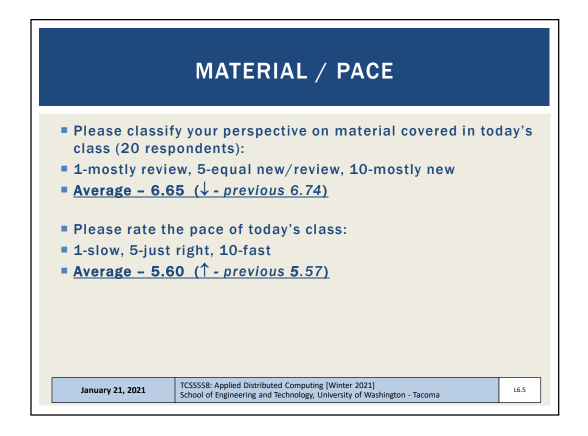
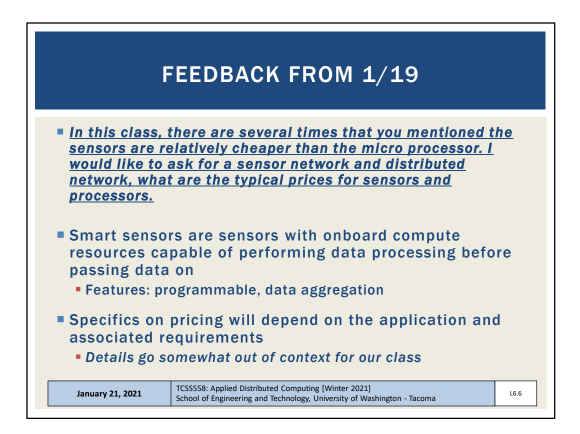
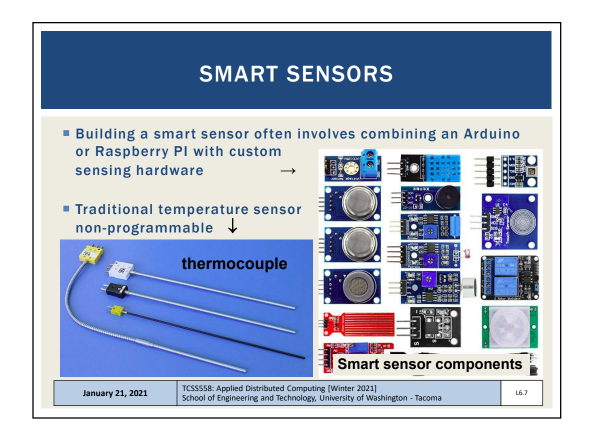


ONLIN	E DAILY FI	EEDBACK SURVEY
 Extra credit a Tuesday surve 		
	TCSS 558 A >	Assignments Search for Assignment
	Home Announcements Assignments	 Upcoming Assignments
	Zoom Chat	TCSS 558 - Online Daily Feedback Survey - 1/5 Not available until Jan 5 at 1:30pm Due Jan 6 at 10pm -/1 pts
January 21, 2021	TCSS558: Applied Distributed School of Engineering and Tec	Computing [Winter 2021] hnology, University of Washington - Tacoma

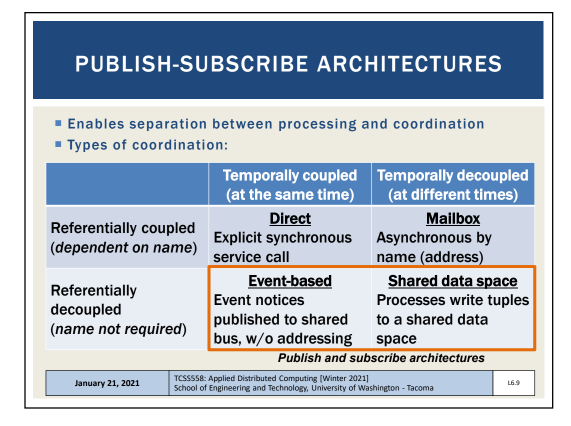
	Jan 6 at lable Jai			oints 1 Jan 6 a	Qu t 11:59p	om 1 day		ime <mark>Li</mark> m	it None	e
	Quest	ion 1								0.5 pt
	On a s class:	cale of	L to 10, j	please c	lassify yo	o <mark>ur</mark> persp	ective o	on mater	ial cove	red in today's
	1	2	3	4	5	6	7	8	9	10
	Most1 Revie	y w To Me		Ne	Equal w and Rev	/iew				Mostly New to Me
D	Quest	ion 2								0.5 pt
	Please	rate the	pace of	today's	class:					
	1	2	3	4	5	6	7	8	9	10
	Slow			J	ust Right					Fast

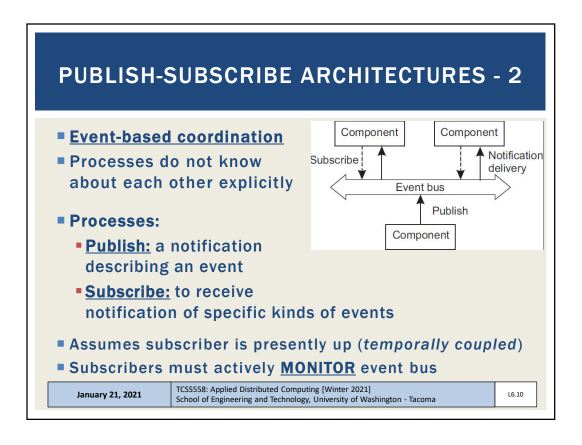


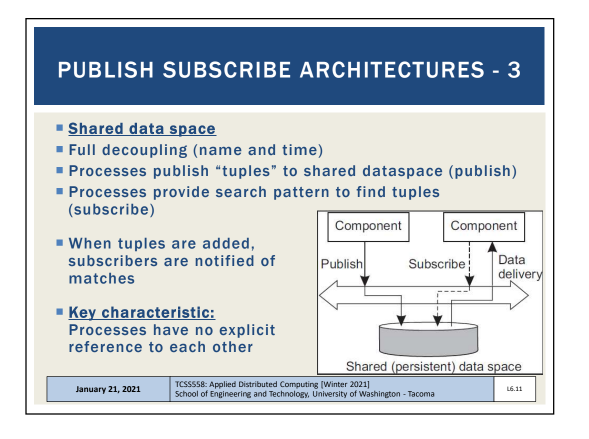


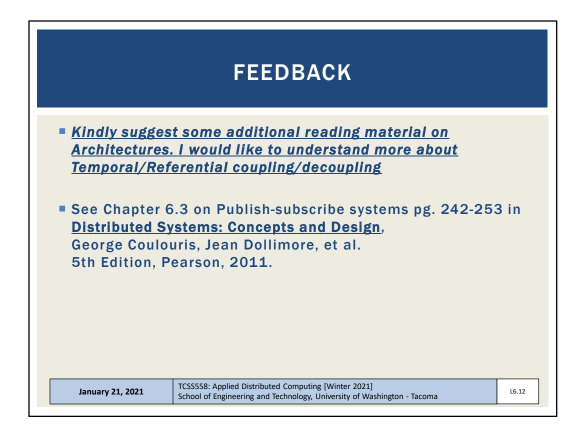


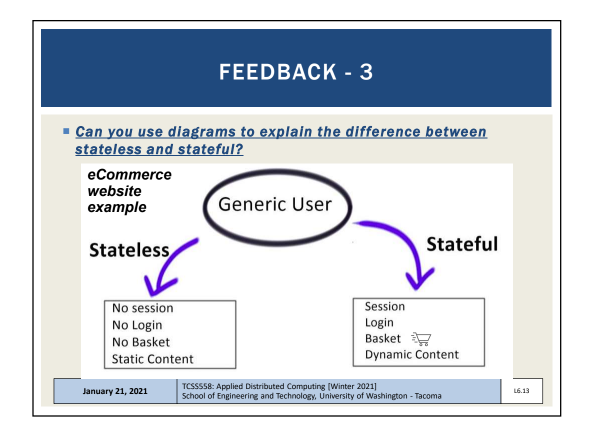
FEEDBACK - 2						
me. Maybe Pr	I think the Publish-subscribe architecture remains lest clear to me. Maybe Professor could go into more details about the coordinate table.					
Concepts:						
Temporal: is a	communication synchronous vs. asynchronou	s?				
 Synchronous: client and server have a LIVE connection and communicate directly with each other <u>in-real-time</u> Think phone call & LIVE conversation 						
Asynchronous	client and server DO NOT HAVE LIVE communication is through cached messages					
Referential: name, as in the name of the host or IP address						
Coupled: communication depends on						
Decoupled: co	ommunication DOES NOT depend on					
January 21, 2021	TCSS558: Applied Distributed Computing [Winter 2021] School of Engineering and Technology, University of Washington - Tacoma	L6.8				

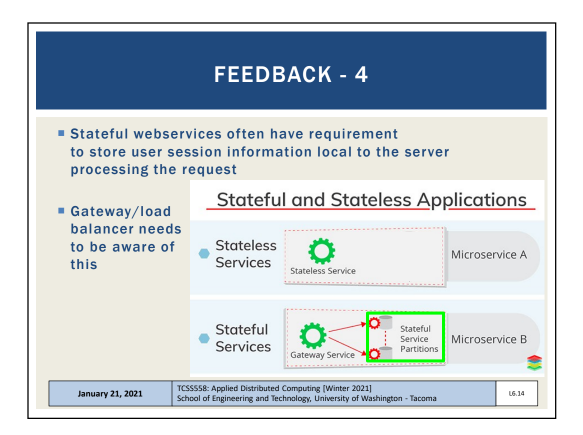


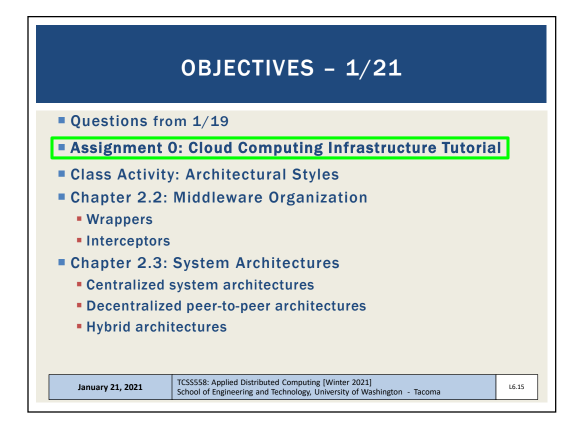


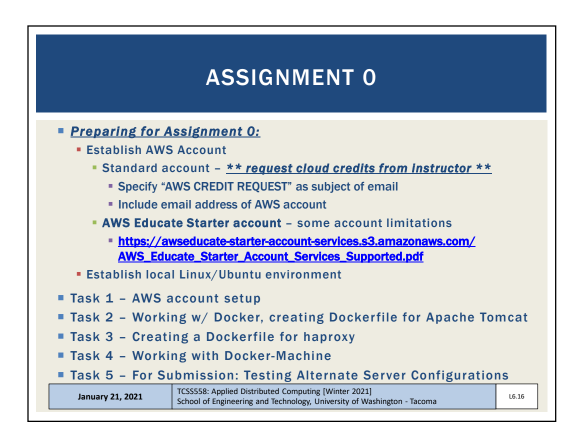


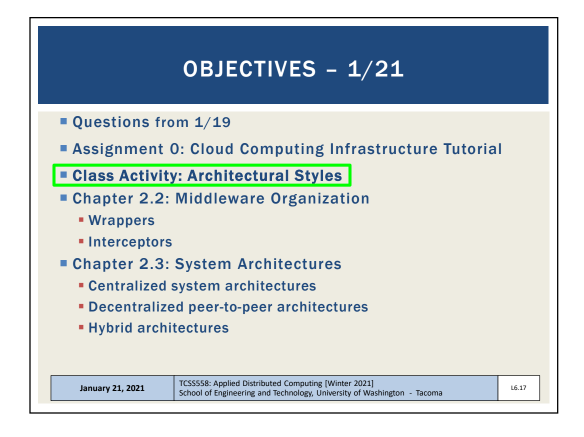




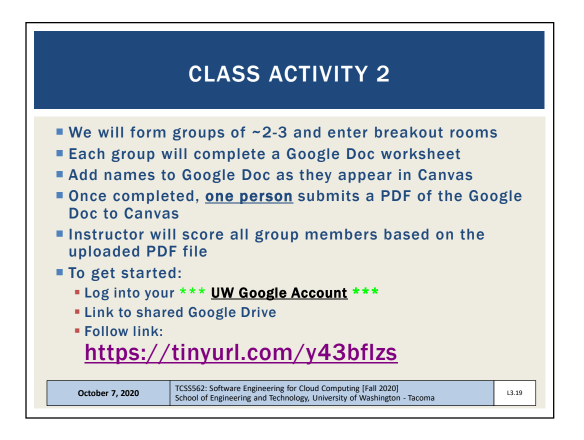


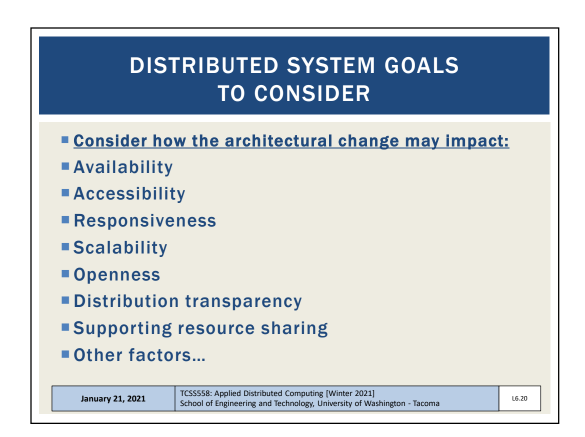




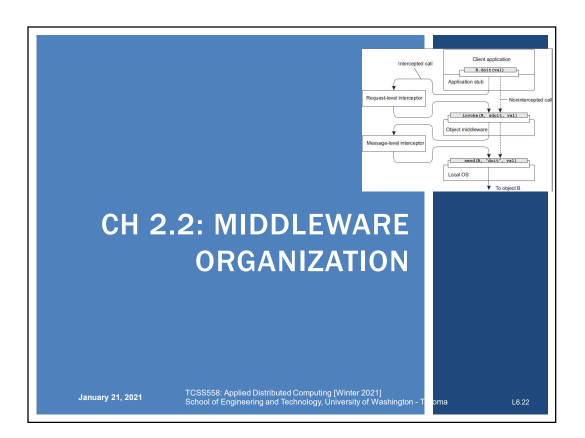




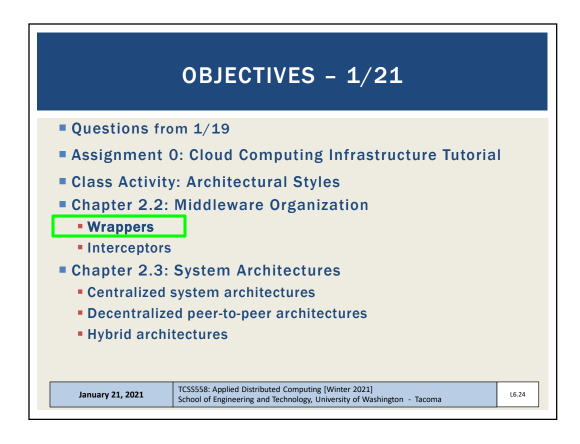


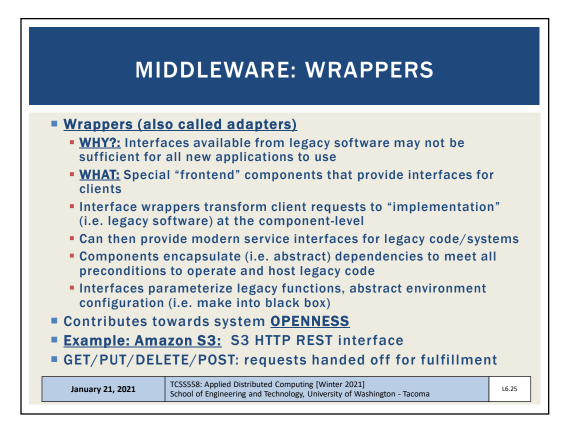


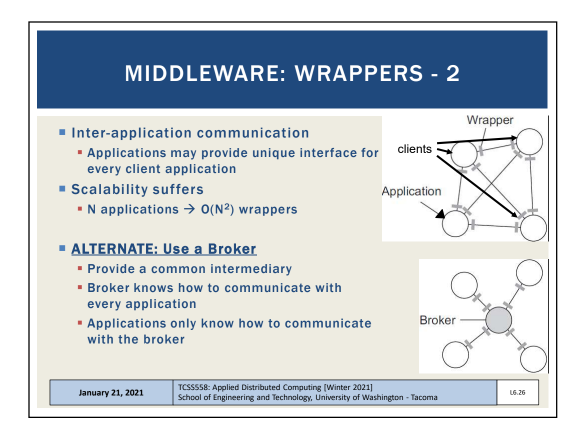
OBJECTIVES - 1/21					
Questions from the second s	om 1/19				
Assignment 0: Cloud Computing Infrastructure Tutorial					
Class Activity	/: Architectural Styles				
Chapter 2.2:	Middleware Organization				
Wrappers					
Interceptors					
Chapter 2.3:	System Architectures				
Centralized system architectures					
Decentralized peer-to-peer architectures					
Hybrid architectures					
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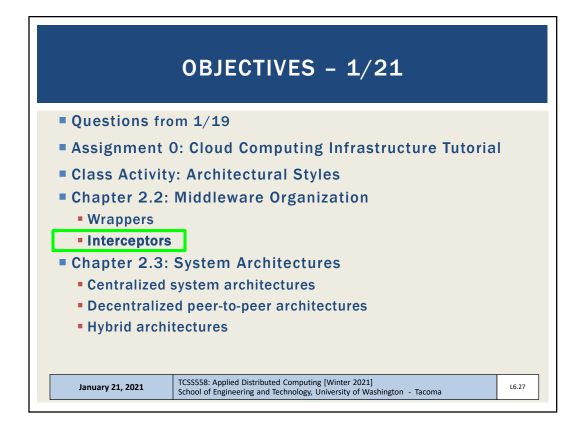


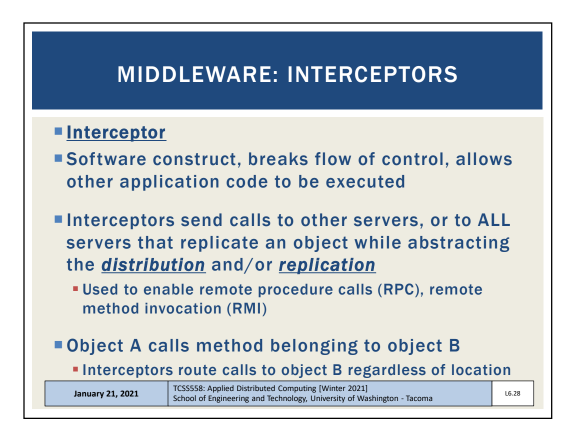


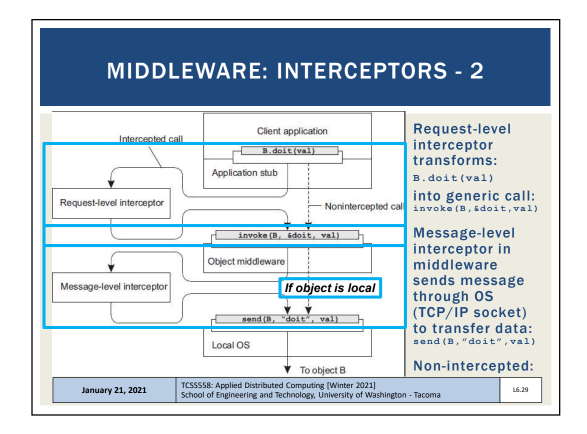


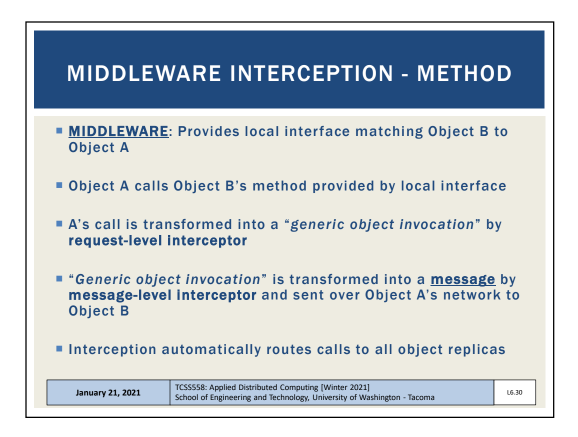


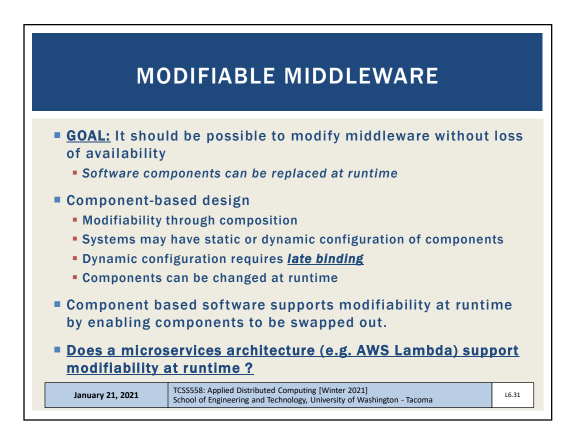




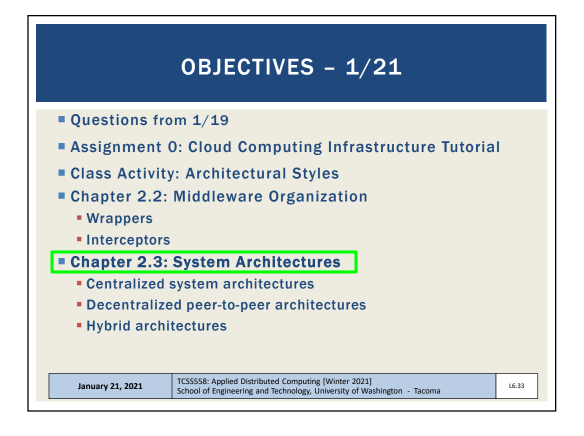


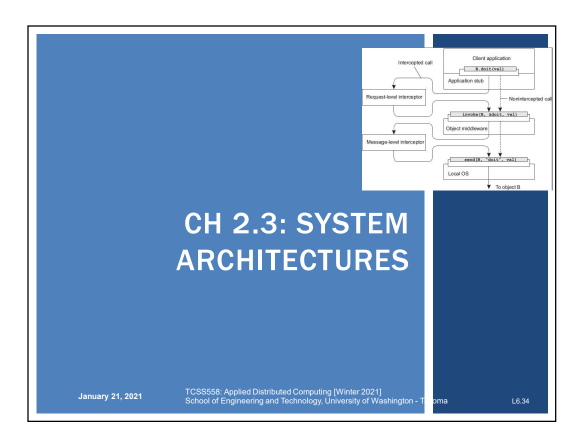


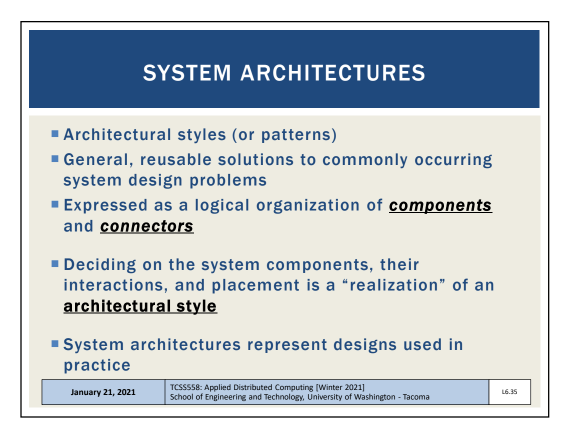


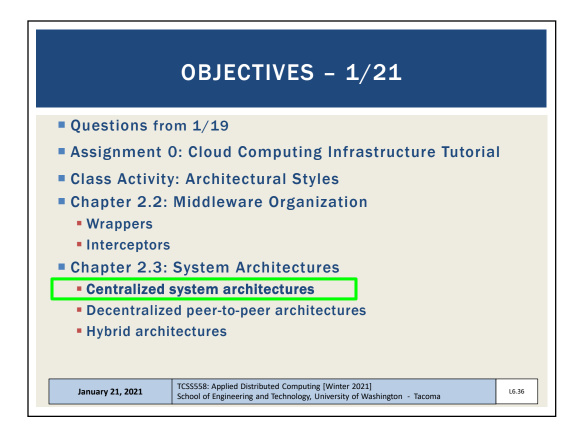


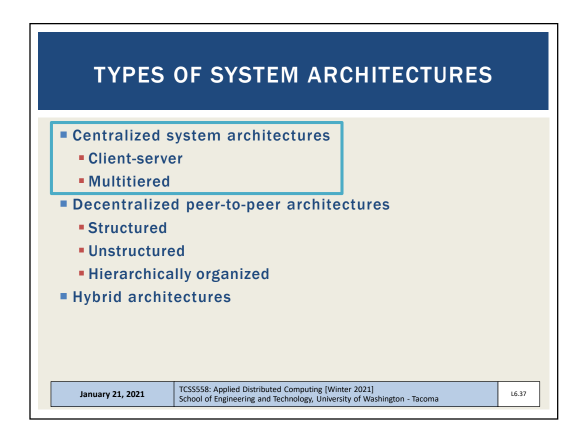


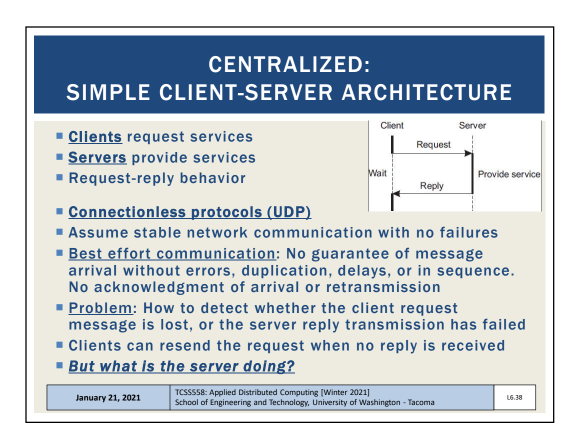


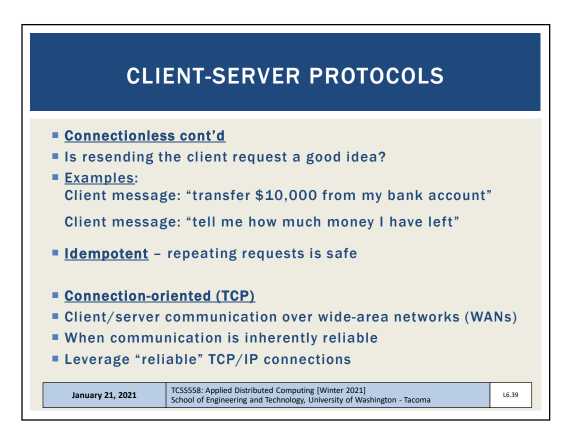


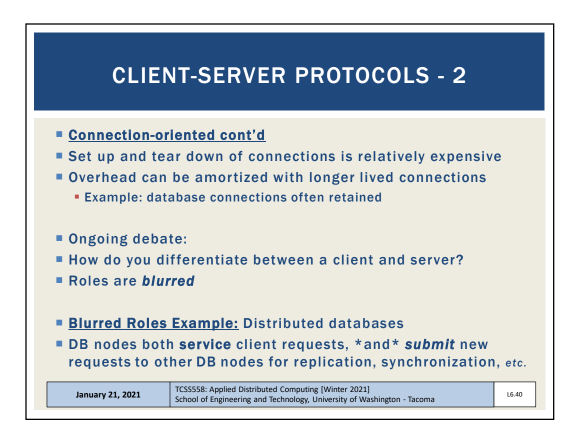


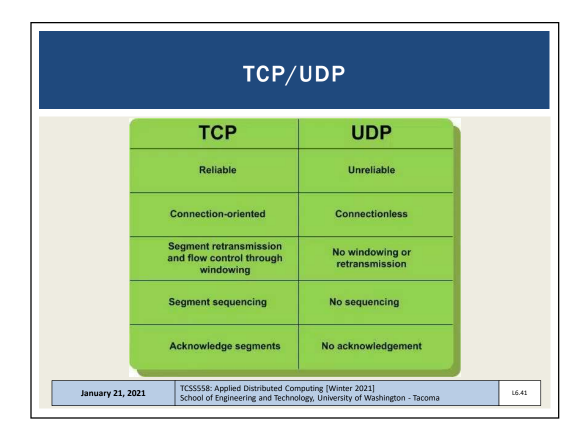






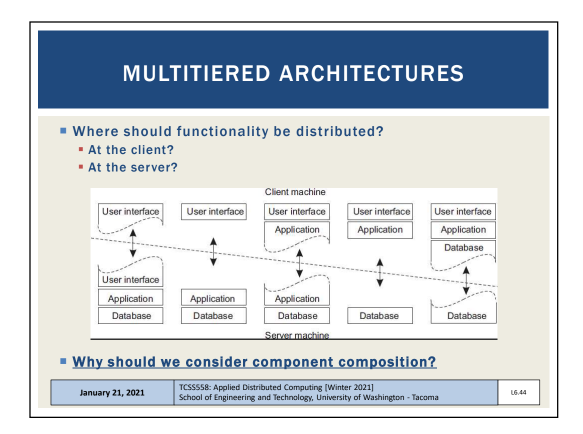




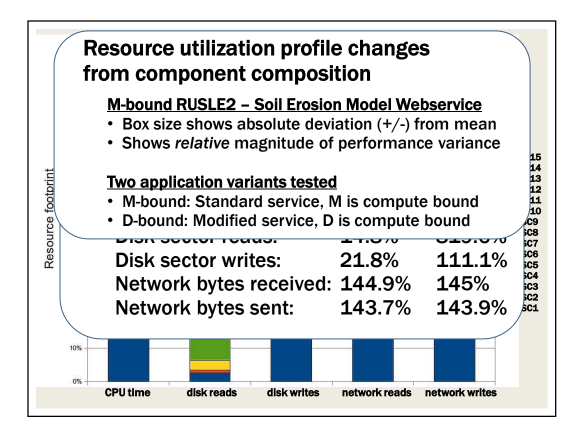


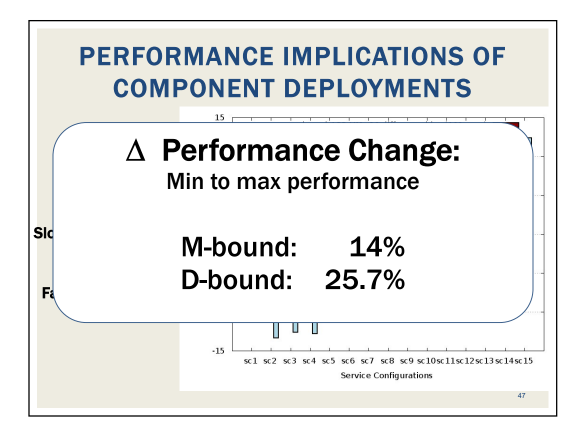
CONNECTIONLESS VS CONNECTION ORIENTED					
	<u>Connectionless (UDP)</u> stateless	Connection-oriented (TCP) stateful			
Advantages					
Disadvantages					
January 21, 2021 TCSS558: Applied Distributed Computing [Winter 2021] School of Engineering and Technology, University of Washington - Tacoma					

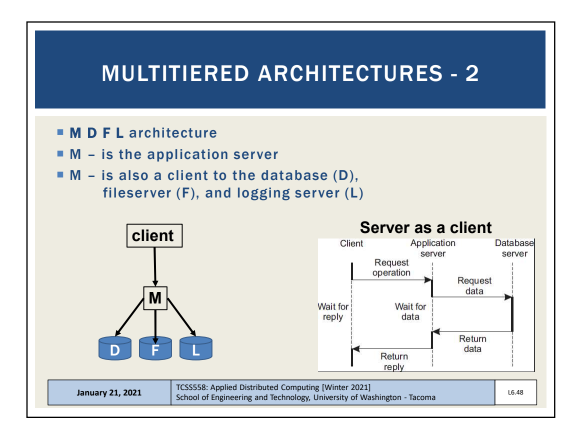
CONNECTIONLESS VS CONNECTION ORIENTED					
	<u>Connectionless (UDP)</u> stateless	Connection-oriented (TCP) stateful			
Advantages	 Fast to communicate (no connection overhead) Broadcast to an audience Network bandwidth savings 	 Message delivery confirmation Idempotence not required Messages automatically resent if client (or network) is temporarily unavailable Message sequences guaranteed 			
Disadvantages	 Cannot tell difference of request vs. response failure Requires idempotence Clients must be online and ready to receive messages 	 Connection setup is time- consuming More bandwidth is required (protocol, retries, multinode- communication) 			
January 21, 2021	TCSS558: Applied Distributed Computing [Wi School of Engineering and Technology, Univer-				

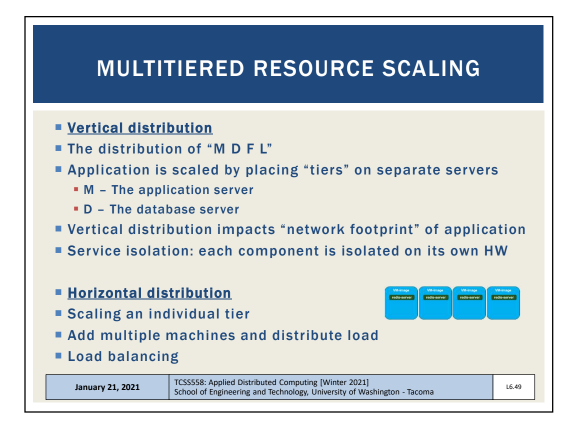


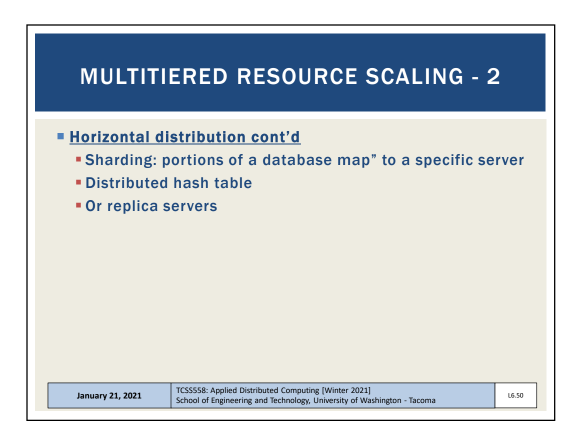
SC1 MD FL MD FL SC3 MD FL	SC4 MDFL
S -	n k
Bell's Number:	4 15
k: number of ways	5 52
k: number of ways n components can be	6 203
distributed across containers	7 877
	8 4,140
	9 21,14 7
	n
$ \begin{array}{c c} \mathcal{M}\mathcal{D} & \mathcal{F} & \mathcal{M}\mathcal{L} & \mathcal{D} \\ \mathcal{L} & \mathcal{F} & \mathcal{F} \end{array} $	

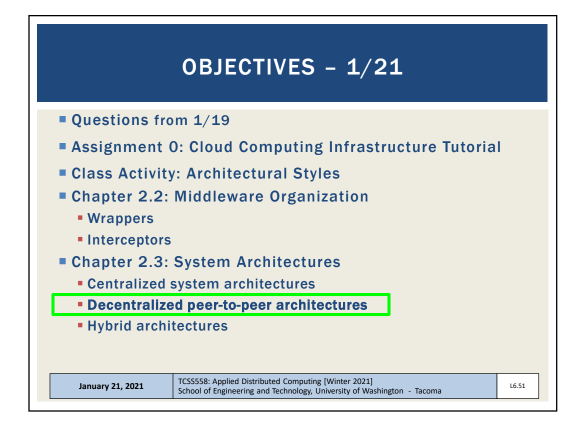


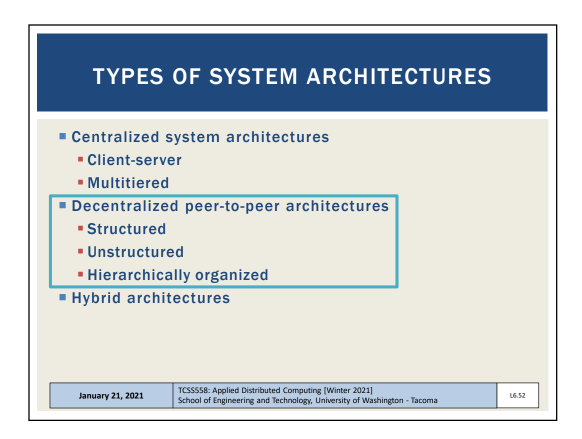












DECENTRALIZED PEER-TO-PEER ARCHITECTURES				
Client/serverNodes have	r: e specific roles			
 Peer-to-peer: Nodes are seen as <u>all equal</u> 				
How should nodes be organized for communication?				
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