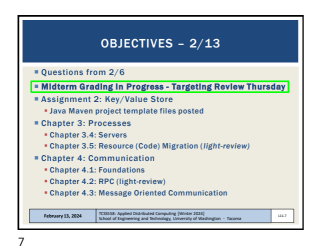
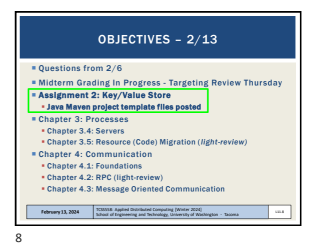


FEEDBACK FROM 2/6 FEebruary 13, 2024 TCSSSS: Applied Distributed Computing [Winter 2024] School of Engineering and Technology, University of Washington - Tacoma





 ASSIGNMENT 2

 • Find Teammates: signup posted on Canvas under 'People'

 • GenericNode.tar.gz includes Dockerfile examples

 • GenericNode.tar.gz assumes Java 11

 • TCP/UDP/RMI Key Value Store

 • Implement a "GenericNode" project which assumes the role of a client or server for a Key/Value Store

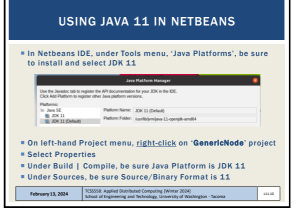
 • Recommended in Java 11 LTS

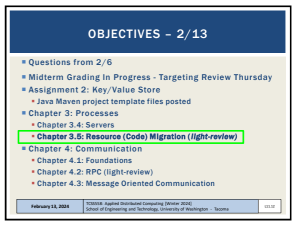
 • Client node program interacts with server node to put, get, delete, or list items in a key/value store

 returary13, 2021
 TCXXXX: Applied Distributed Computing (Writer 2024) School of Engineering and Rechnicipt, Linkevist of Washington - Tectom

Current responses

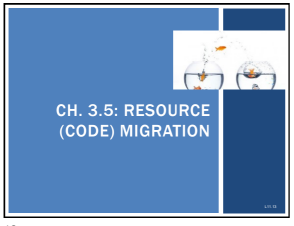
11

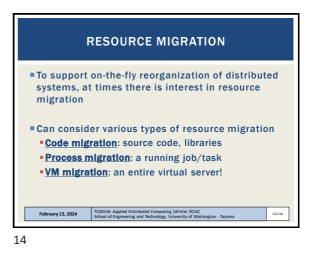


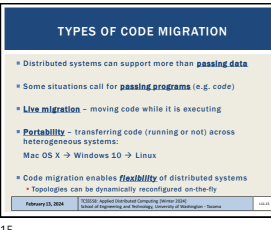




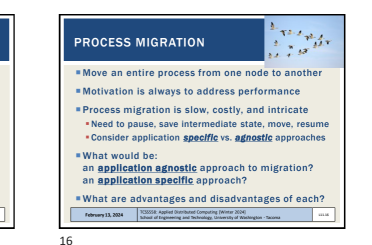
TCSS 558: Applied Distributed Computing [Winter 2024] School of Engineering and Technology, UW-Tacoma



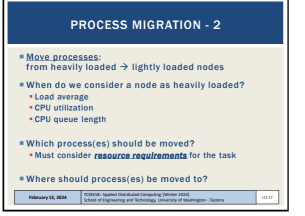




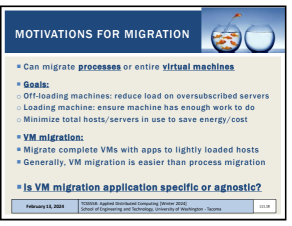


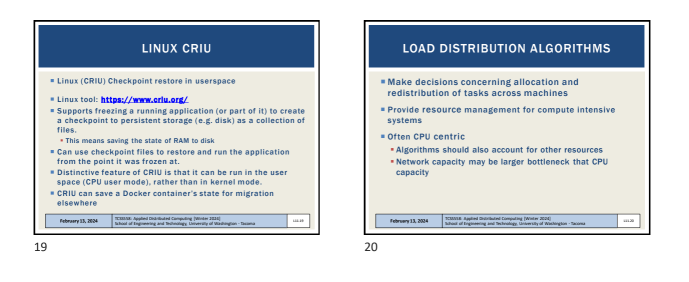


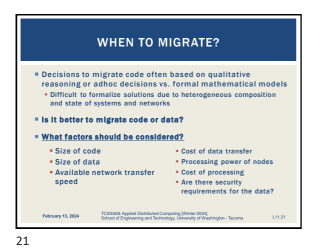


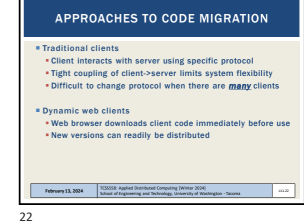


17



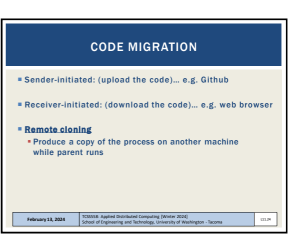




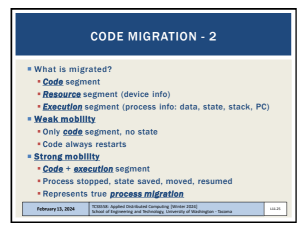


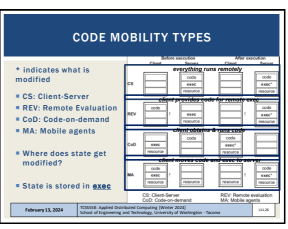




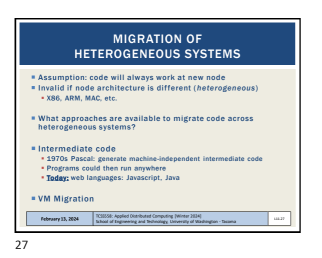


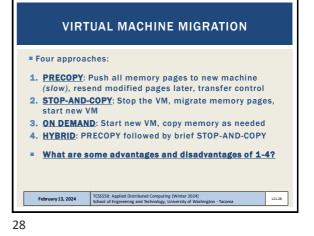




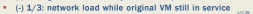


26



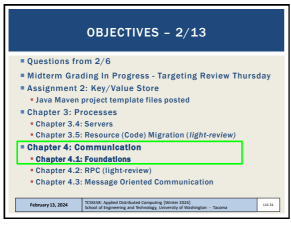






29





CHAPTER 4

TCSS558: Applied Distributed Computing [Winter 2024 School of Engineering and Technology, University of W

Reviews and builds on

content from Ch. 2/3



4.1 Foundations
 Protocols

Examples

February 13, 2024

33

Types of communication

4.2 Remote procedure call
 4.3 Message-oriented communication

Message-queueing systems

4.4 Multicast communication
 Flooding-based multicasting
 Gossin-based data dissemination

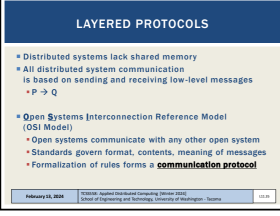
Socket communication
Messaging libraries
Message-Passing Interface (MPI)



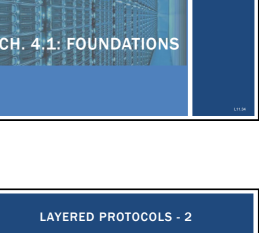
CH. 4 COMMUNICATION

34

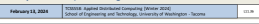
L11.33



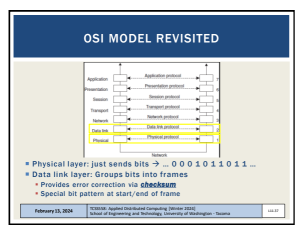


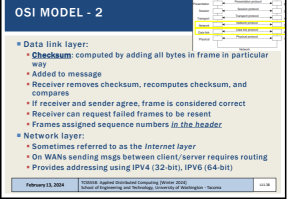


- Protocols provide a <u>communication service</u>
- Two service types:
- Connection-orlented: sender/receiver establish connection, negotiate parameters of the protocol, close connection when done
 Physical example: telephone
 Connectionless: No setup. Sender sends. Receiver receives.
 Physical example: Mailing a letter

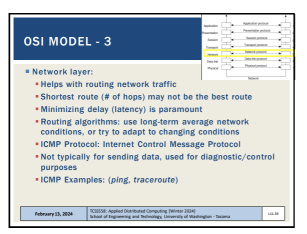




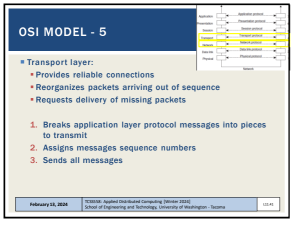




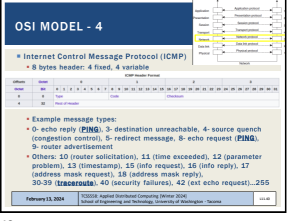
38

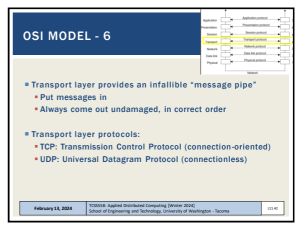


39



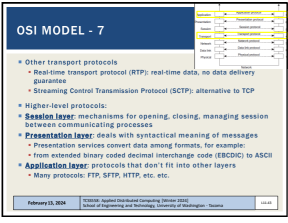
41



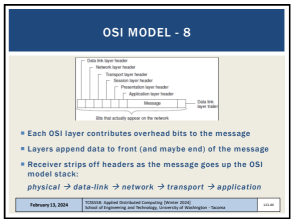




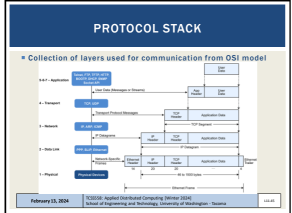
TCSS 558: Applied Distributed Computing [Winter 2024] School of Engineering and Technology, UW-Tacoma



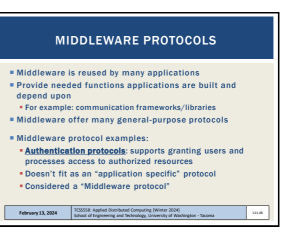
43



44

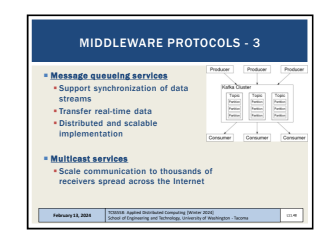


45



46

48





February 13, 2024

 Petruary 13, 2024
 Ltt of Engineering and Technology, University of Woldington - Tacoma
 Ltt of

 MIDDLEWARE PROTOCOLS - 2

 • Distributed commit protocols

 • Coordinate a group of processes (nodes)

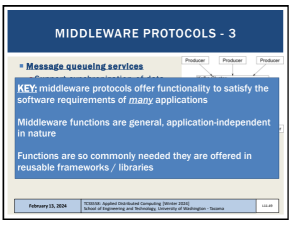
 • Facilitate all nodes carrying out a particular operation

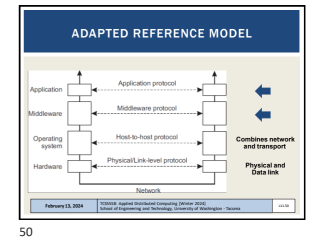
- Or abort transaction
- Provides distributed atomicity (all-or-nothing) operations

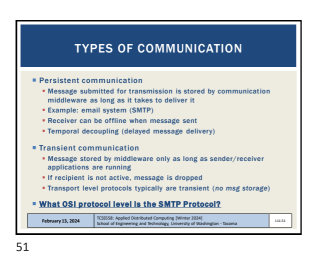
TCSS558: Applied Distributed Computing [Winter 2024] School of Engineering and Technology, University of Washington - Tacoma L11.47

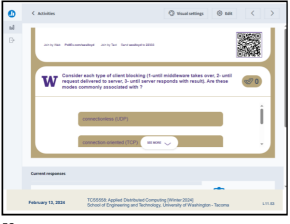
Distributed locking protocols

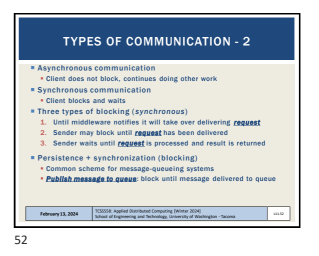
- Protect a resource from simultaneous access from multiple nodes
 Remote procedure call
- One of the oldest middleware protocols

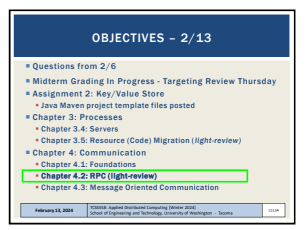






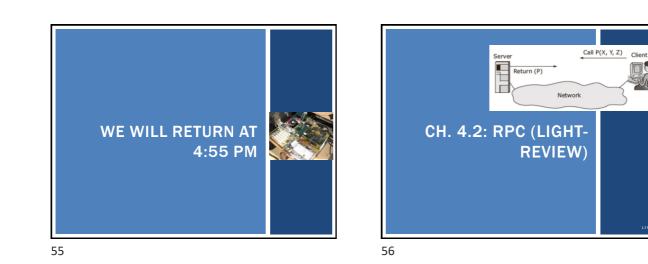






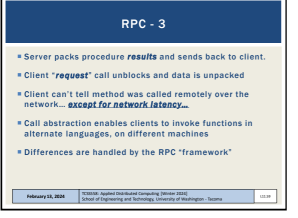


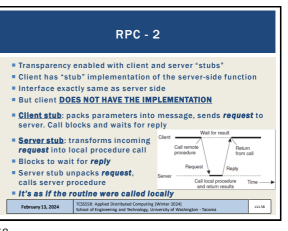
TCSS 558: Applied Distributed Computing [Winter 2024] School of Engineering and Technology, UW-Tacoma

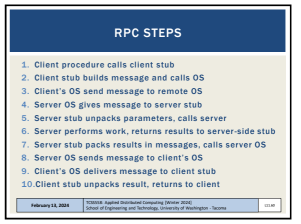


RPC - REMOTE PROCEDURE CALL
In a nutshell,
Allow programs to call procedures on other machines
Process on machine A calls procedure on machine B
Calling process on machine A is suspended
Execution of the called procedure takes place on machine B
Data transported from caller (A) to provider (B) and back (A).
No message passing is visible to the programmer
Distribution transparency: make remote procedure call look like a local one
newlist = append (data, dbList)

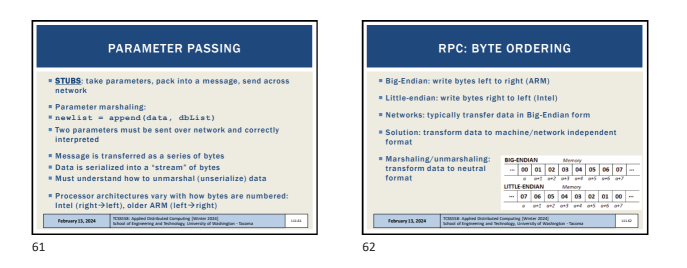
57

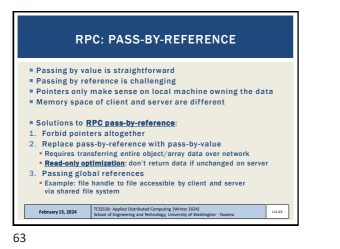


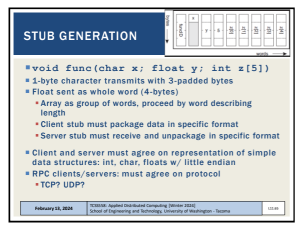




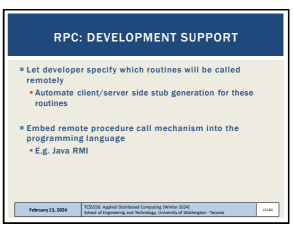


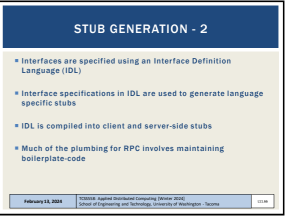






65







Return from cal

Accept request

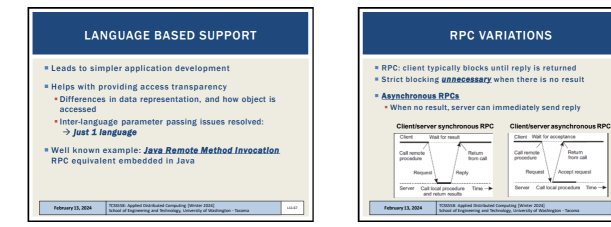
L11.68

Call local procedure

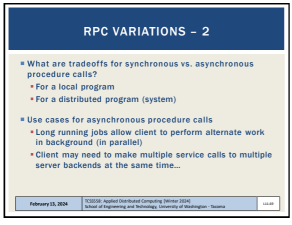
ngton - Tac

Reques

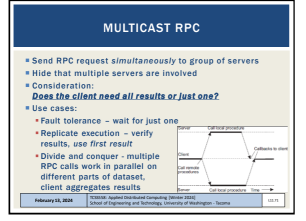
er 2024



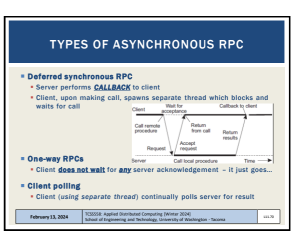
67



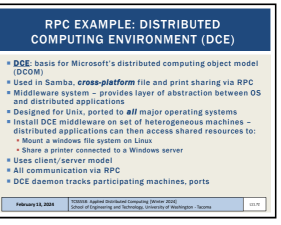
69



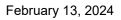


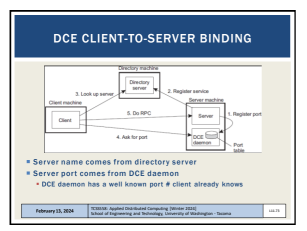


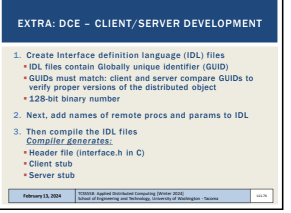
70



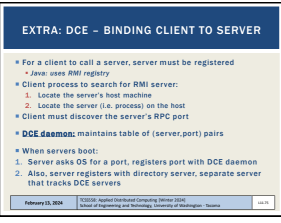








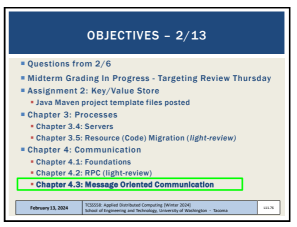
74

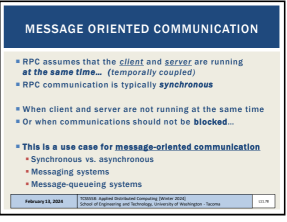


75

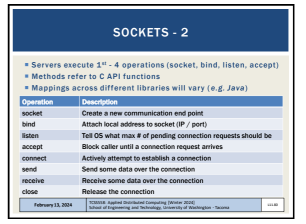




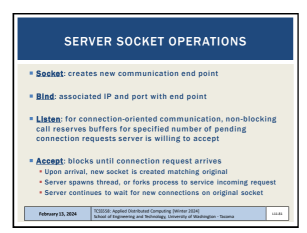




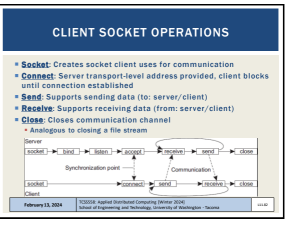
SOCKETS	
Application	ation end point s can read / write data to to file streams for I/O, but n<u>etwork streams</u>
Operation	Description
socket	Create a new communication end point
bind	Attach local address to socket (IP / port)
listen	Tell OS what max # of pending connection requests should be
accept	Block caller until a connection request arrives
connect	Actively attempt to establish a connection
send	Send some data over the connection
receive	Receive some data over the connection
close	Release the connection
February 13, 2024	TCSS558: Applied Distributed Computing [Winter 2024] School of Engineering and Technology, University of Washington - Tacoma



80



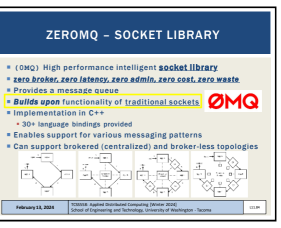
81

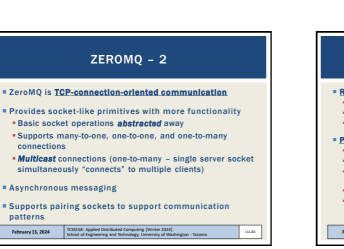


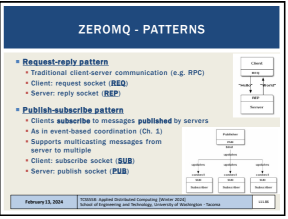
82



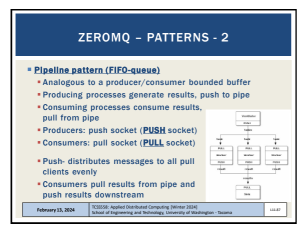




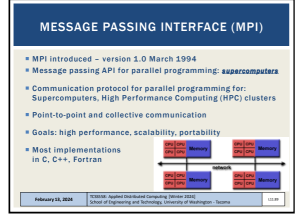




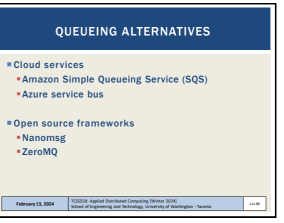
86

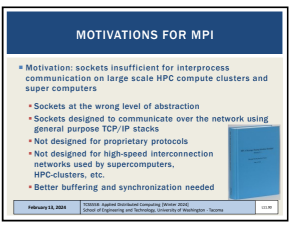


87



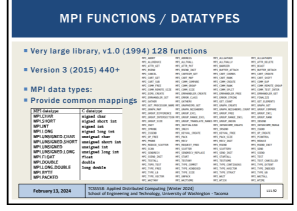
89



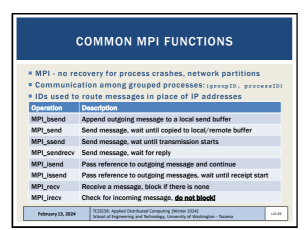




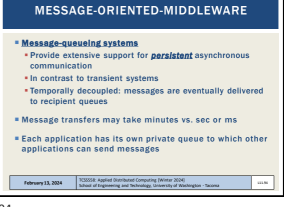
M	DTIVATIONS FOR MPI - 2
• Offer a wea	ters had proprietary communication libraries lth of efficient communication operations
Led to signification	nutually incompatible cant portability problems developing parallel ıld migrate across supercomputers
 Led to develop To support to parallel prog 	ransient (non-persistent) communication for
February 13, 2024	TCSSSS8: Applied Distributed Computing [Winter 2024] School of Engineering and Technology, University of Washington - Tacoma



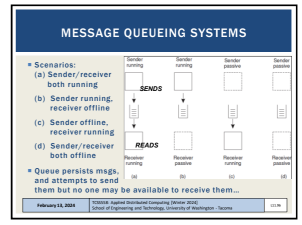
92



93



94





L11.95

MESSAGE QUEUEING SYSTEMS: USE CASES Enables communication between applications, or sets of

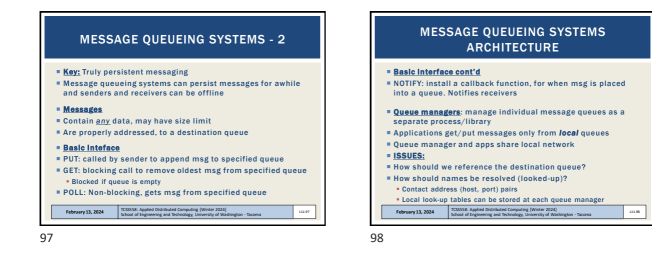
- processes
- User applications
- App-to-database
- To support distributed real-time computations

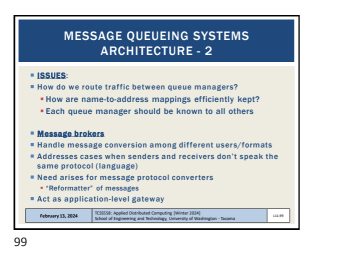
Use cases

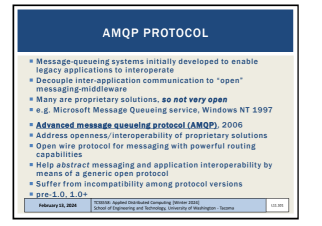
February 13, 2024

 Batch processing, Email, workflow, groupware, routing subqueries

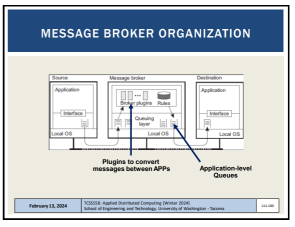
> TCSS558: Applied Distributed Computing [Winter 2024] School of Engineering and Technology, University of Washington - Tacoma

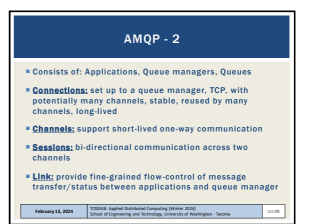




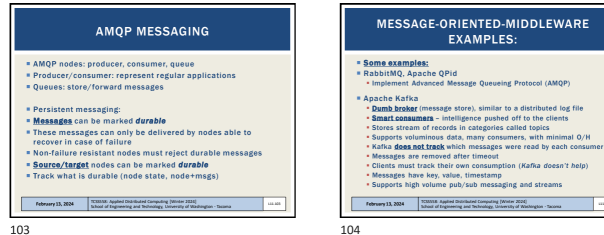








L11.104



103

