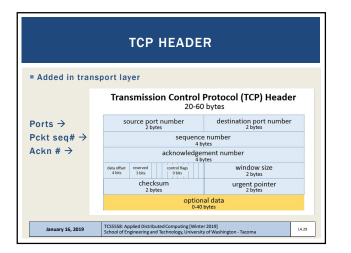


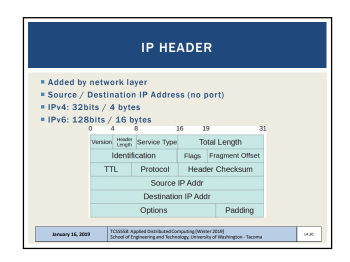


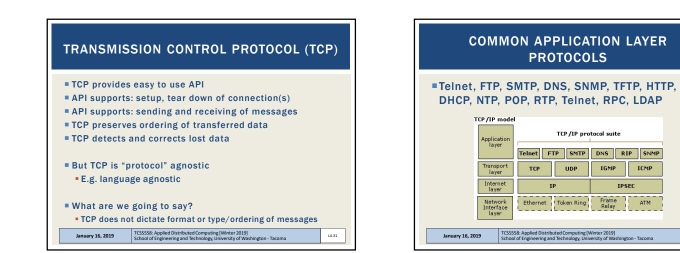


HOW A NETWORK PACKET IS BUILT











ICMP

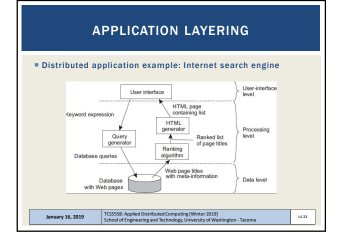
ATM

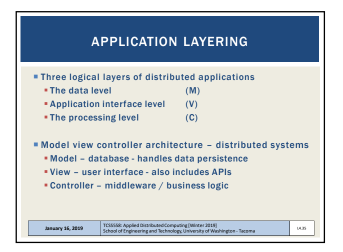
ington - Tacoma

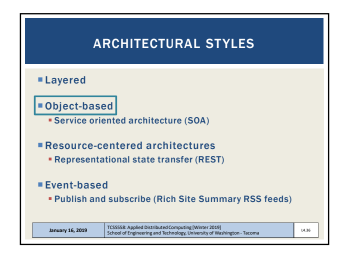
L4.32

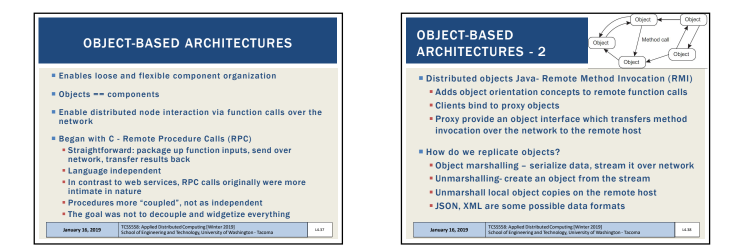
IGMP

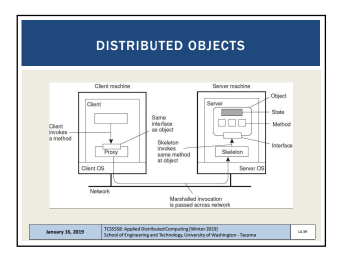
IPSEC Frame Relay

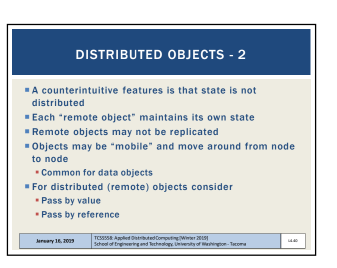


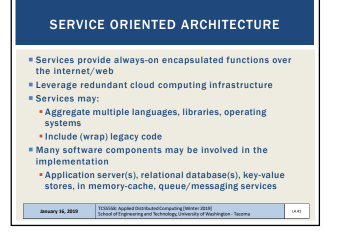


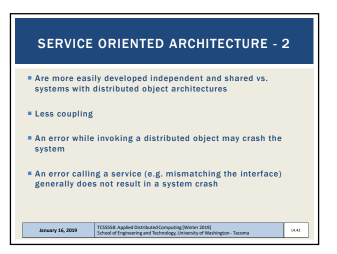




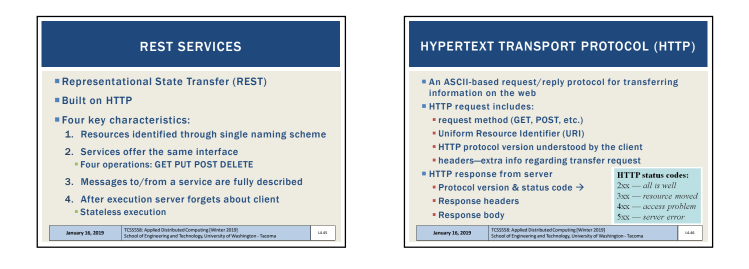


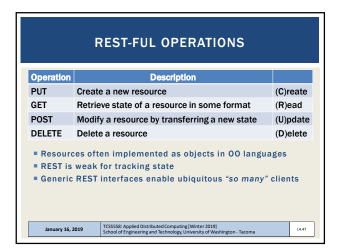


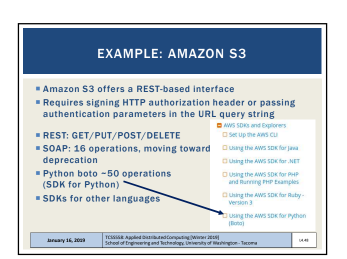






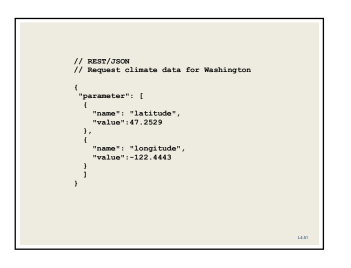




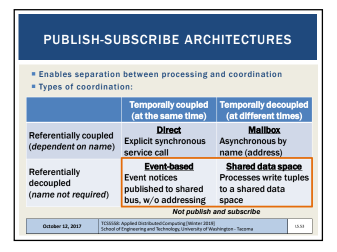


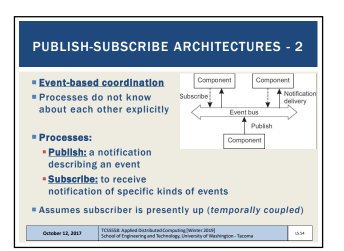
REST - 2		
Defacto web services protocol		
Requests made to a URI – uniform resource identifier		
Supersedes SOAP – Simple Object Access Protocol		
 Access and manipulate web resources with a predefined set of stateless operations (known as web services) 		
	nost often in JSON, also HTML, ASCII text, limits as long as text-based	
curl – generi <u>https://curl.</u>	ic command-line REST client: <u>haxx.se/</u>	
January 16, 2019	TCSS558: Applied Distributed Computing [Winter 2019] School of Engineering and Technology, University of Washington - Tacoma	L4.49

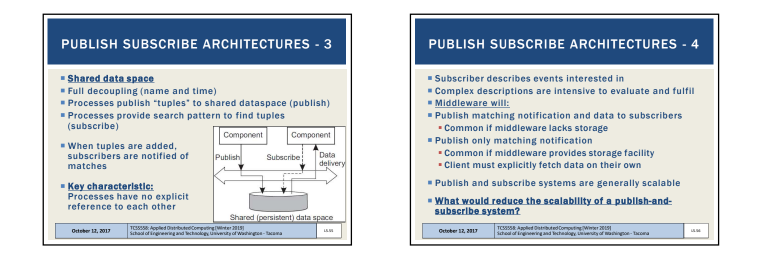






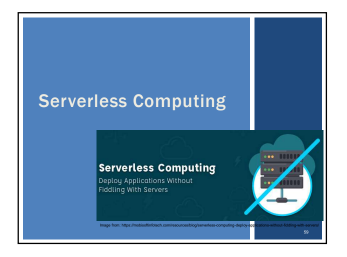


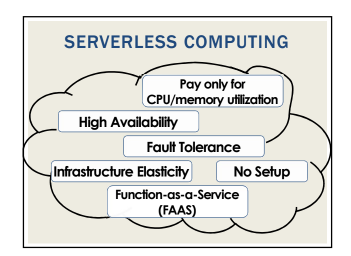




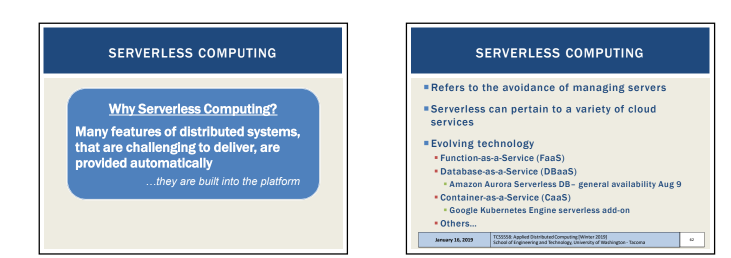


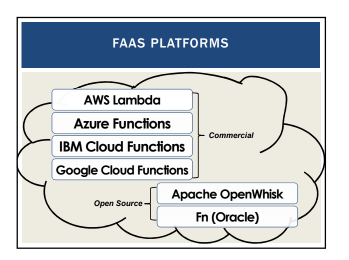




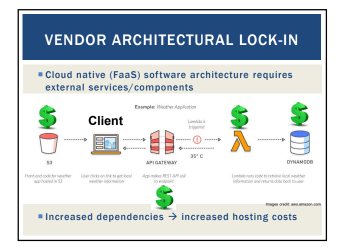


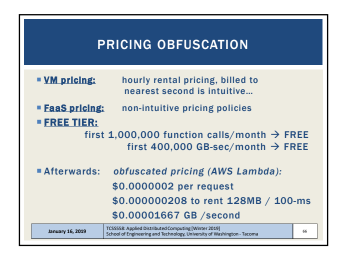
TCSS 558: Applied Distributed Computing [Winter 2019] School of Engineering and Technology, UW-Tacoma

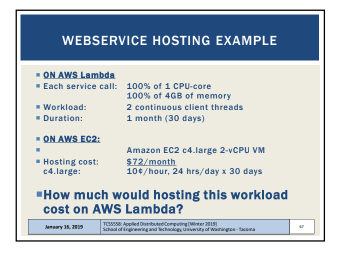


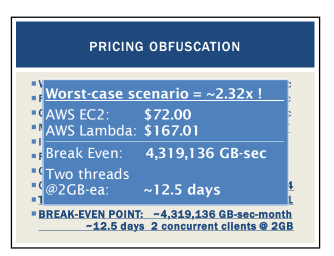


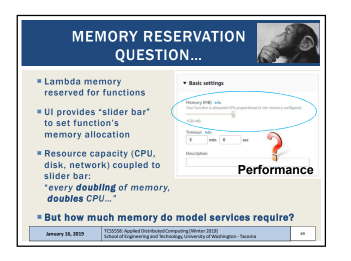


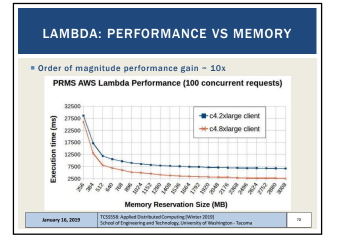


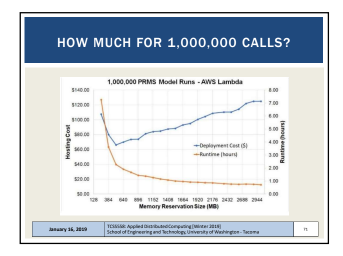


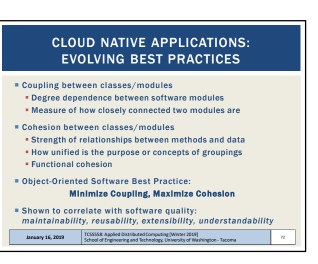




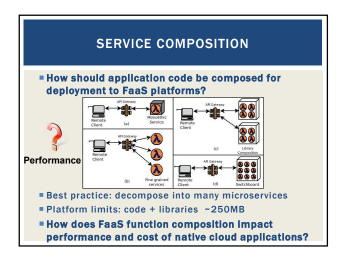


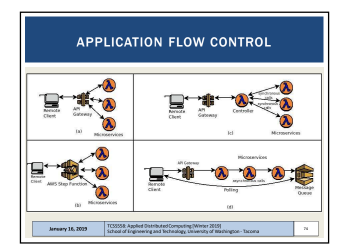


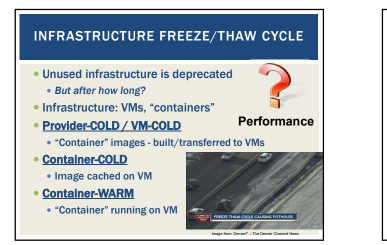


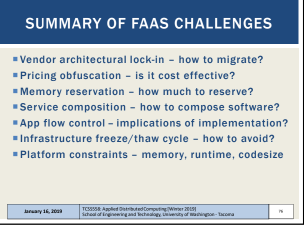


TCSS 558: Applied Distributed Computing [Winter 2019] School of Engineering and Technology, UW-Tacoma

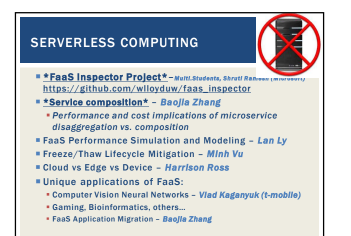


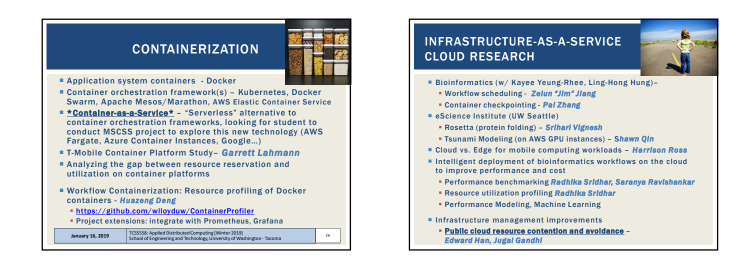


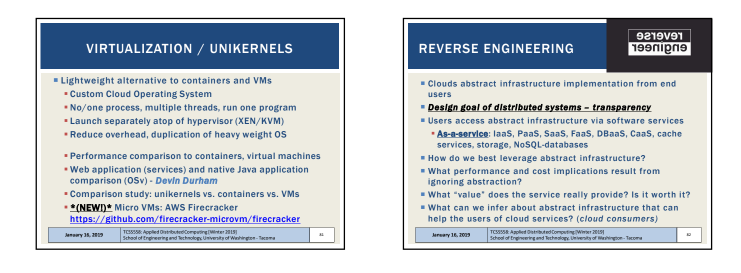










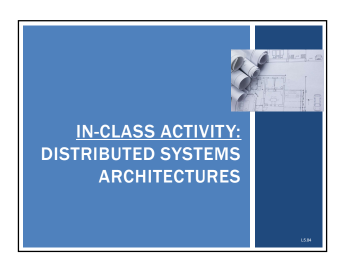


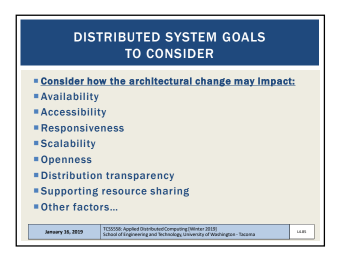
CLOUD FEDERATION / ENERGY Cloud federation and resource abstraction

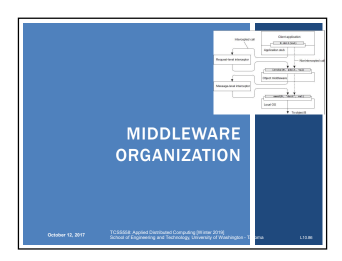
- How can we dynamically harness resources from diverse clouds to enable cost savings and high availability improvements? (SERVERLESS FAAS / IAAS)
- Containers are a key enabling technology for platform independence
 - Bioinformatics applications

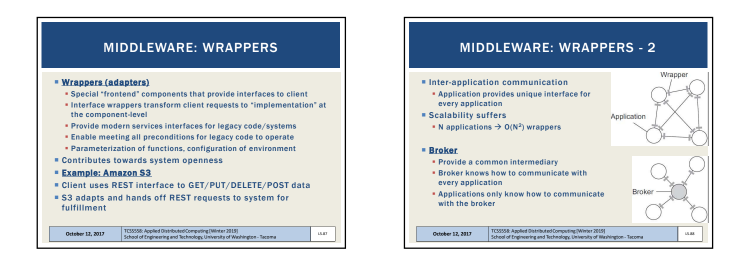
Support green computing goals:

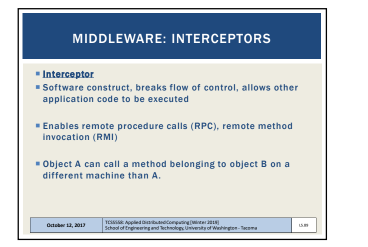
 Opportunistic workload consolidation and migration to the most sustainable, economical, and energy efficient resources, T-Mobile

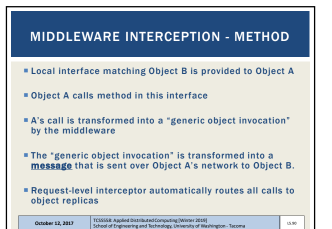








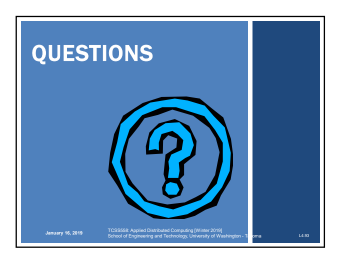


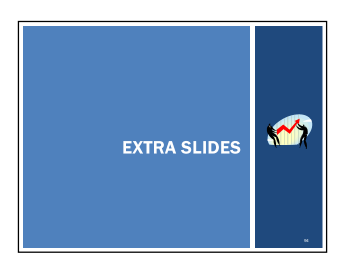


Slides by Wes J. Lloyd

L5.92







FEEDBACK - 9/28

- What is the difference between extensibility and scalability?
 Extensibility ability for a system implementation to be extended with additional functionality
 Scalability ability for a distributed system to scale (up or down) in response to client demand
- What is the loss of availability in a distributed system?
 Availability refers to "uptime"
 - How many 9s

January 16, 2019

- (1 (down time/ total time)) * 100%
- Transparency: term is confusing
- Generally means "exposing everything", obfuscation is better
 Distribution transparency means the implementation of the distribution cannot be seen

TCSS558: Applied Distributed Computing [Winter 2019] School of Engineering and Technology, University of Washington - Tacoma

L4.95

FEEDBACK - 2
What do we mean by replication transparency?
Resources are automatically replicated (by the middleware/framework)
That fact that the distributed system has replica nodes is unbeknownst to the users
How does replication improve system performance?
By replicating nodes, system load is "distributed" across replicas
Distributed reads - many concurrent users can read
Distributed writes - when replicating data, requires synchronization of copies

RESEARCH DIRECTIONS

- Serverless Computing: FaaS, CaaS, DBaaS
- Containerization, Container Platforms
- Infrastructure-as-a-Service (laaS) Cloud
- Resource profiling, Measurement, Cloud System Data Analytics
- Application performance and cost modeling
- Autonomic infrastructure management to optimize cost and performance
- Cloud Federation, Workload Consolidation, Green Computing
- Virtualization / Unikernel operating systems
- Domains:
- Bioinformatics (genomic sequencing)
- Environmental modeling (USDA, USGS modeling applications) 97
 - TCSS558: Applied Distributed Computing [Winter 2019] School of Engineering and Technology, University of Washington Tacoma January 16, 2019

