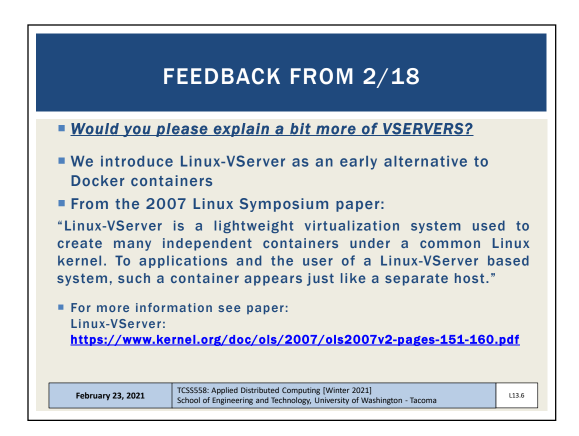


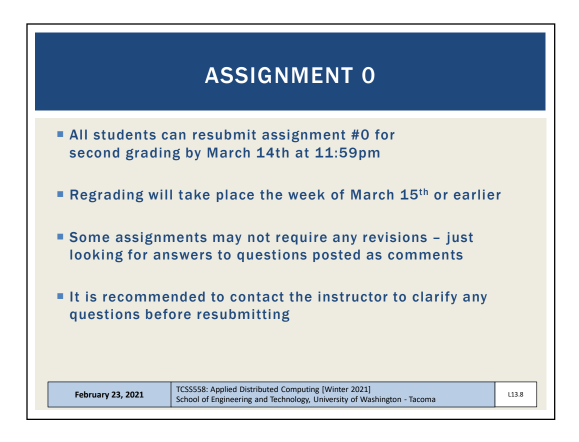
ONLIN	E DAILY F	EEDBACK SURVEY
-	vailable for com sys: due by ~ We	
	TCSS 558 A >	
	Home Announcements	Search for Assignment Upcoming Assignments
	Assignments Zoom Chat	TCSS 558 - Online Daily Feedback Survey - 1/5 Not available until Jan 5 at 1:30pm Due Jan 6 at 10pm -/1 pts
February 23, 2021	TCSS558: Applied Distributed School of Engineering and Tec	Computing [Winter 2021] :hnology, University of Washington - Tacoma

	Jan 6 at Iable Jai			o <mark>ints</mark> 1 Jan 6 a		om 1 day		ime <mark>Li</mark> m	it Non	e
D	Quest	ion 1								0.5 p
	On a s class:	cale of :	1 to 10, j	please c	lassify yo	o <mark>ur pers</mark> p	ective o	on mater	ial cove	ered in today's
	1	2	3	4	5	6	7	8	9	10
	Most1 Revie	y w To Me		Ne	Equal ew and Rev	view				Mostly New to Me
	Quest	ion 2								0.5 p
	Please	rate the	e pace of	today's	class:					
	1	2	3	4	5	6	7	8	9	10
	Slow			J	ust Right					Fast

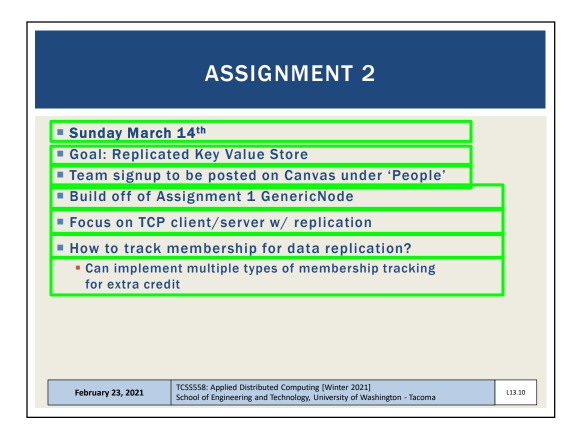
	MATERIAL / PACE
class (22 resp ■ 1-mostly revie	y your perspective on material covered in today's oondents): ew, 5-equal new/review, 10-mostly new <u>1 (^ - previous 5.80)</u>
■ 1-slow, 5-just	ne pace of today's class: right, 10-fast 3 <mark>6 (↑-previous 5.27)</mark>
February 23, 2021	TCSS558: Applied Distributed Computing [Winter 2021] School of Engineering and Technology, University of Washington - Tacoma

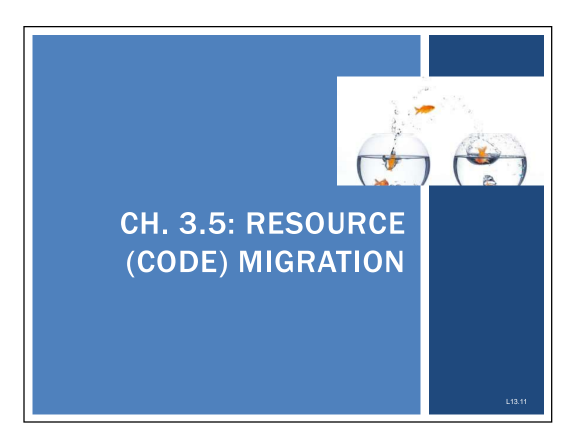


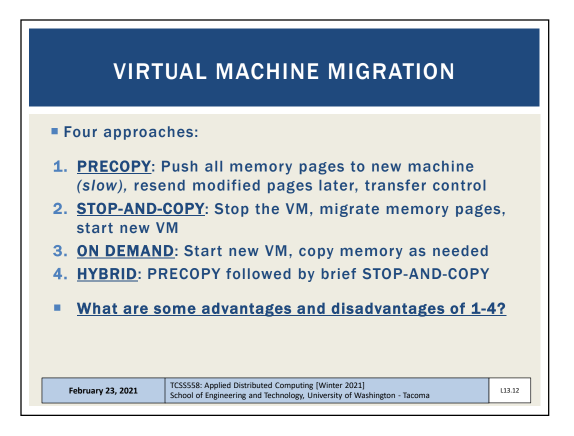
Questions fr	om 2/18
Assignment	0
	2: Replicated Key Value Store
Chapter 4: C	ommunication
Chapter 4.1	: Foundations
Chapter 4.2	: RPC (light-review)
Chapter 4.3	: Message Oriented Communication



	OBJECTIVES - 2/23	
Questions from the second s	om 2/18	
Assignment	0	
Assignment :	2: Replicated Key Value Store	
Chapter 4: Co Chapter 4.1		
	: RPC (light-review)	
-	: Message Oriented Communication	
February 23, 2021	TCSS558: Applied Distributed Computing [Winter 2021] School of Engineering and Technology, University of Washington - Tacoma	L13.9

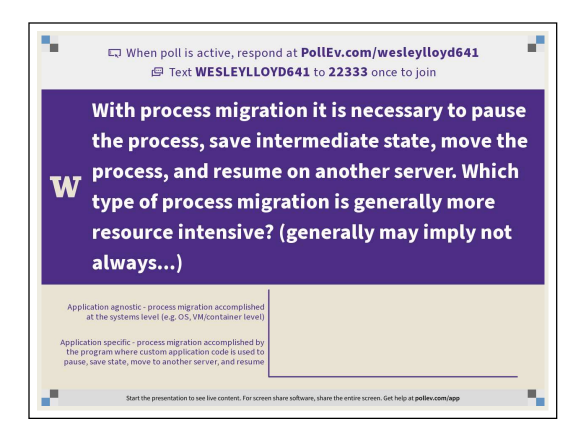


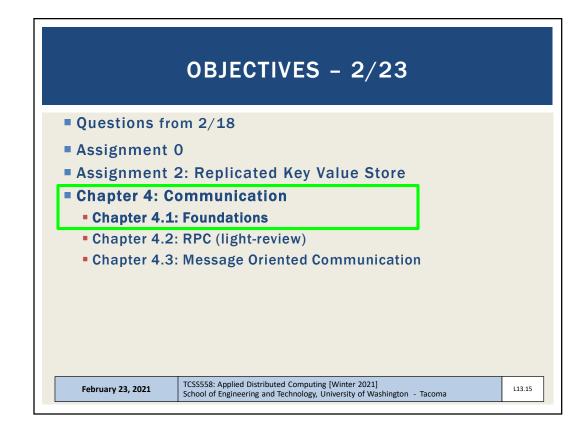






- (+) 2: fastest data transfer
- (+) 3: new VM immediately available
- (-) 1: must track modified pages during full page copy
- (-) 2: longest downtime unacceptable for live services
- (-) 3: prolonged, slow, migration
- (-) 3: original VM must stay online for quite a while
- (-) 1/3: network load while original VM still in service

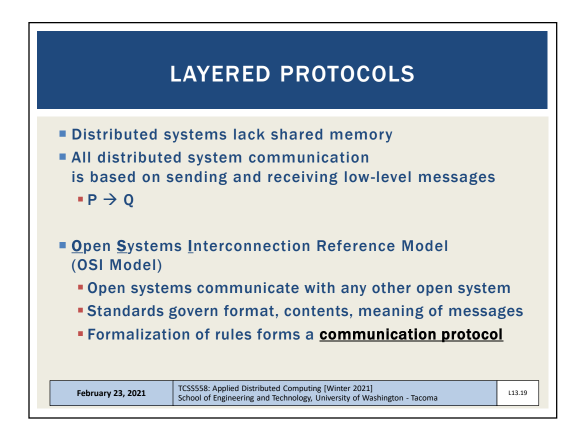


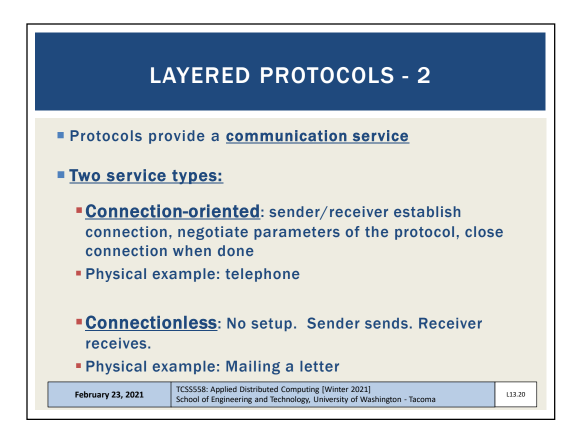




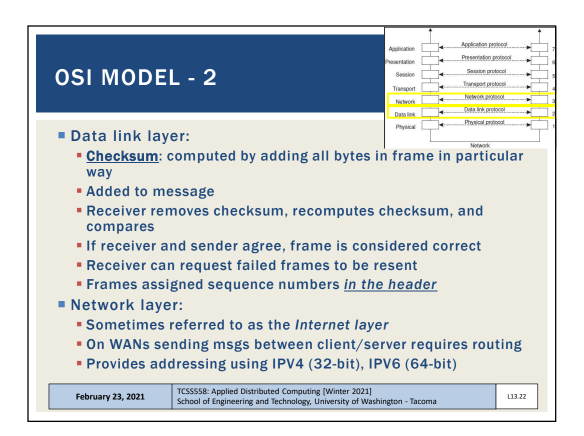
СНА	PTER 4
 4.1 Foundations Protocols Types of communication 4.2 Remote procedure call 4.3 Message-oriented communication Socket communication Messaging libraries Message-Passing Interface (Mage) Message-queueing systems Examples 4.4 Multicast communication Flooding-based multicasting Gossip-based data dissemination 	PI) n
February 23, 2021 TCSS558: Applied Distribute School of Engineering and Te	d Computing [Winter 2021] echnology, University of Washington - Tacoma

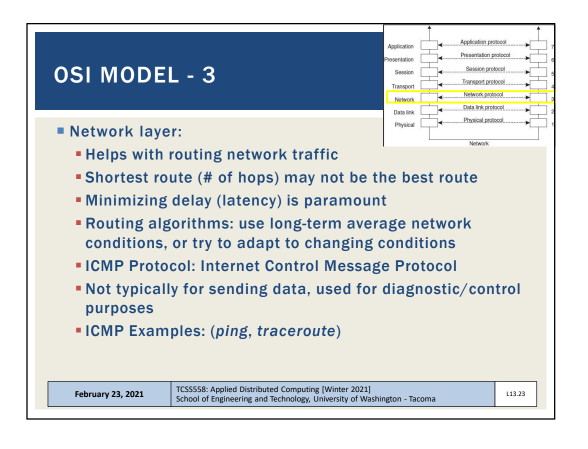


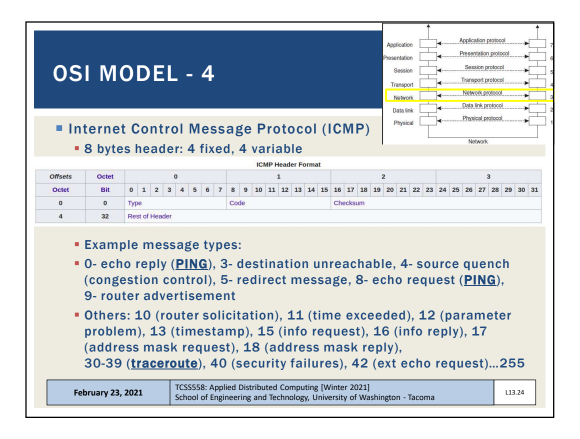


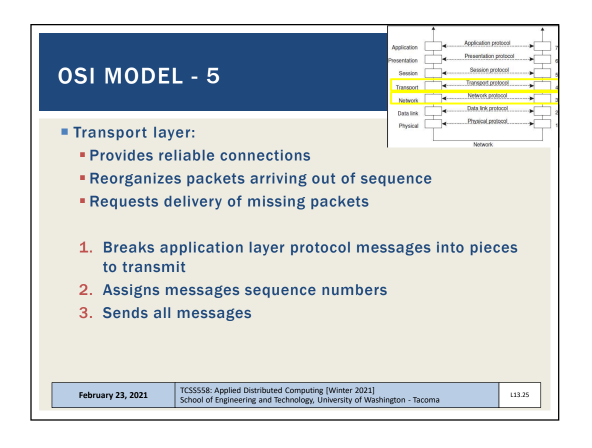


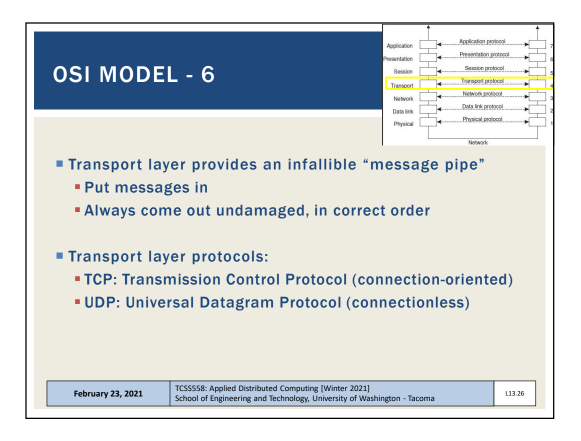
(OSI MODEL REVISITED
F	Application Presentation Presentation Presentation Session Transport Transport Transport Network Network Presentation
	: just sends bits \rightarrow 0 0 0 1 0 1 1 0 1 1
Provides erro	er: Groups bits into frames or correction via <u>checksum</u> attern at start/end of frame
February 23, 2021	TCSS558: Applied Distributed Computing [Winter 2021] School of Engineering and Technology, University of Washington - Tacoma

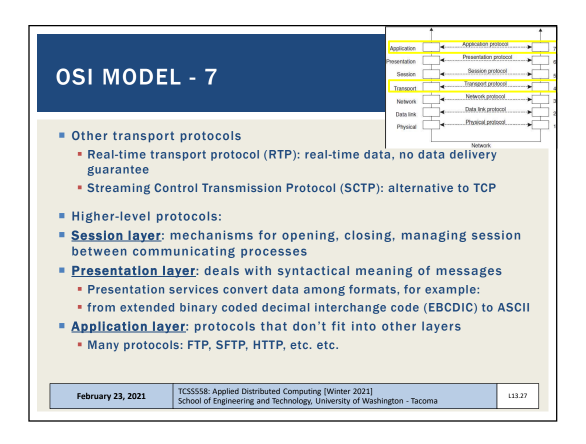


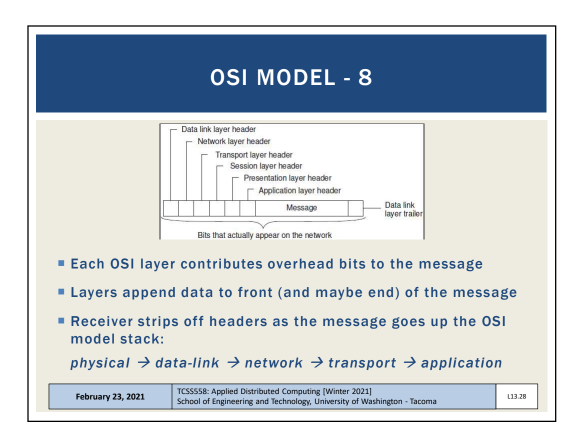


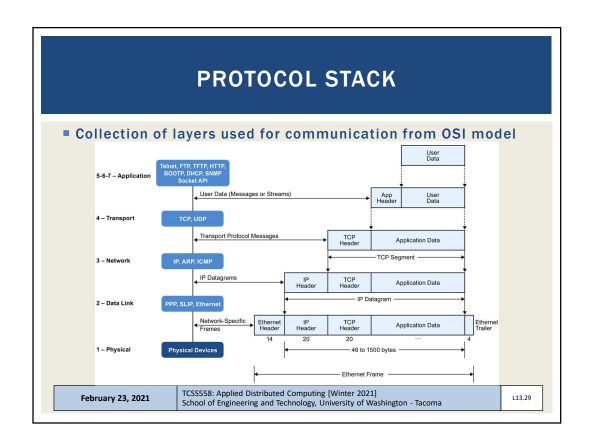


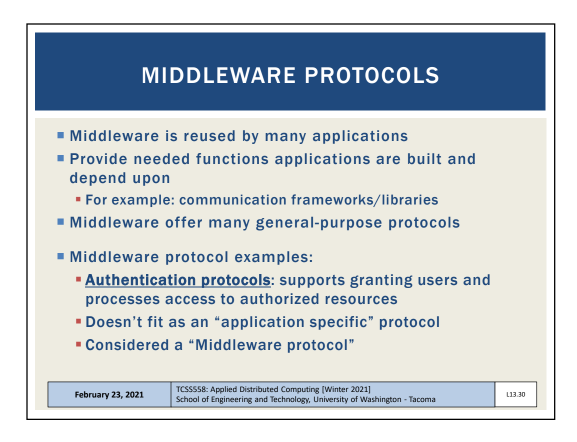


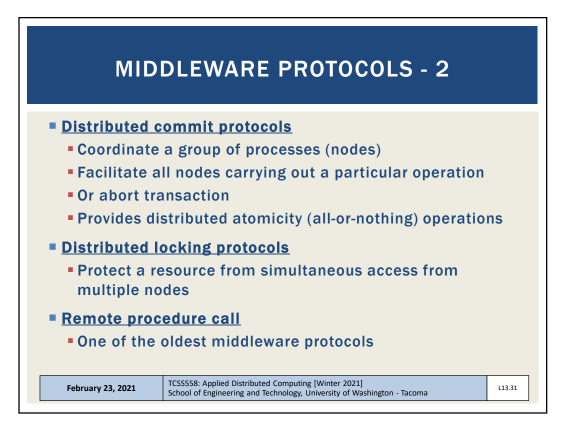


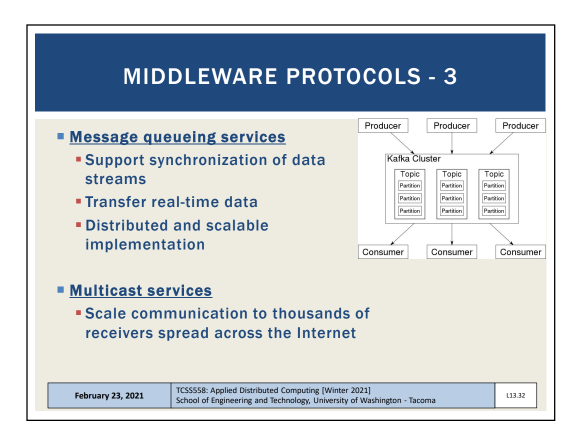




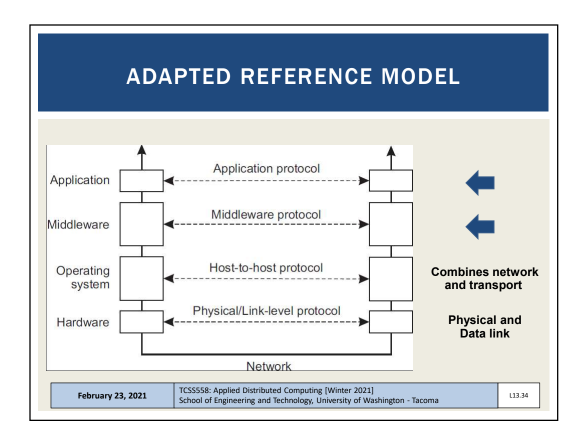


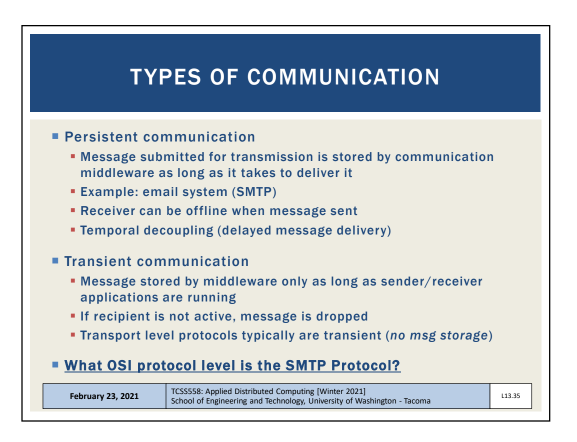


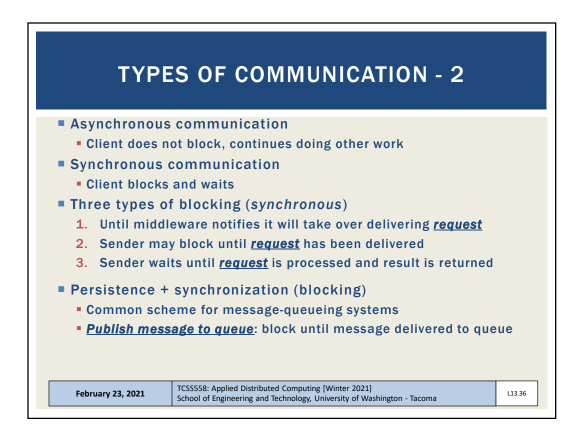


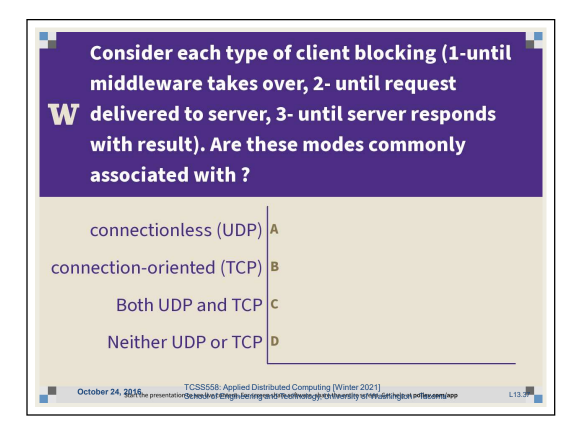


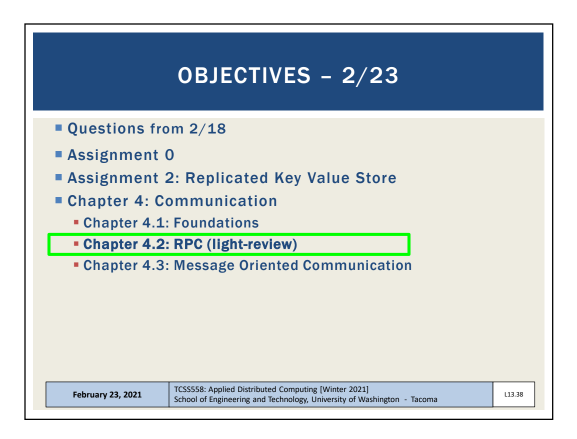
MID	DLEWARE PROT	TOCOLS - 3
Message que	eueing services	Producer Producer Producer
software requi	rements of <u>many</u> app	ctionality to satisfy the lications pplication-independent
Functions are s	so commonly needed eworks / libraries	they are offered in
February 23, 2021	TCSS558: Applied Distributed Computing [Win School of Engineering and Technology, Univers	

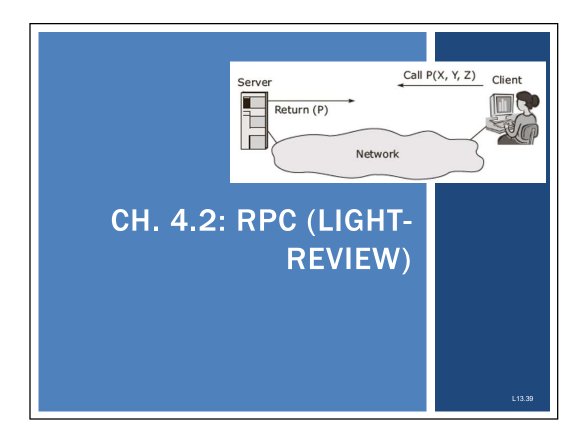


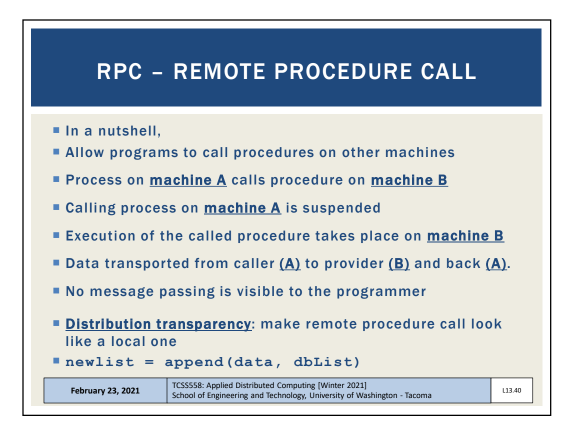


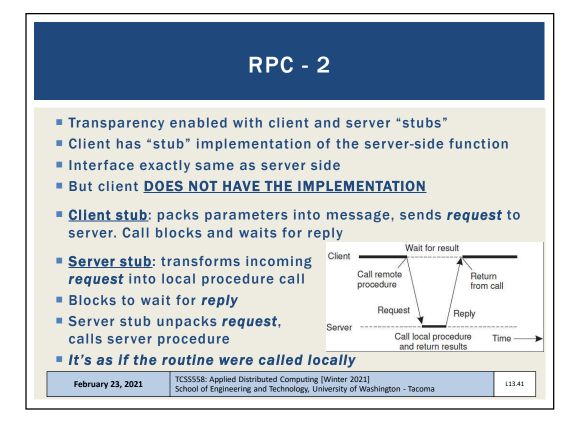


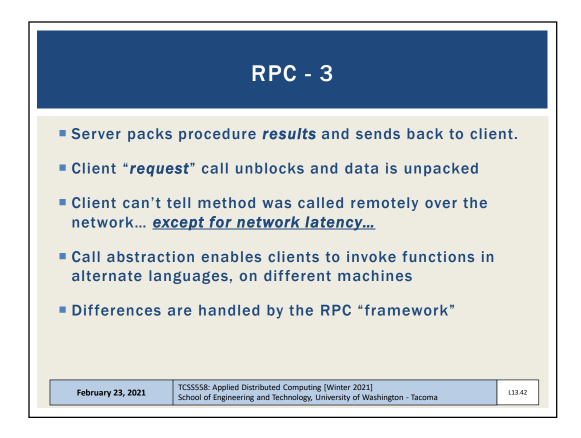


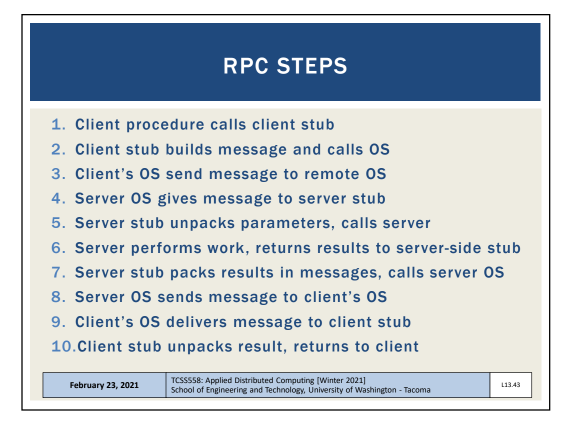


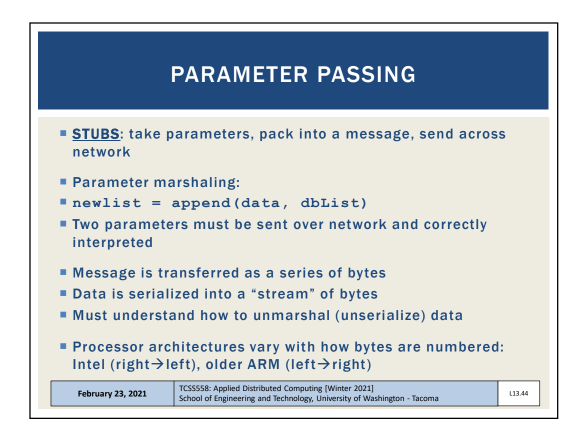




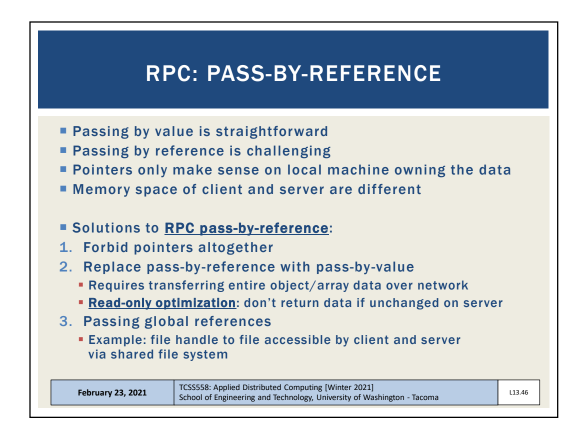


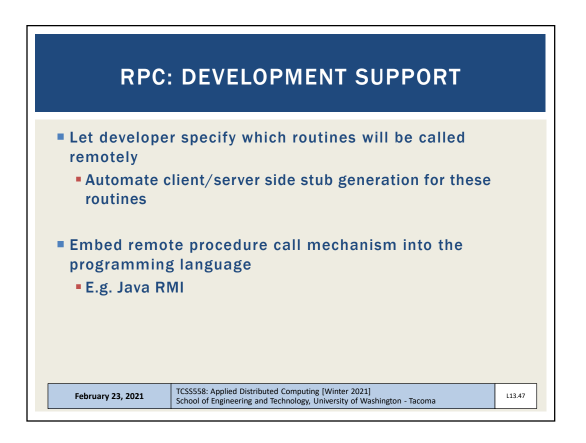


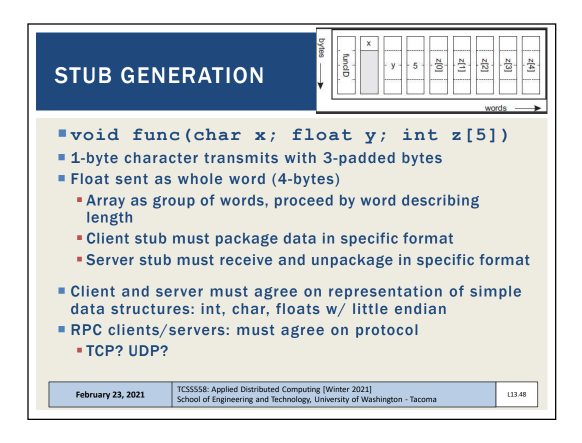




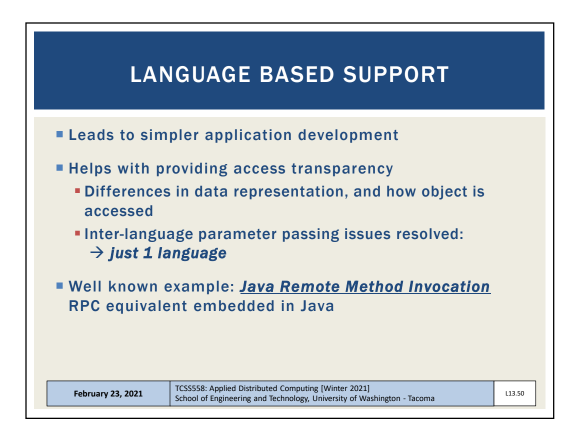
	RPC: BYTE	0	RC)EF	RII	١G					
Big-Endian: w	rite bytes left to	o rigl	nt (/		1)						
Little-endian:	write bytes righ	t to	left	t (In	tel)						
Networks: typ	ically transfer d	ata	in E	Big-E	End	ian	forr	n			
 Solution: tran format 	sform data to m	nach	ine	/net	two	rk iı	nde	pen	der	nt	
Marshaling/u	nmarshaling:	BIG-I		AN		Mei	nory				
transform dat	a to neutral		00	01	02	03	04	05	06	07	
format		-	a		a+2	a+3	a+4	a+5	a+6	a+7	
				DIAN		Mer	,				
			07	06	05	04	03	02	01	00	
			a	a+1	a+2	a+3	a+4	a+5	a+6	a+/	
February 23, 2021	TCSS558: Applied Distributed School of Engineering and Tec					gton - Ta	acoma			L13	3.45

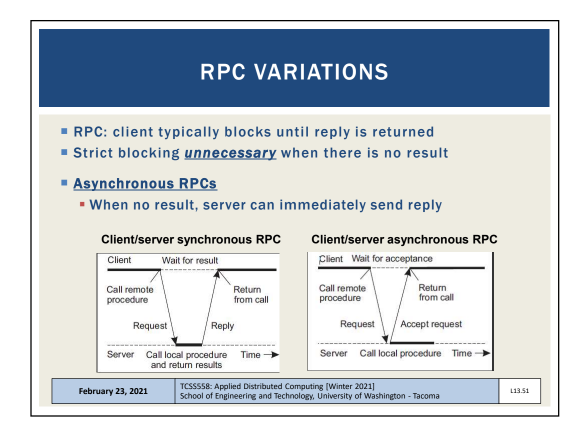


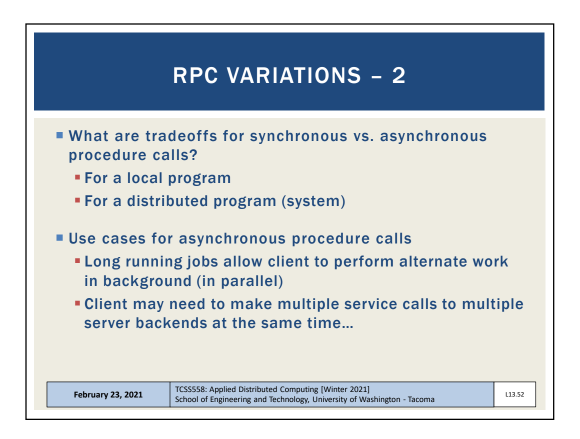


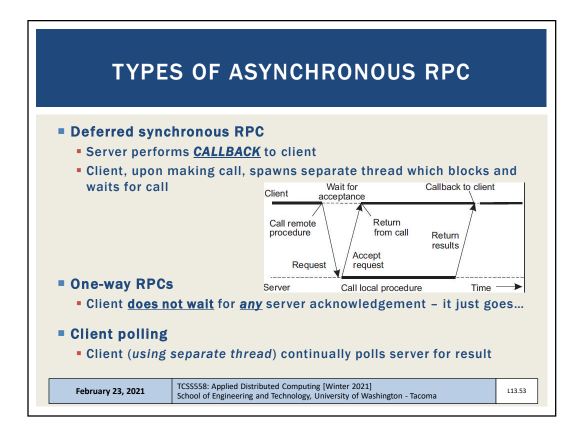


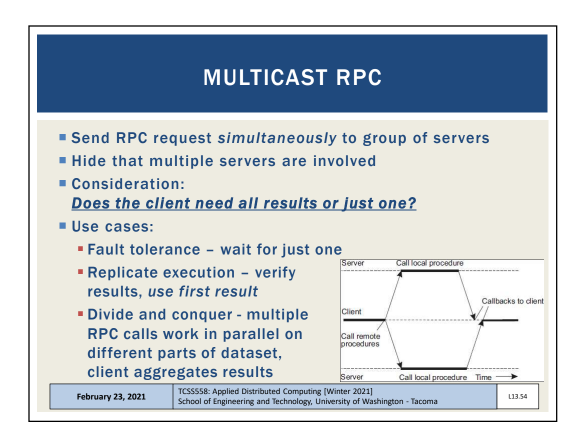
,	STUB GENERATION - 2
 Interfaces are Language (IDL 	e specified using an Interface Definition -)
Interface spec specific stubs	cifications in IDL are used to generate language
IDL is compile	ed into client and server-side stubs
Much of the p boilerplate-co	lumbing for RPC involves maintaining de
February 23, 2021	TCSS558: Applied Distributed Computing [Winter 2021] L13.49 School of Engineering and Technology, University of Washington - Tacoma L13.49

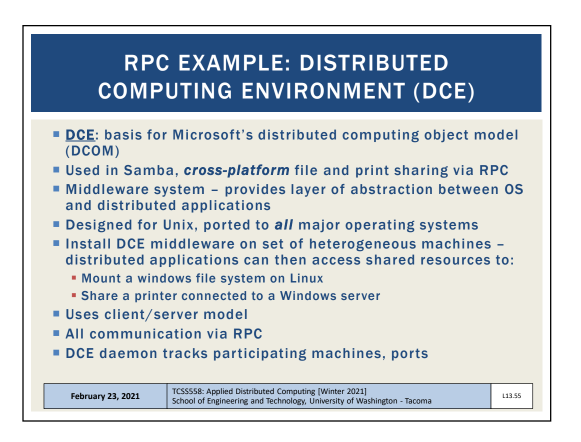


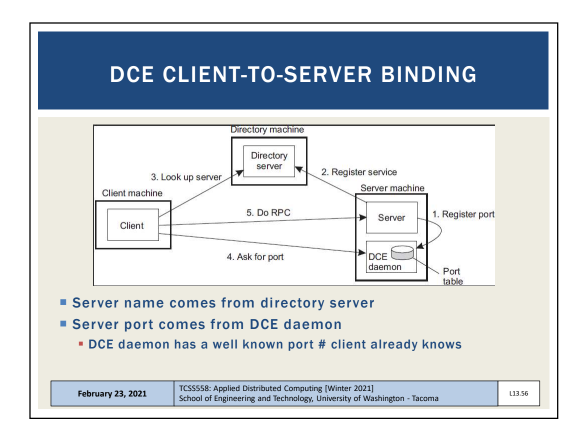


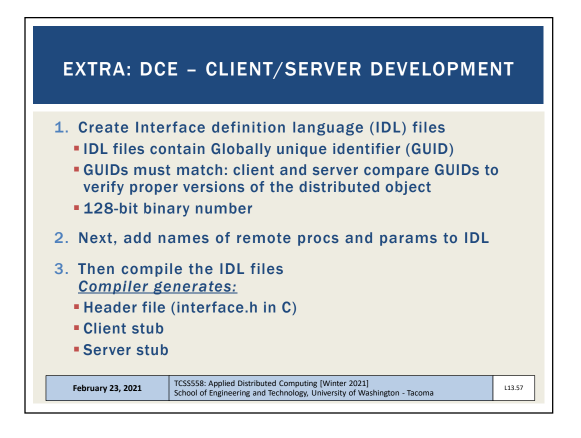


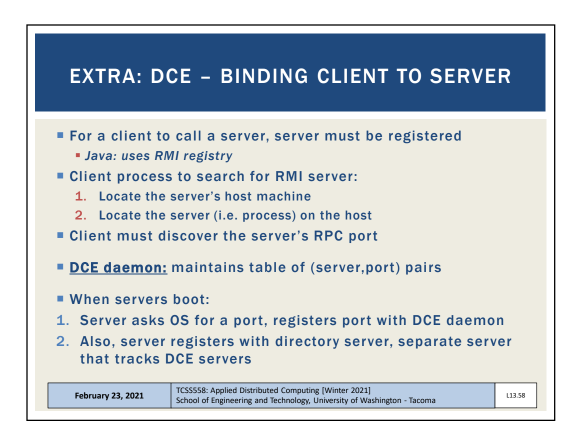




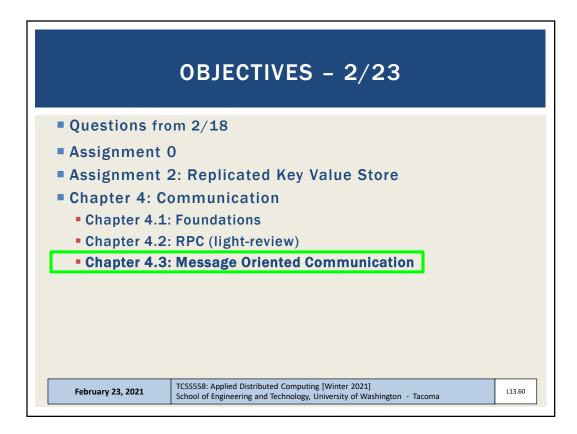


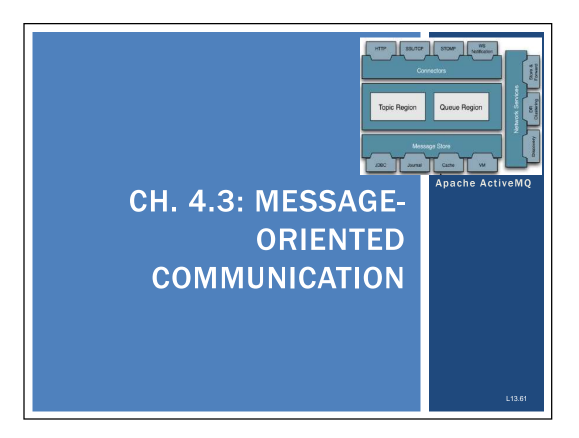


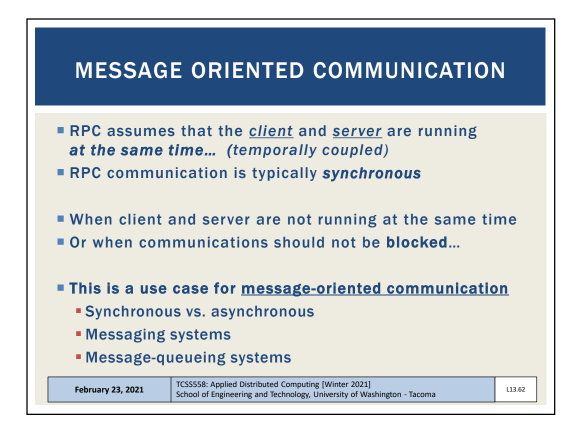












	SOCKETS	
Applications	tion end point s can read / write data to o file streams for I/O, but <u>network streams</u>	
Operation	Description	
socket	Create a new communication end point	
bind	Attach local address to socket (IP / port)	
listen	Tell OS what max # of pending connection requests should be	
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 23, 2021	TCSS558: Applied Distributed Computing [Winter 2021] School of Engineering and Technology, University of Washington - Tacoma	3

	SOCKETS - 2
Methods re	ecute 1 st - 4 operations (socket, bind, listen, accept) efer to C API functions across different libraries will vary (e.g. Java)
Operation	Description
socket	Create a new communication end point
la ina al	Attach local address to socket (IP / port)
bind	
listen	Tell OS what max # of pending connection requests should be
listen	Tell OS what max # of pending connection requests should be
listen accept	Tell OS what max # of pending connection requests should be Block caller until a connection request arrives
listen accept connect	Tell OS what max # of pending connection requests should be Block caller until a connection request arrives Actively attempt to establish a connection

