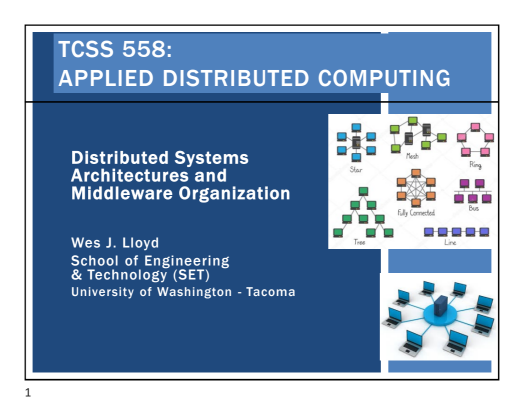
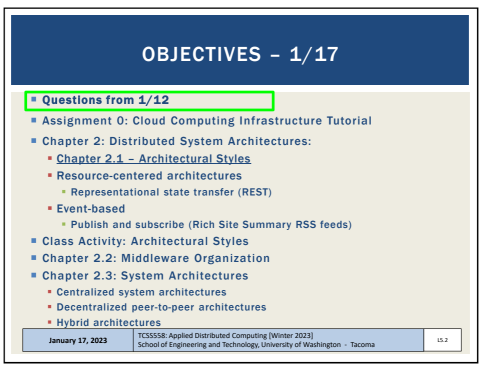
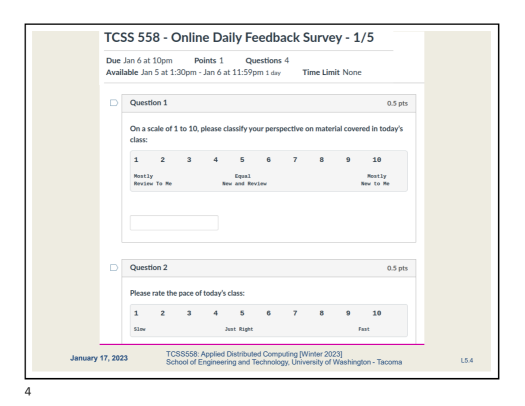
TCSS 558: Applied Distributed Computing [Winter 2023] School of Engineering and Technology, UW-Tacoma

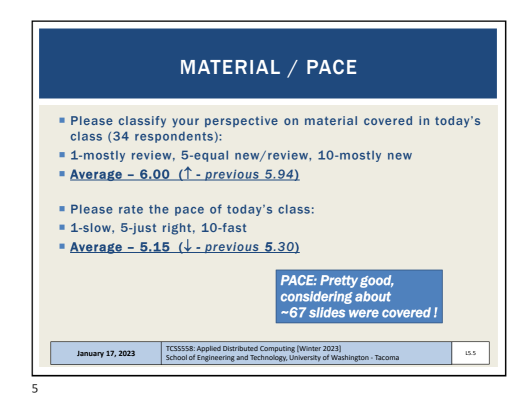


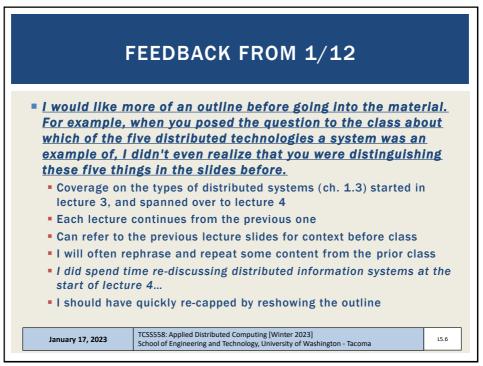




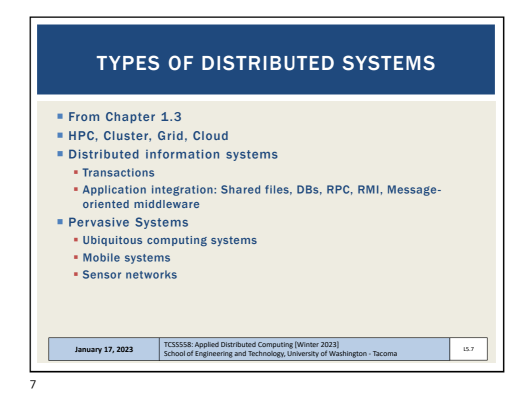
ONLINE DAILY FEEDBACK SURVEY						
 Daily Feedback Quiz in Canvas – Available After Each Class Extra credit available for completing surveys <u>ON TIME</u> Tuesday surveys: due by Wed @ 10p Thursday surveys: due Mon @ 10p 						
	TCSS 558 A > Assignments					
	Winter 2021 Home	Search for Assignment				
	Announcements Assignments	Upcoming Assignments				
	Zoom Chat	X TCSS 558 - Online Daily Feedback Survey - 1/5 Not available until Jan 5 at 1:30pm Due Jan 6 at 10pm -/1 pts				
	TCSS558: Applied Distributed Computing [Winter 2023] L5.3 School of Engineering and Technology, University of Washington - Tacoma L5.3					

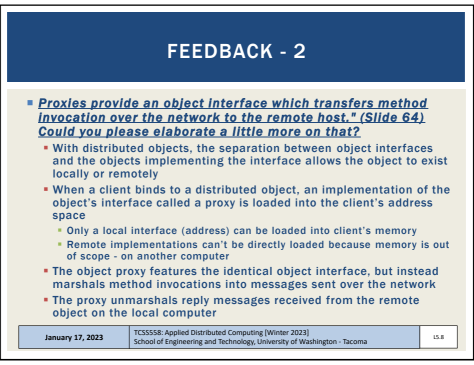


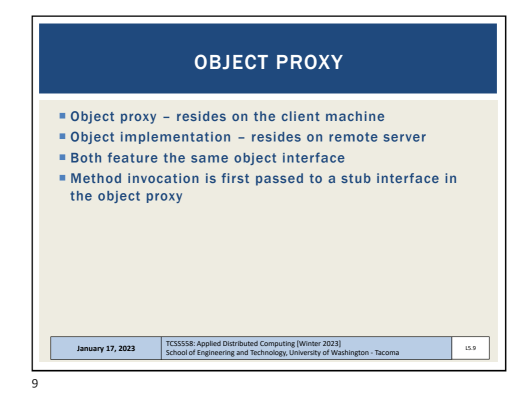


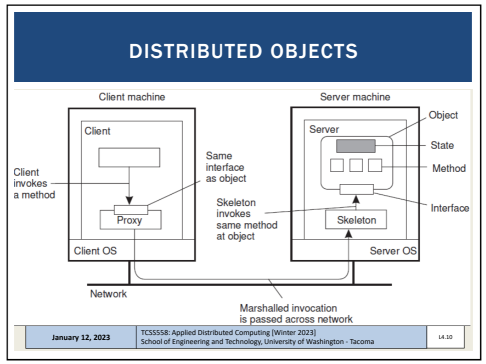


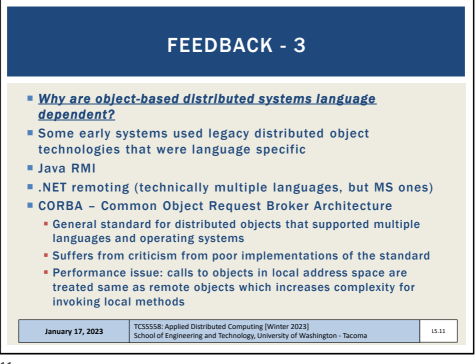


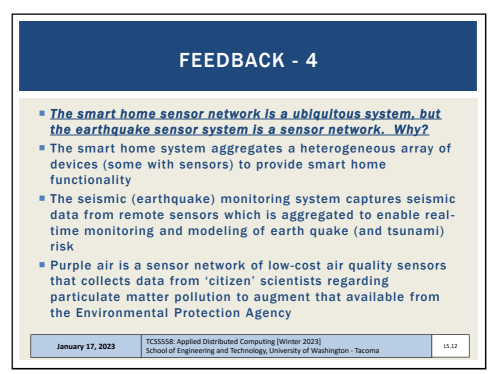


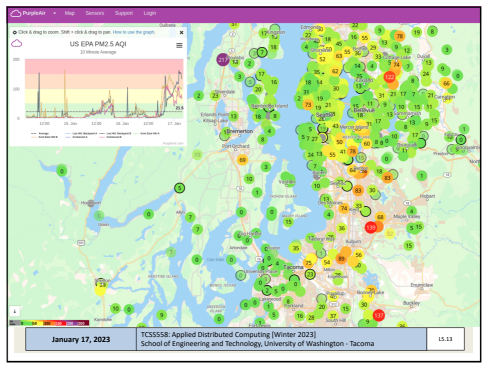


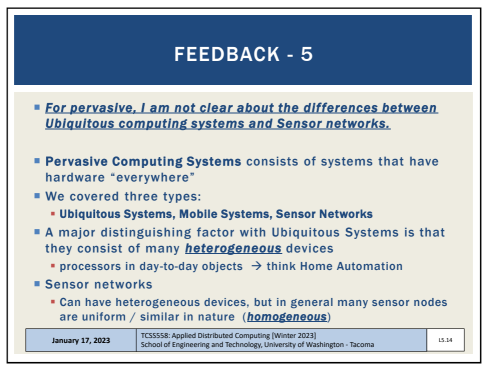




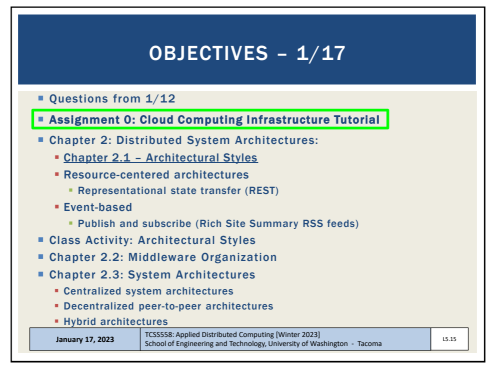


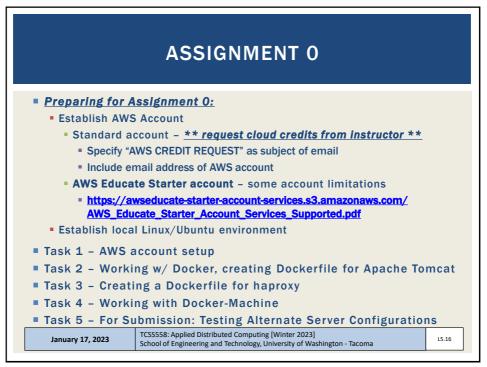




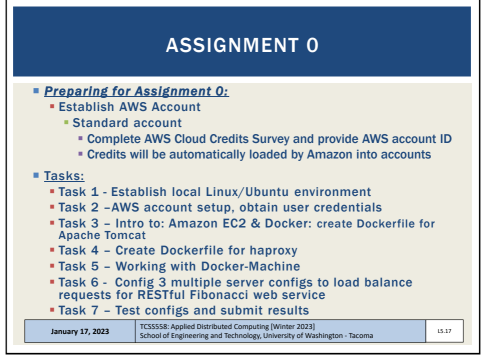


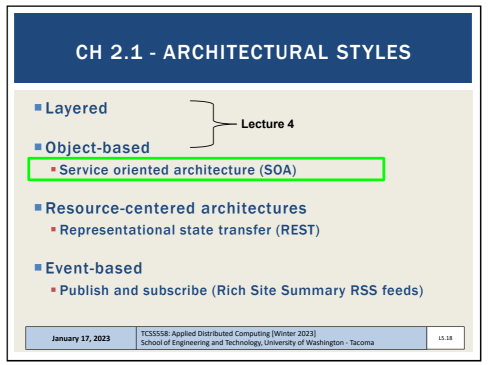


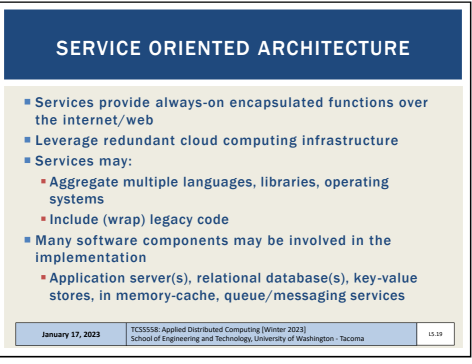


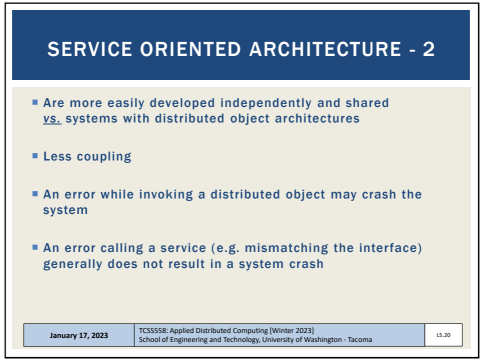


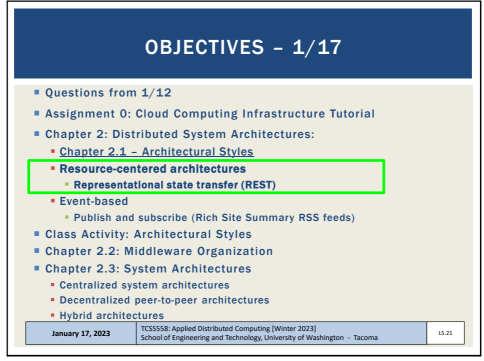


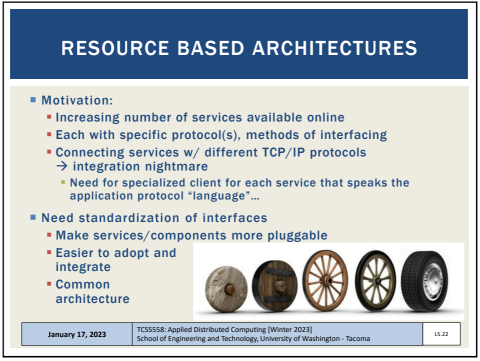


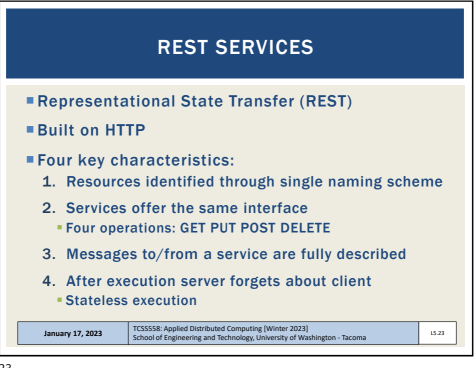




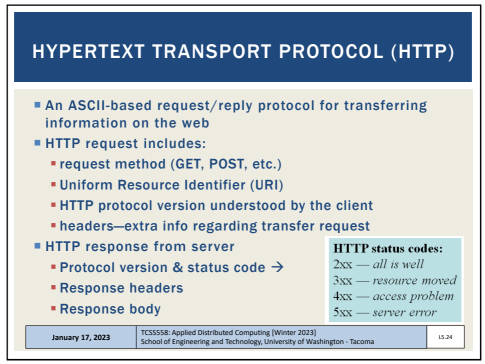






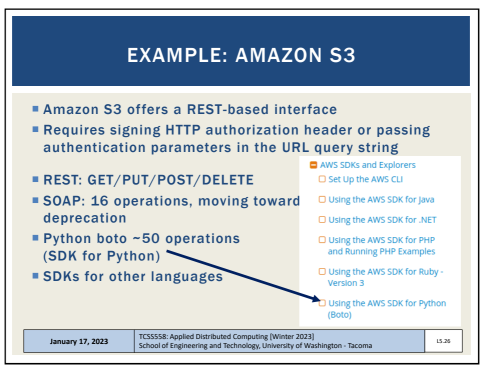


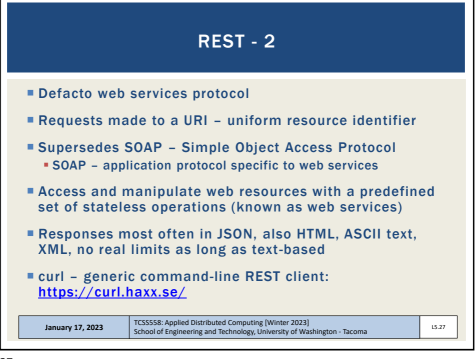






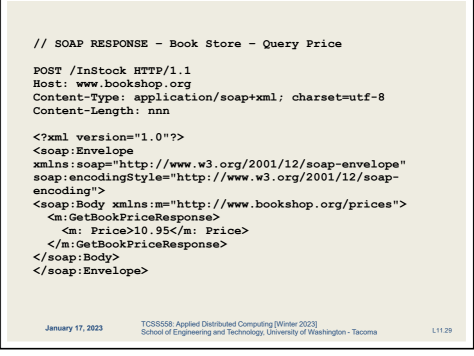
Operation	Description	(0) =======		
PUT	Create a new resource	(C)reate		
GET	Retrieve state of a resource in some format	(R)ead		
POST	Modify a resource by transferring a new state (U)po			
DELETE	Delete a resource			
 Resources often implemented as objects in OO languages REST is weak for tracking state Generic REST interfaces enable ubiquitous "so many" clients 				
REST is	-	clients		





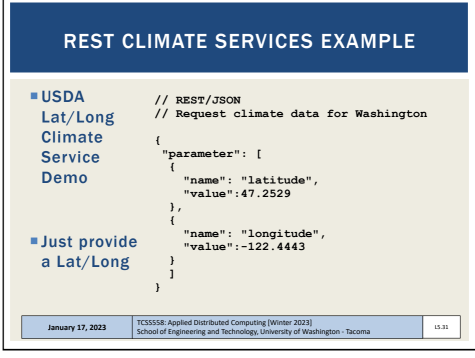
```
// SOAP REQUEST - Book Store - Query Price
POST /InStock HTTP/1.1
Host: www.bookshop.org
Content-Type: application/soap+xml; charset=utf-8
Content-Length: nnn
<?xml version="1.0"?>
<soap:Envelope
xmlns:soap="http://www.w3.org/2001/12/soap-envelope"
soap:encodingStyle="http://www.w3.org/2001/12/soap-
encoding">
<soap:Body xmlns:m="http://www.bookshop.org/prices">
  <m:GetBookPrice>
     <m:BookName>The Fleamarket</m:BookName>
  </m:GetBookPrice>
</soap:Body>
</soap:Envelope>
                TCSS558: Applied Distributed Computing [Winter 2023]
School of Engineering and Technology, University of Washington - Tacoma
January 17, 2023
                                                                  L11.28
```

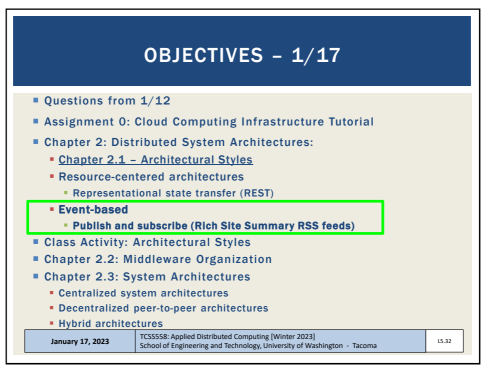
TCSS 558: Applied Distributed Computing [Winter 2023] School of Engineering and Technology, UW-Tacoma



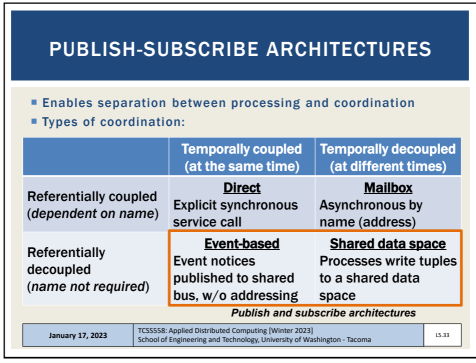


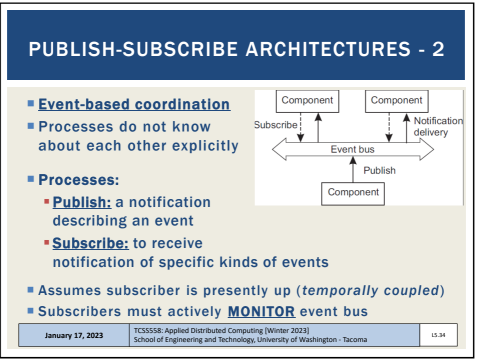




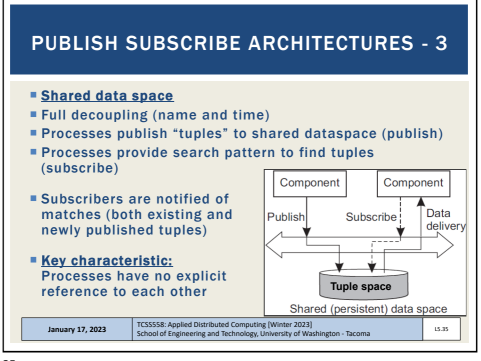


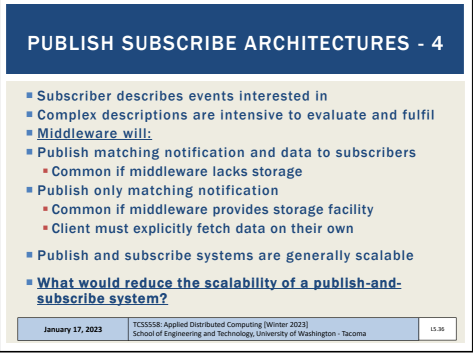






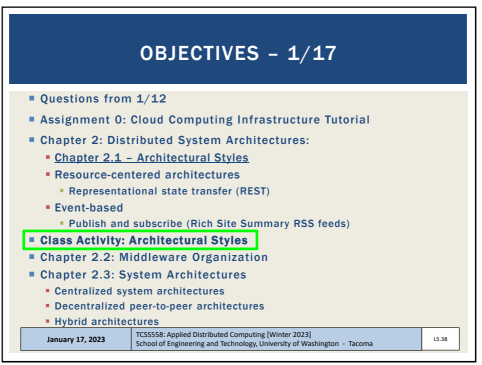






TCSS 558: Applied Distributed Computing [Winter 2023] School of Engineering and Technology, UW-Tacoma

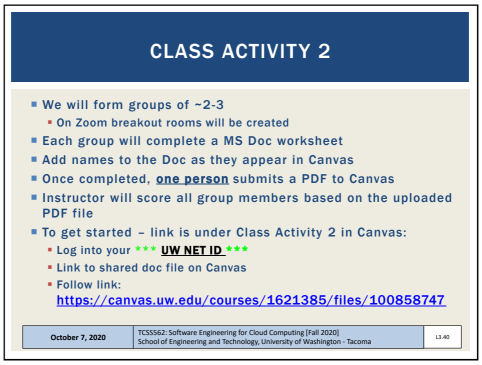






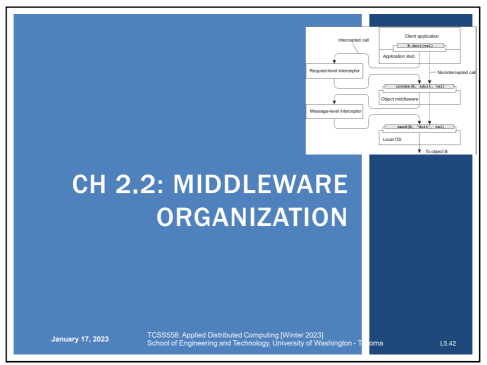
TCSS 558: Applied Distributed Computing [Winter 2023] School of Engineering and Technology, UW-Tacoma

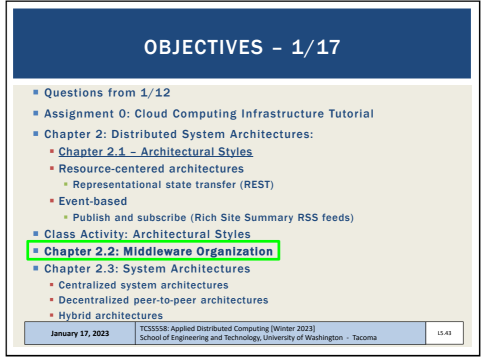






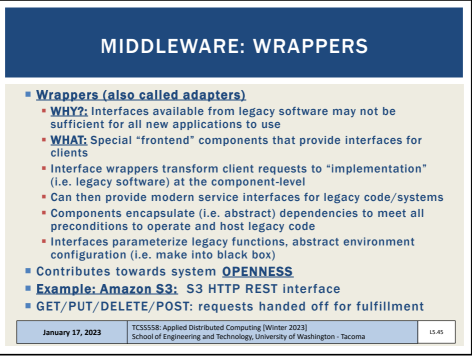


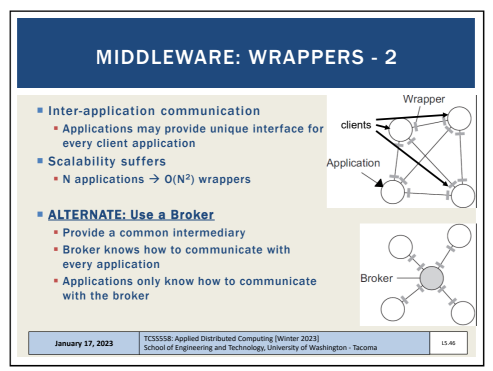


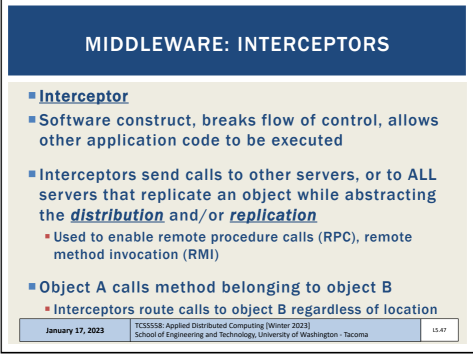


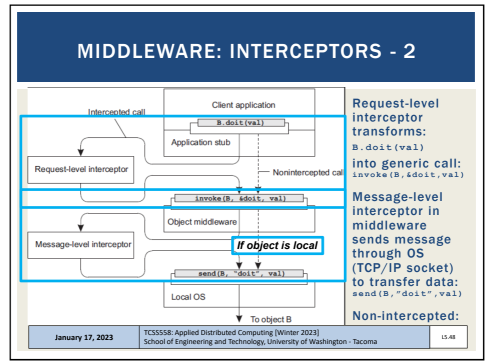


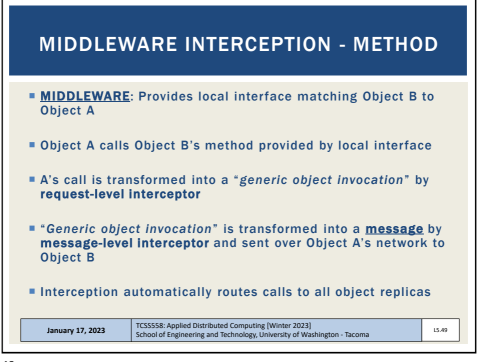


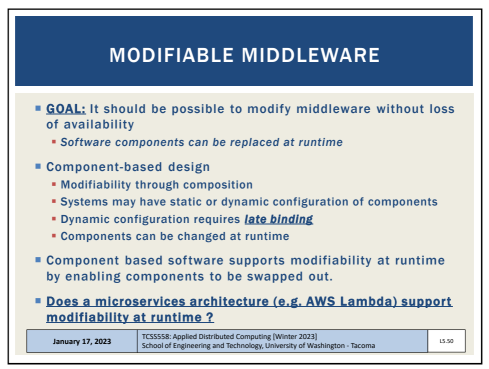




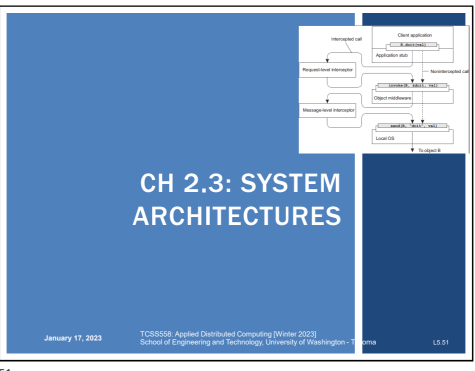


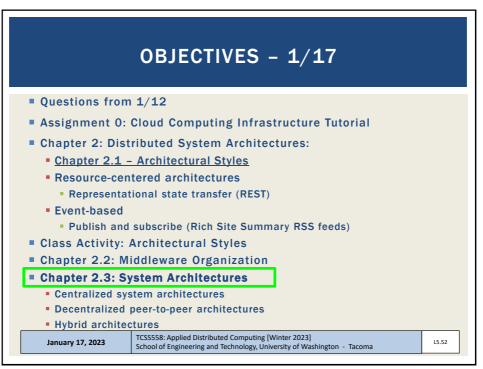


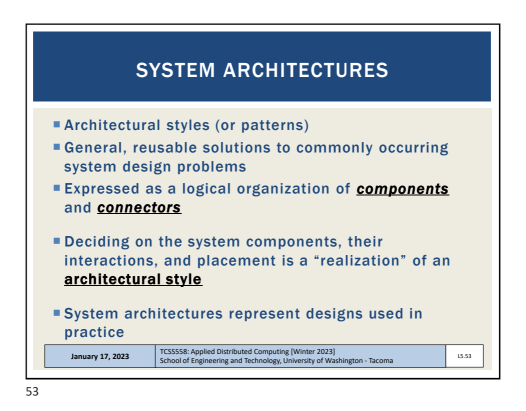


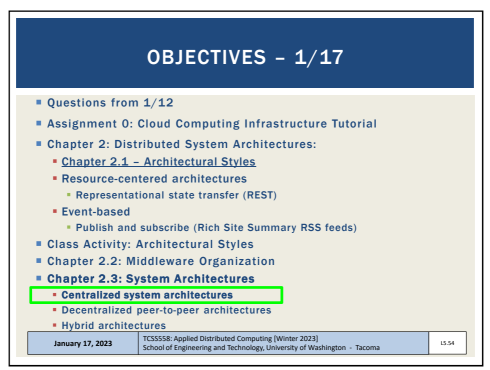


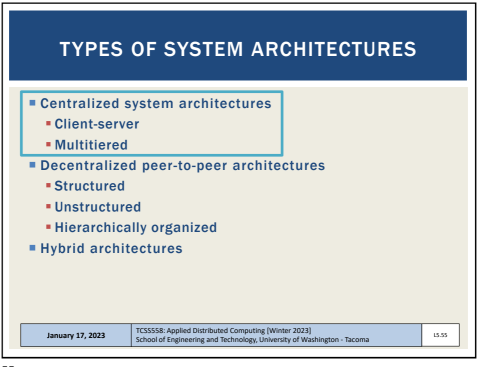
TCSS 558: Applied Distributed Computing [Winter 2023] School of Engineering and Technology, UW-Tacoma

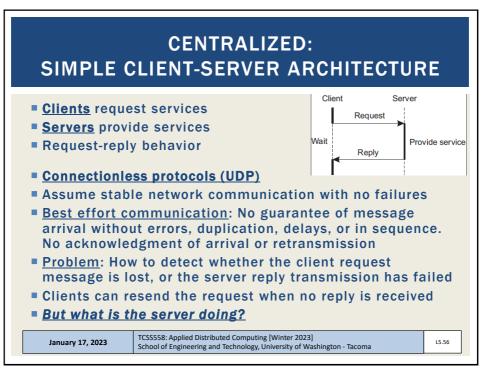


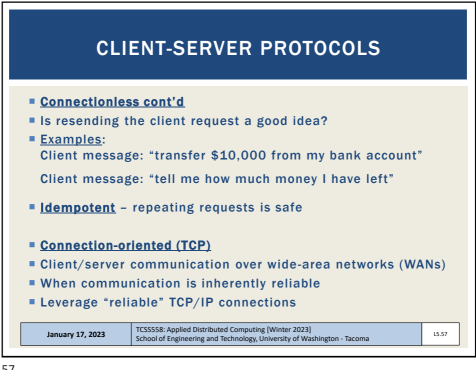


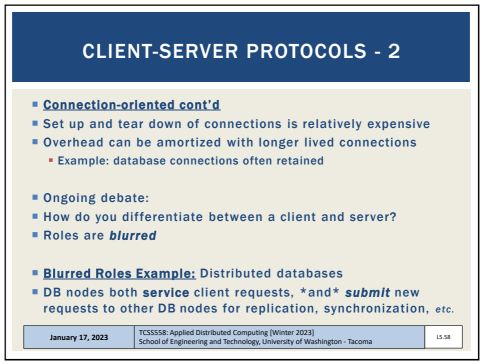


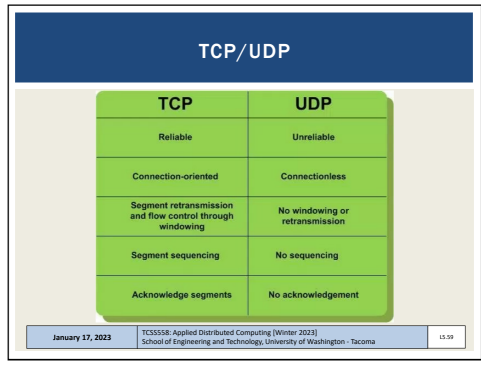


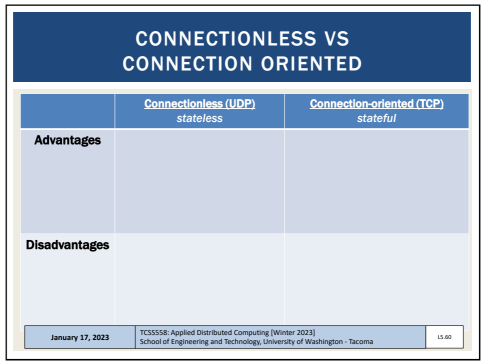




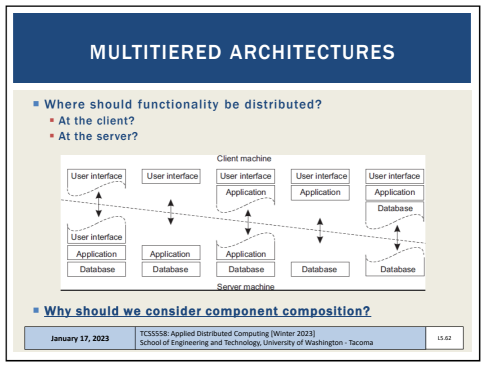








CONNECTIONLESS VS CONNECTION ORIENTED				
	<u>Connectionless (UDP)</u> stateless	Connection-oriented (TCP) stateful		
Advantages	 Fast to communicate (no connection overhead) Broadcast to an audience Network bandwidth savings 	 Message delivery confirmation Idempotence not required Messages automatically 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 17, 2023	TCSS558: Applied Distributed Computing [Winter 2023] School of Engineering and Technology, University of Washington - Tacoma			



SC1 SC2 FL SC3 SC3 SC3 FL SC3 SC3 FL	SC4 MDFL			
	n k			
Bell's Number:	4 15			
k: number of ways	5 52			
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{L} & \mathcal{M}\mathcal{L} & \mathcal{D} \\ \mathcal{L} & \mathcal{F} \end{array} $	0 1			
63				

