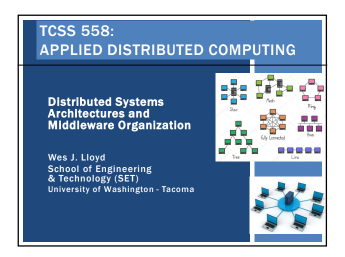
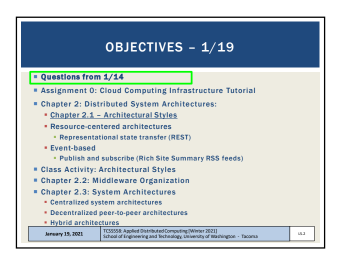
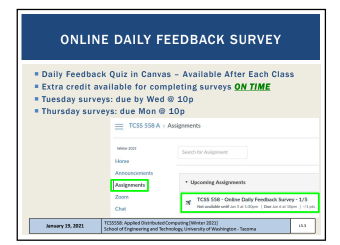
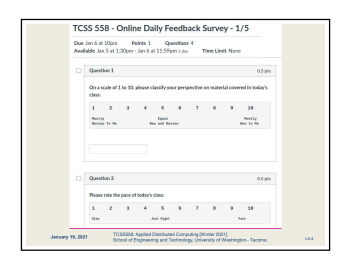
TCSS 558: Applied Distributed Computing [Winter 2021] School of Engineering and Technology, UW-Tacoma







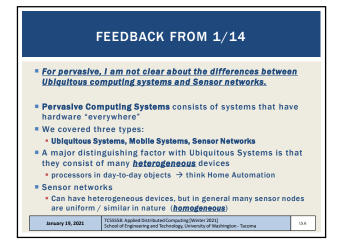


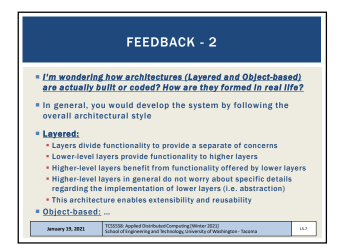
MATERIAL / PACE

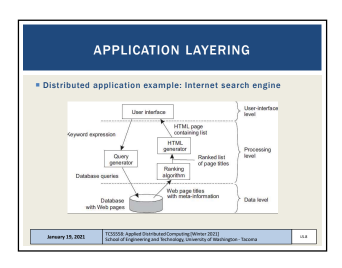
■ Please classify your perspective on material covered in today's class (23 respondents):
■ 1-mostly review, 5-equal new/review, 10-mostly new
■ Average = 6.74 (↓ - previous 7.46)

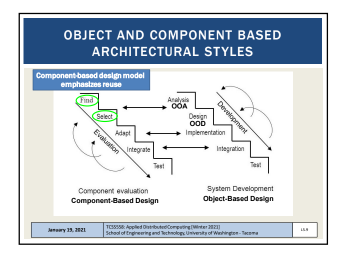
■ Please rate the pace of today's class:
■ 1-slow, 5-just right, 10-fast
■ Average = 5.57 (↓ - previous 5.67).

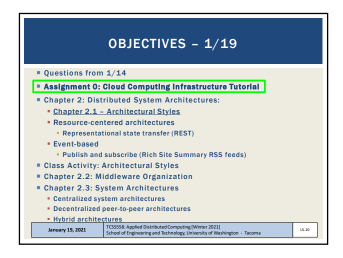
TCSSSS: Applied Distributed Computing (Winter 2021) school of Engineering and Technology, University of Washington-Tacoma

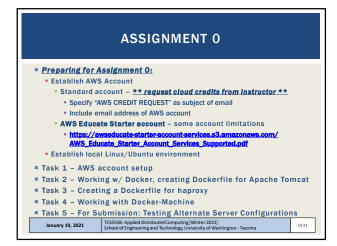


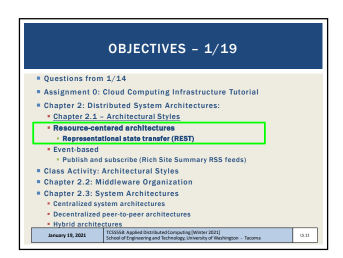


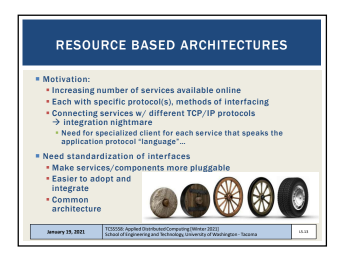


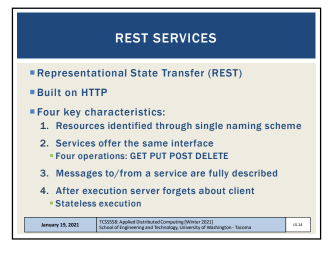


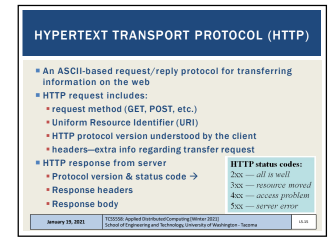


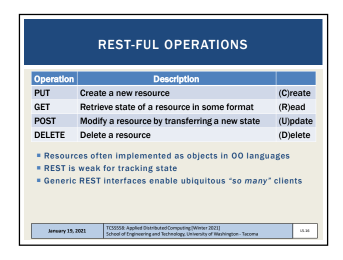


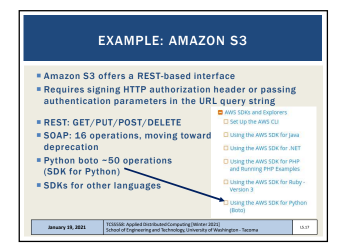


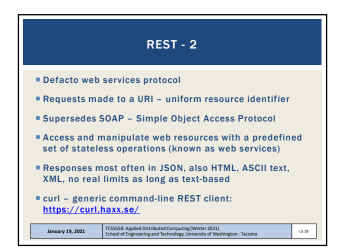












```
// MEDL Barvice Definition
Cymal version=1.0° emcoding="UTF-8"?>

And version=1.0° emcoding="UTF-8"?>

targetHmaspace="http://www.rogueswew.com/sospects/examples/bayOfNeak.wedl"
mains: tran="http://www.rogueswew.com/sospects/examples/bayOfNeak.wedl"
mains: tran="http://www.rogueswew.com/sospects/examples/bayOfNeak.wedl"
mains: tran="http://www.rogueswew.com/sospects/examples/bayOfNeak.wedl"
mains: tran="http://www.rogueswew.com/sospects/examples"
mains: tran="http://www.rogueswew.com/sospects/examples/
mains="http://www.rogueswew.com/sospects/examples/
Gart name="Qutfleak/tortypus">

Gart name="Qutf
```

```
OBJECTIVES - 1/19
Questions from 1/14
Assignment 0: Cloud Computing Infrastructure Tutorial
Chapter 2: Distributed System Architectures:

    Chapter 2.1 - Architectural Styles

    Resource-centered architectures

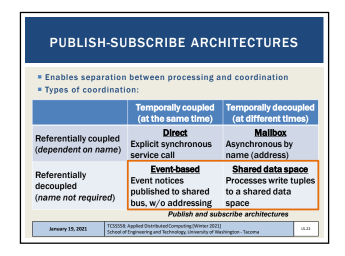
      Representational state transfer (REST)
  Event-based
     - Publish and subscribe (Rich Site Summary RSS feeds)
Class Activity: Architectural Styles
Chapter 2.2: Middleware Organization
Chapter 2.3: System Architectures

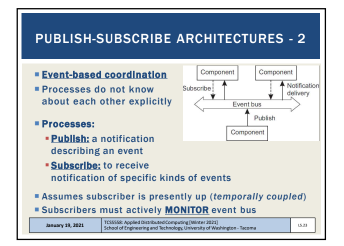
    Centralized system architectures

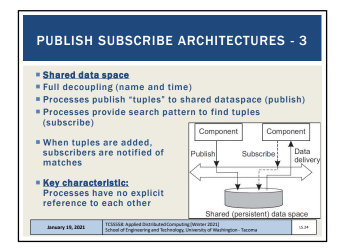
    Decentralized peer-to-peer architectures

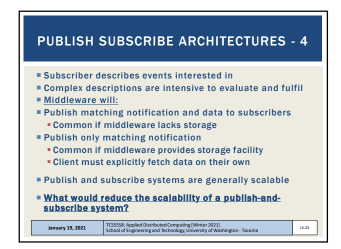
    Hybrid architectures

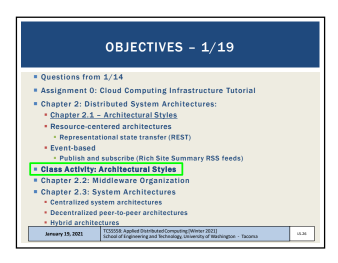
                    TCSS5S8: Applied Distributed Computing [Winter 2021]
School of Engineering and Technology, University of Washington - Tacoma
   January 19, 2021
                                                                              L5.21
```



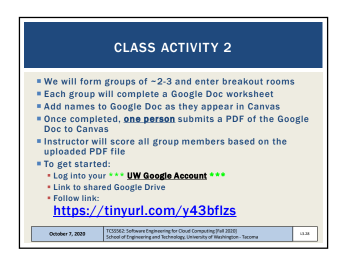




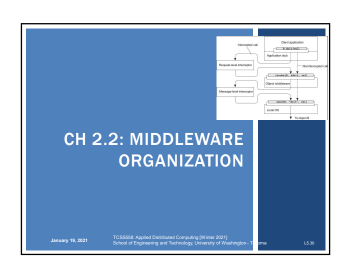


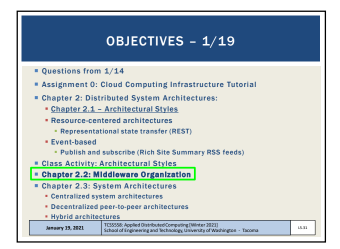


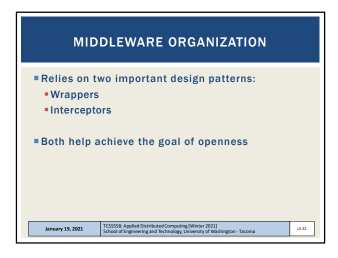




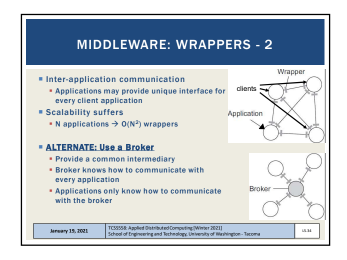


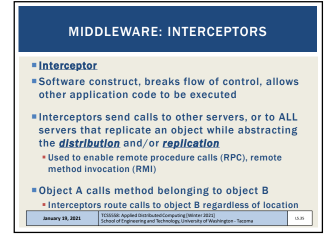


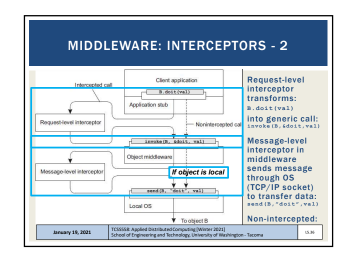


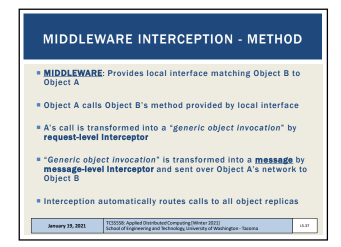


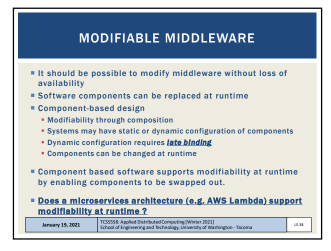


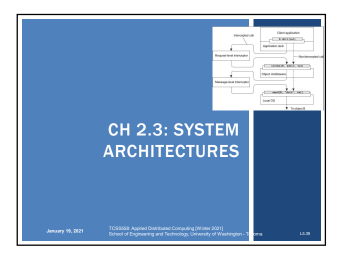


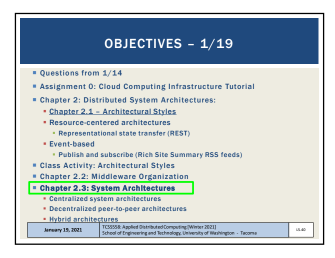


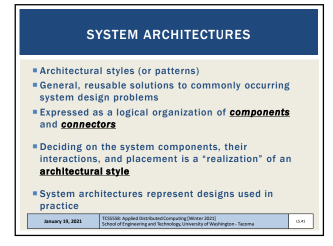


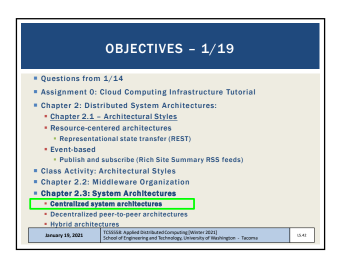






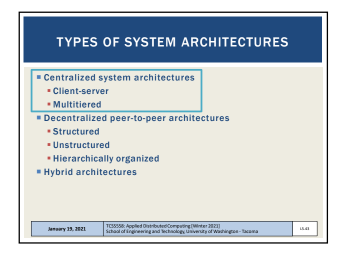


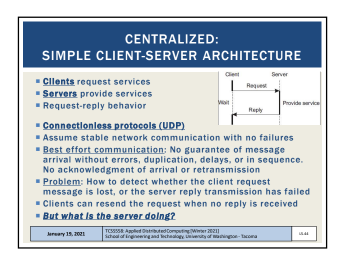


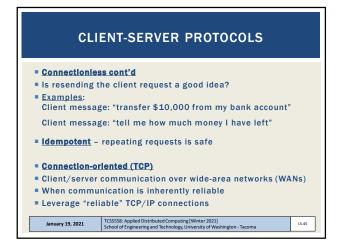


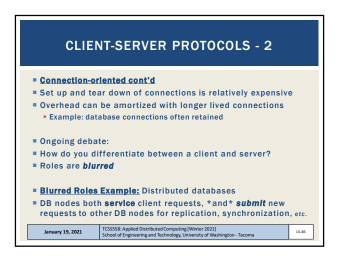
TCSS 558: Applied Distributed Computing [Winter 2021] School of Engineering and Technology, UW-Tacoma

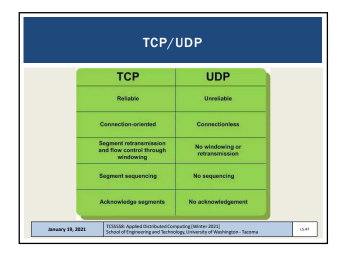
January 19, 2021











CONNECTIONLESS VS CONNECTION ORIENTED			
	Connectionless (UDP) stateless	Connection-oriented (TCP) stateful	
Advantages			
Disadvantages			
January 19, 2021	TCSS558: Applied Distributed Computing [Wi	TCSS558: Applied Distributed Computing [Winter 2021] School of Engineering and Technology, University of Washington - Tacoma	

