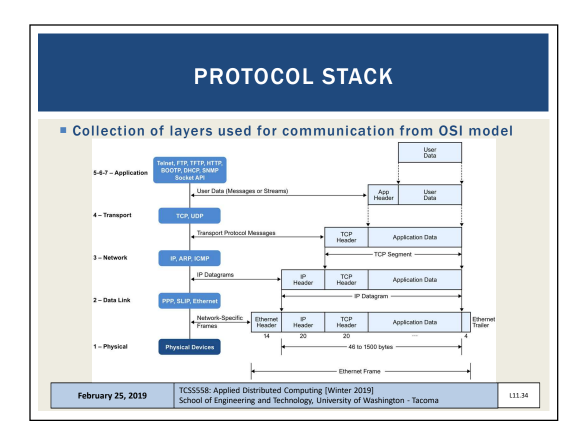
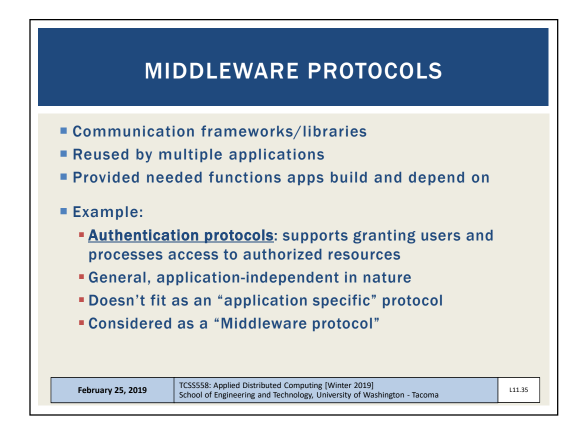
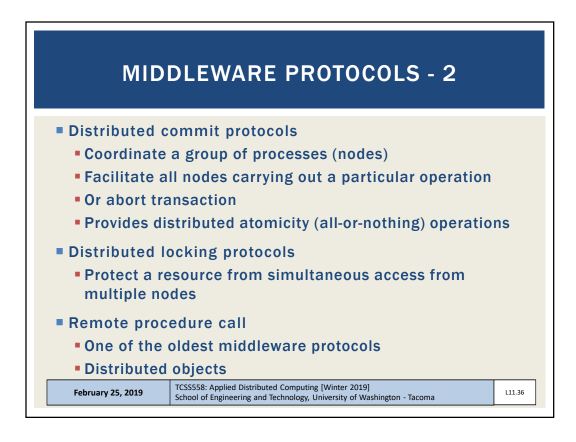
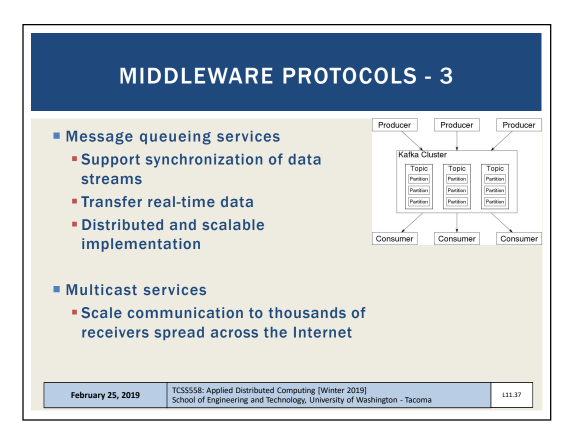


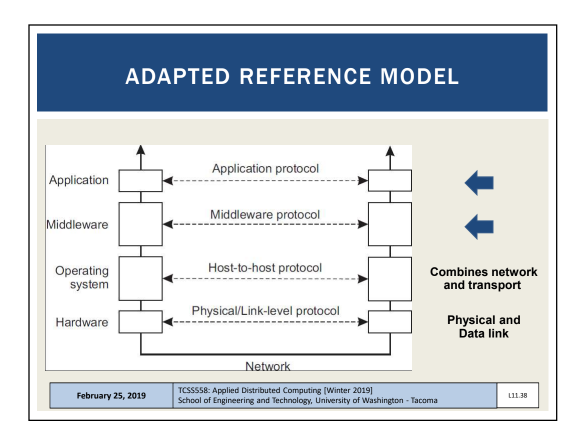
OSI MODEL - 2
Data link layer header Network layer header Transport layer header Session layer header Presentation layer header Application layer header Bits that actually appear on the network
OSI layers contribute overhead bits to the message
Layers append data to front (and maybe end) of the message
■ Receiving end strips off layers as the message goes up the OSI model stack: physical → data-link → network → transport → application
February 25, 2019 TCSS558: Applied Distributed Computing [Winter 2019] School of Engineering and Technology, University of Washington - Tacoma L11.33

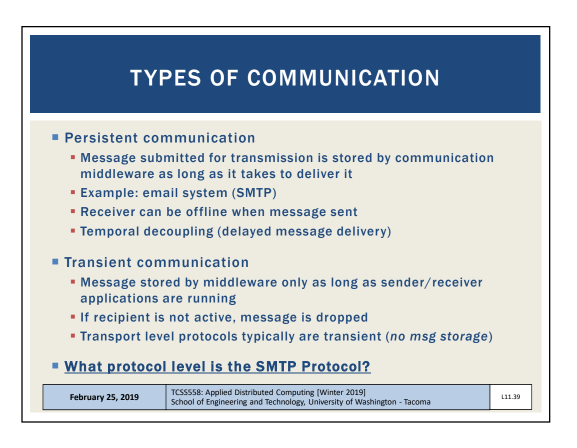


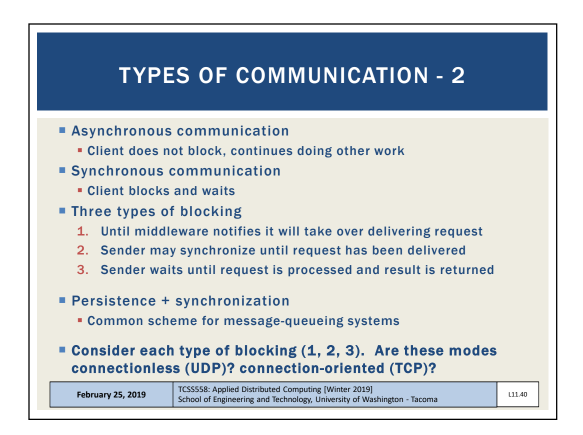


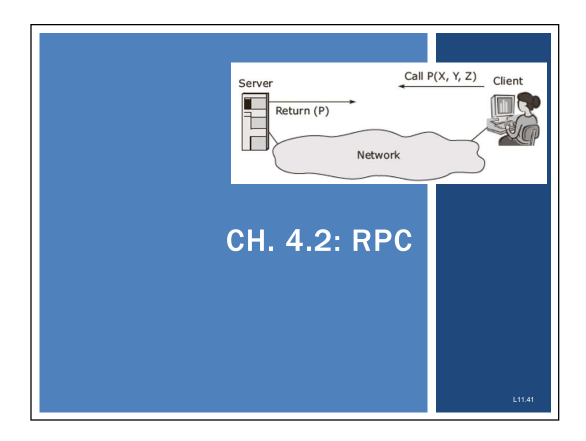


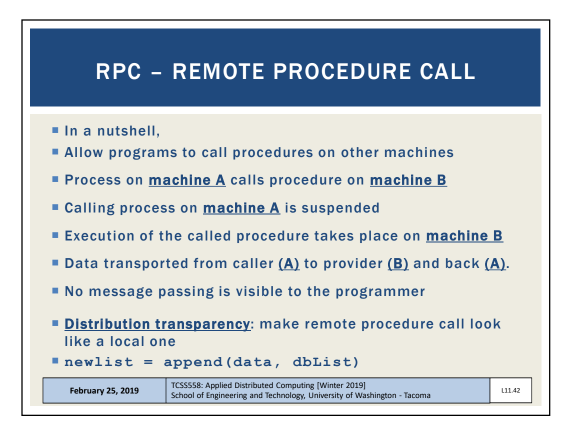


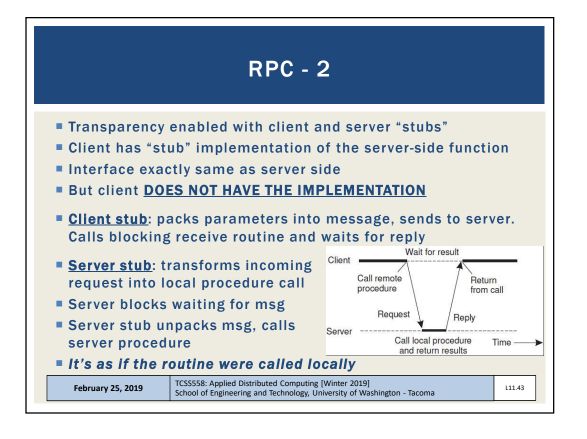


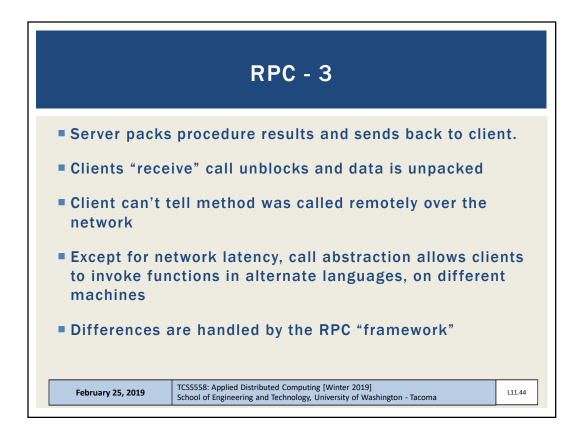


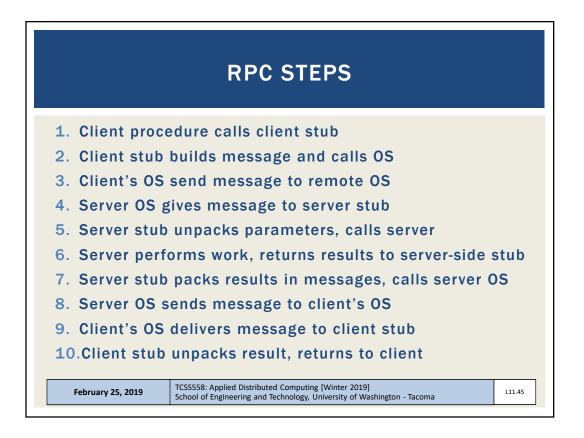


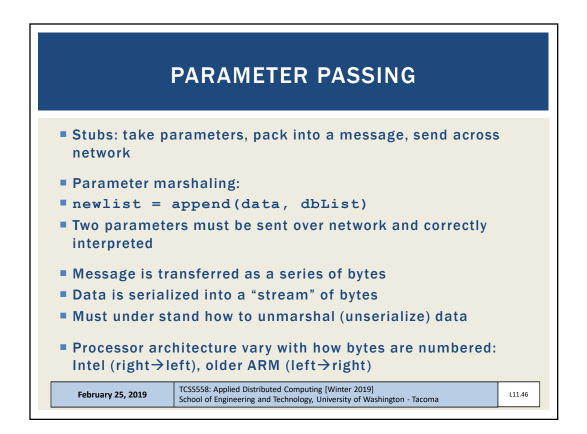




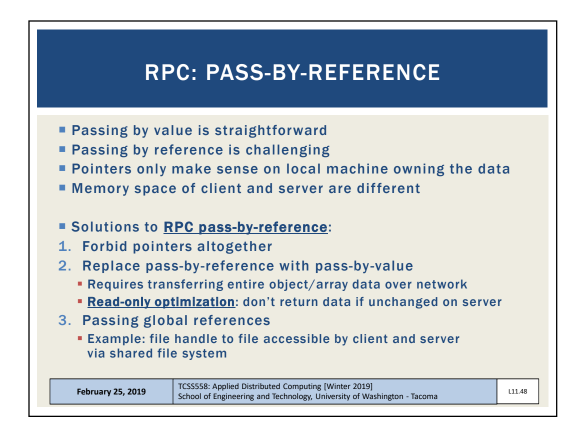


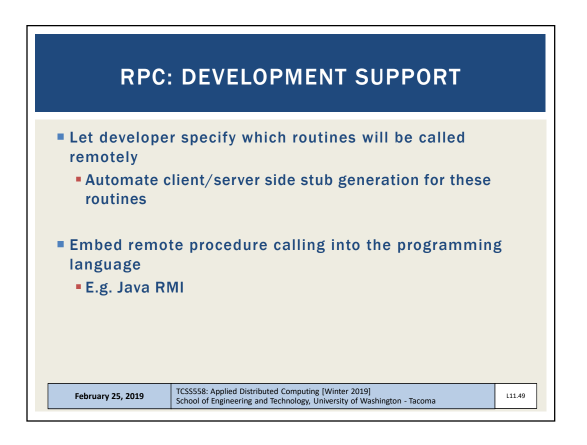


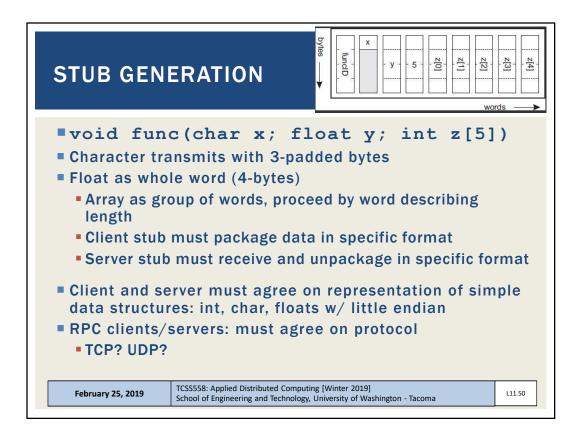




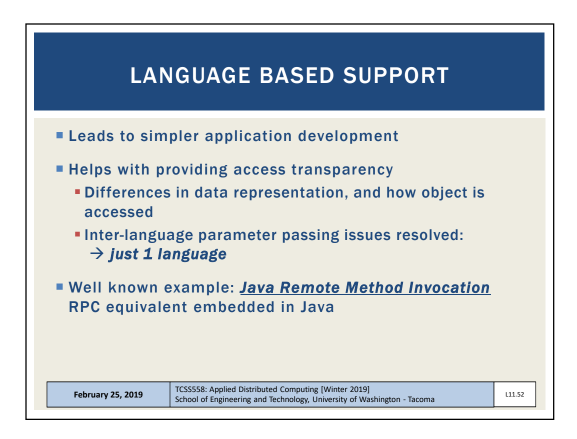
R	PC: BYTE	0	RD)EF	RIN	١G					
Big-Endian: writ	e bytes left to	righ	nt (/	ARM	1)						
Little-endian: w	rite bytes righ	t to	left	(In	tel)						
Networks: typic	ally transfer d	ata	in E	Big-E	Endi	an	forr	n			
Solution: transf format	orm data to m	nach	ine,	/net	two	rk iı	nde	pen	der	nt	
Marshaling/unr	narshaling:	BIG-I		AN		Mer	norv				
transform data	to neutral		00	01	02	03	04	05	06	07	
format			а		a+2	a+3	a+4	a+5	a+6	a+7	
		LITTL			22	Men			22		
			07	06	05	04	03	02	01	00	
			а	a+1	a+2	a+3	a+4	a+5	a+6	a+7	
	SS558: Applied Distributed hool of Engineering and Tec					ton - Ta	acoma			L1	1.47

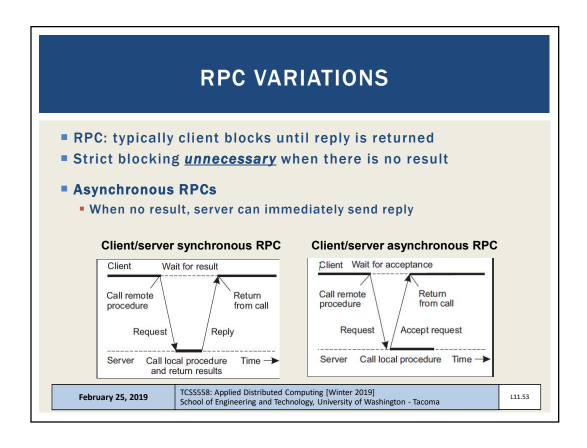


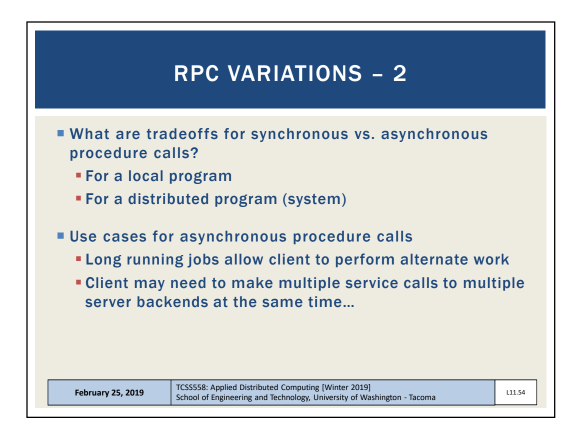


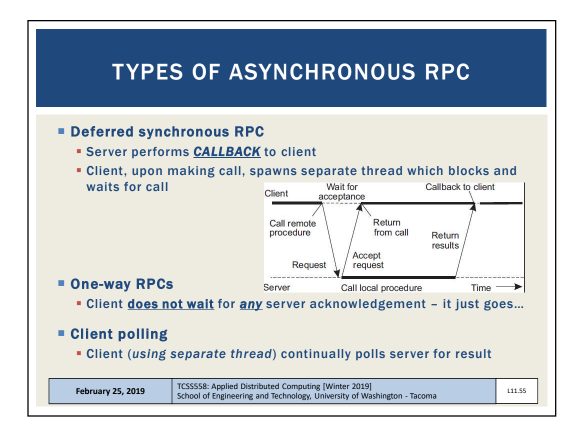


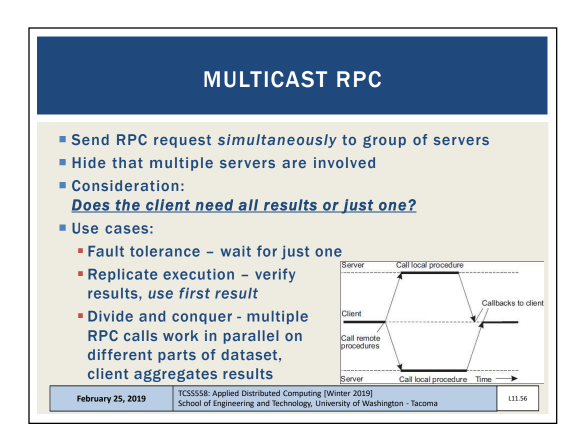
	STUB GENERATION - 2	
 Interfaces oft Language (IDI 	en specified using an Interface Definition L)	
IDL interface threads	can be used to generate language specific	
IDL is compile	ed into client and server-side stubs	
Much of the p boilerplate-co	lumbing for RPC involves maintaining de	
February 25, 2019	TCSS558: Applied Distributed Computing [Winter 2019] School of Engineering and Technology, University of Washington - Tacoma	L11.51

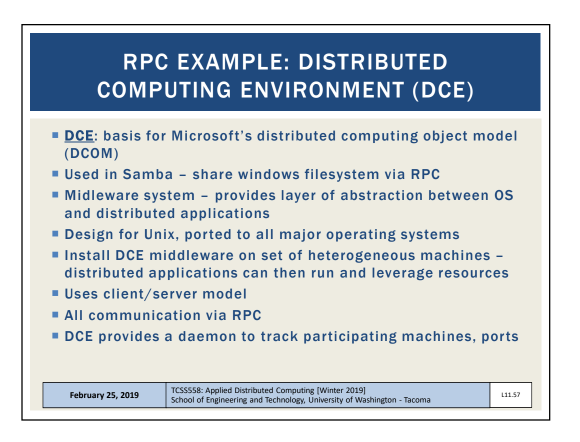


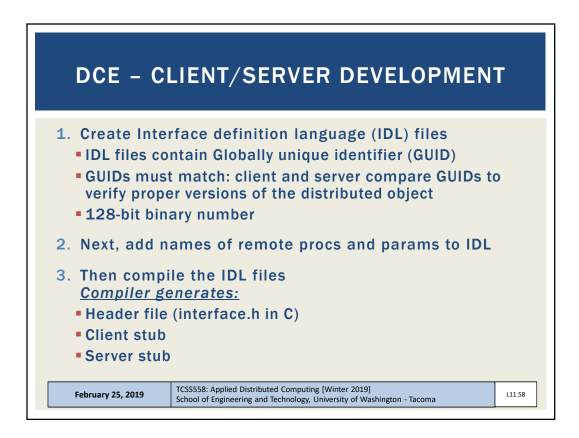


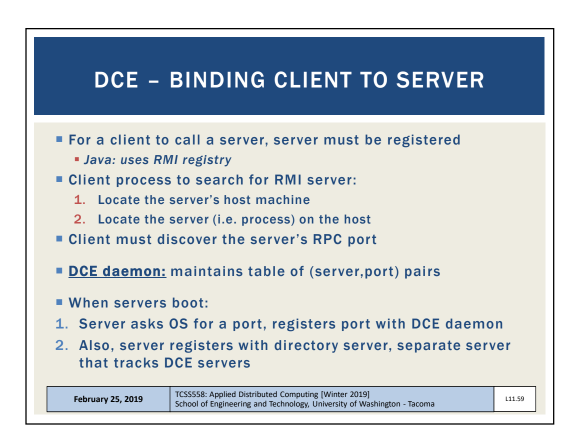


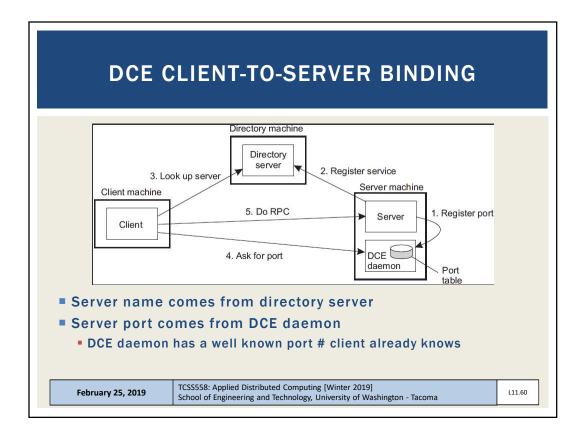


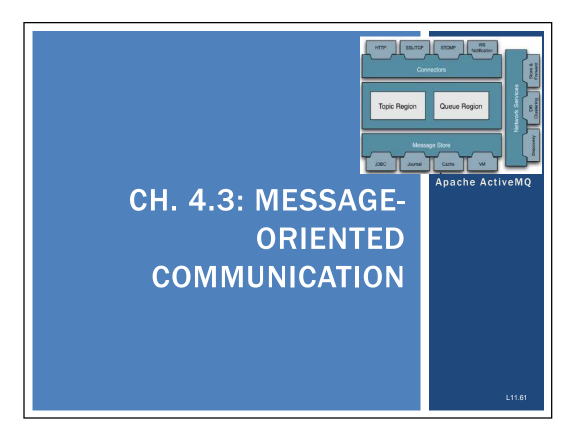


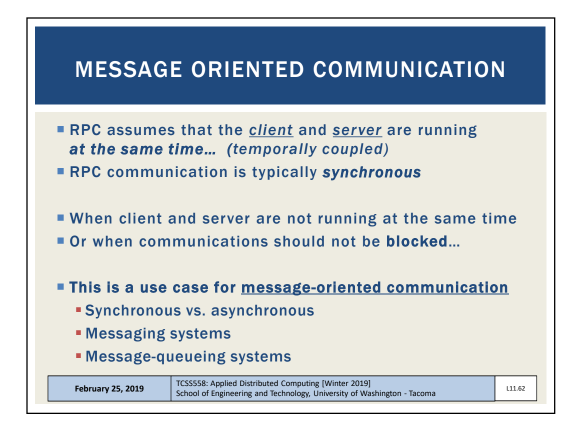






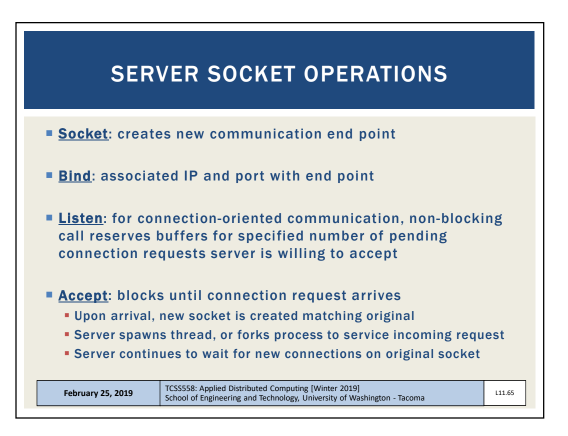


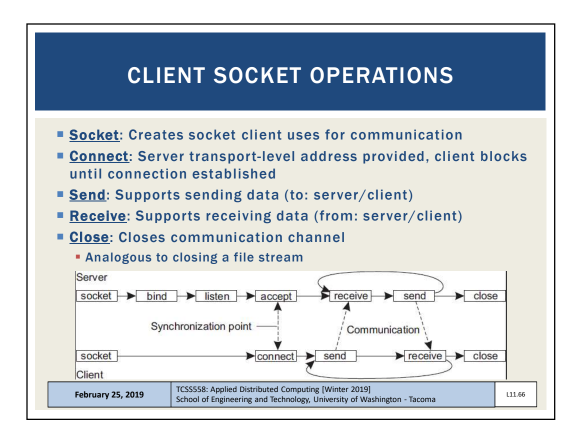


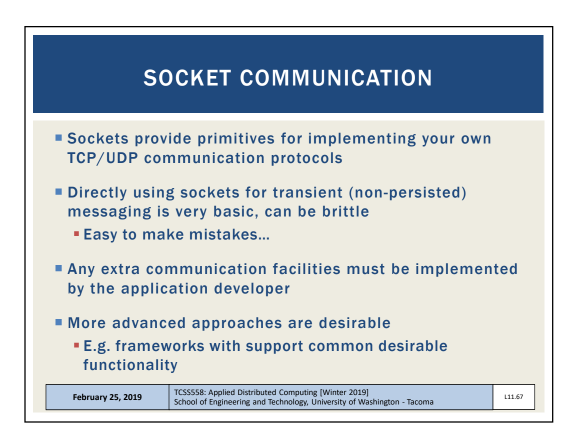


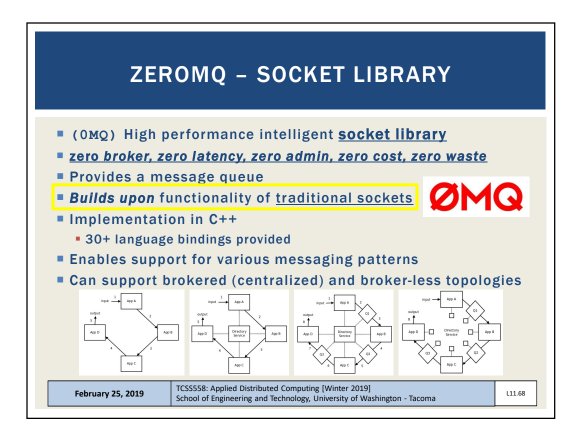
	SOCKETS	
Applications	tion end point s can read / write data to o file streams for I/O, but <u>network streams</u>	
Operation	Description	
socket	Create a new communication end point	
bind	Attach local address to socket (IP / port)	
listen	Tell OS what max # of pending connection requests should be	
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 25, 2019	TCSS558: Applied Distributed Computing [Winter 2019] L11 School of Engineering and Technology, University of Washington - Tacoma L11	.63

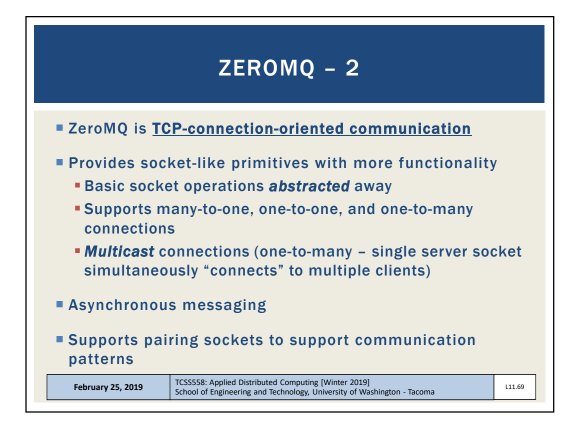
ecute 1 st - 4 operations (socket, bind, listen, accept) efer to C API functions across different libraries will vary (e <i>.g. Java</i>)
Description
Create a new communication end point
Attach local address to socket (IP / port)
Tell OS what max # of pending connection requests should be
Block caller until a connection request arrives
Actively attempt to establish a connection
Send some data over the connection
Receive some data over the connection
Release the connection
E

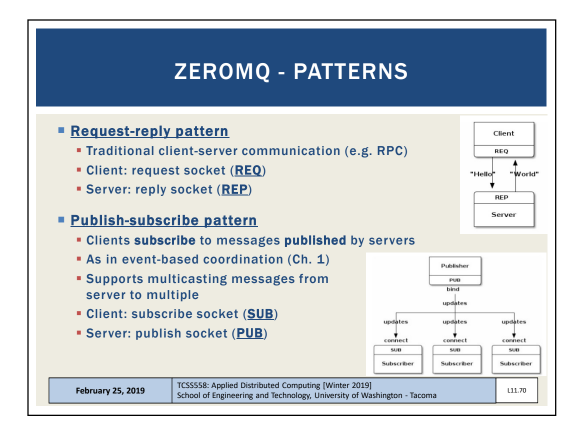


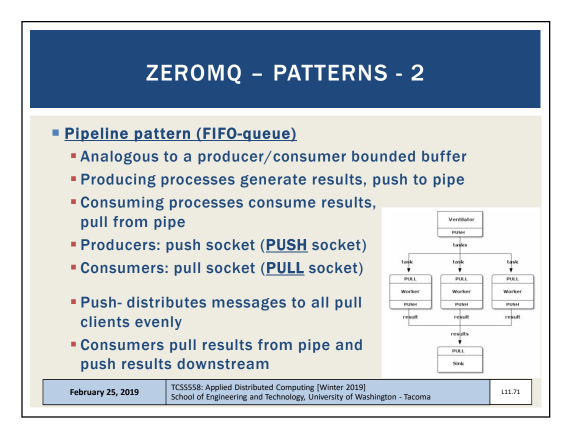


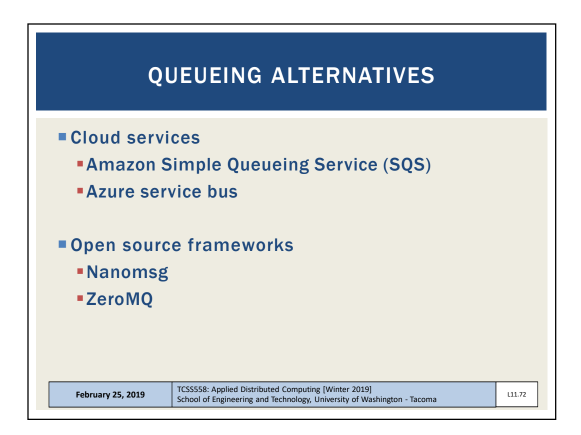


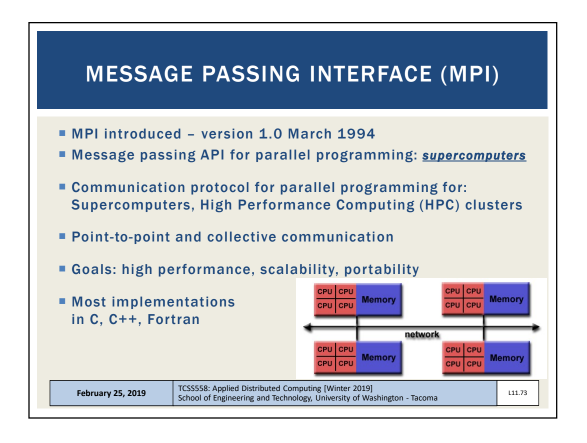


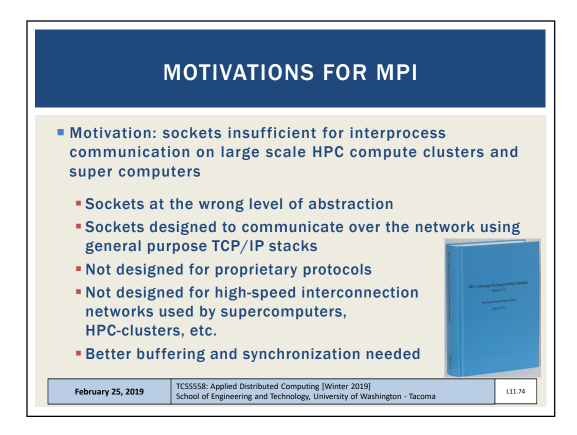


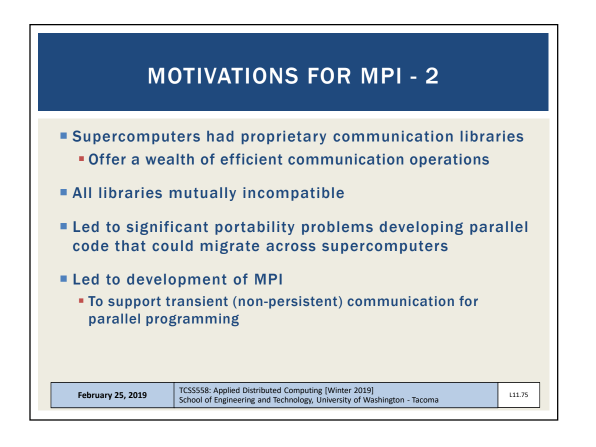




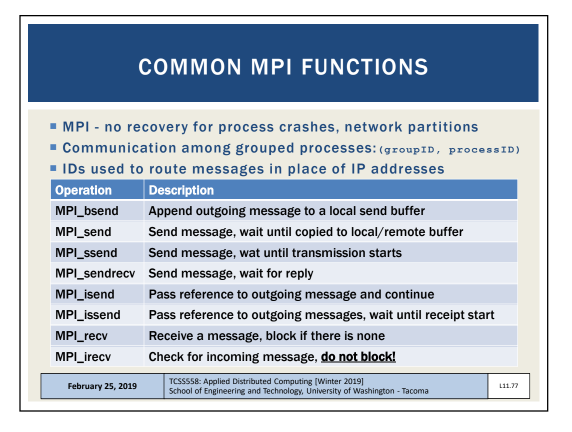


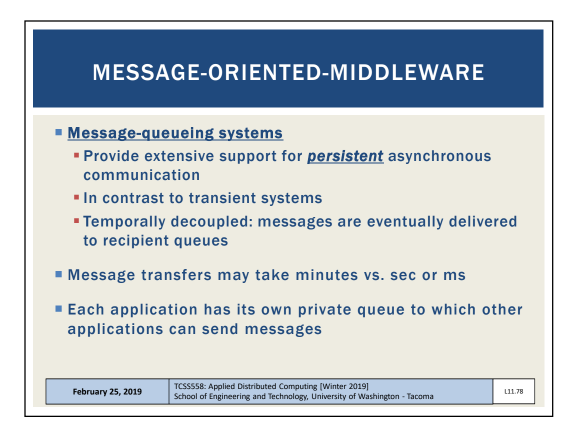


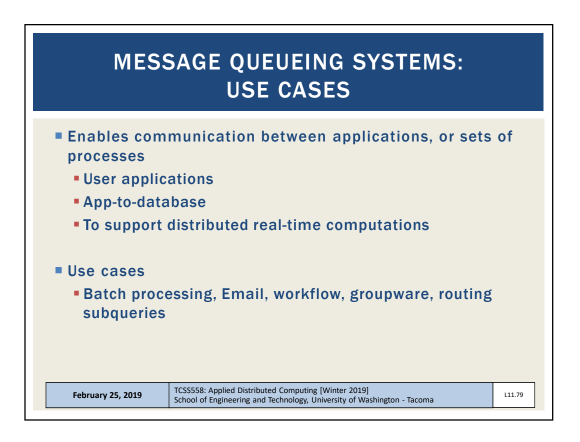


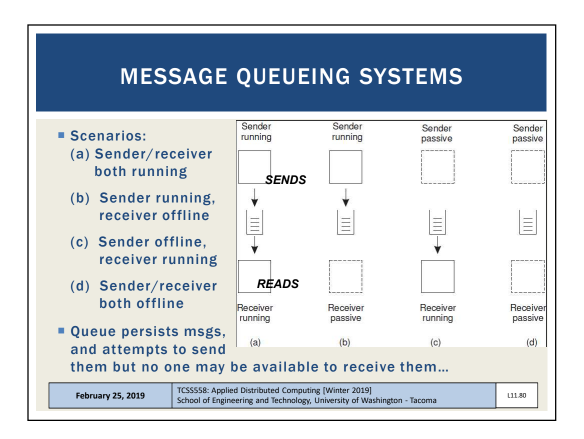


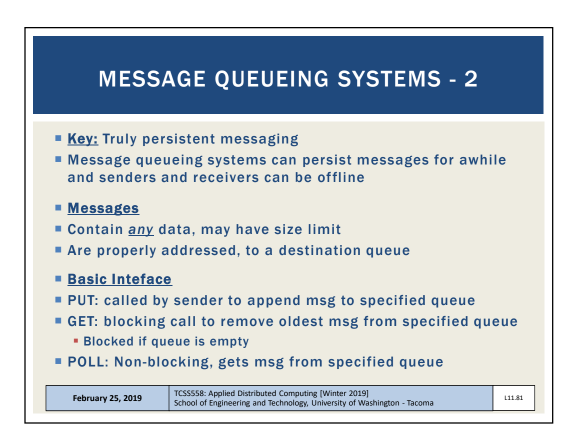
lerv large lik	orary, v1.0	(1994	4) 128 fi	unctions		
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	•	· *			
						MPI_ALLGATHERV
						MPI_ATTR_DELETE MPI_BCAST
largian 3 (20	(15) 110+					MPI BUFFER DETACH
						MPI CART CREATE
						MPI CART SHIFT
				MPI COMM COMPARE	MPI COMM CREATE	MPI COMM DUP
		м	PI_COMM_FREE	MPI_COMM_GROUP	MPI COMM RANK	MPI COMM REMOTE GRO
MPI data types:			PI COMM REMOTE SIZE	MPI_COMM_SIZE	MPI_COMM_SPLIT	MPI_COMM_TEST_INTER
		М	MPI_DIMS_CREATE	MPI_ERRHANDLER_CREATE	MPI_ERRHANDLER_FREE	MPI_ERRHANDLER_GET
			MPI_ERRHANDLER_SET	MPI_ERROR_CLASS	MPI_ERROR_STRING	MPI_FINALIZE
roviae comi	mon mappi	ings 🛚	IPI_GATHER	MPI_GATHERV	MPI_GET_COUNT	MPI_GET_ELEMENTS
						MPI_GRAPH_GET
MPI datatype	C datatype					
MPLCHAR	gigned char					MPI_GROUP_INCL
						MPI_GROUP_RANK MPI IBSEND
						MPI INTERCOMM MERGE
MDIIONC				MPT TREEV	MPT TRSEND	MPT TSEND
MILITONG	signed long int			MPI_IRECV MPI KEYVAL CREATE	MPI_IRSEND MPI KEYVAL FREE	MPI_ISEND MPI OP CREATE
MPI_UNSIGNED_CHAR	unsigned tong int	м	IPI_ISSEND	MPI_IRECV MPI_KEYVAL_CREATE MPI_PACK	MPI_IRSEND MPI_KEYVAL_FREE MPI_PACK_SIZE	MPI_ISEND MPI_OP_CREATE MPI_PCONTROL
MPI_UNSIGNED_CHAR	unsigned char	н	IPI_ISSEND IPI_OP_FREE	MPI_KEYVAL_CREATE	MPI_KEYVAL_FREE	MPI_OP_CREATE
MPI_UNSIGNED_CHAR MPI_UNSIGNED_SHORT	unsigned char unsigned short int	H H H	MPI_ISSEND MPI_OP_FREE MPI_PROBE MPI_REDUCE_SCATTER	MPI_KEYVAL_CREATE MPI_PACK MPI_RECV MPI_REQUEST_FREE	MPI_KEYVAL_FREE MPI_PACK_SIZE MPI_RECV_INIT MPI_RSEND	MPI_OP_CREATE MPI_PCONTROL MPI_REDUCE MPI_RSEND_INIT
MPI_UNSIGNED_CHAR MPI_UNSIGNED_SHORT MPI_UNSIGNED	unsigned char unsigned short int unsigned int	H H H H H	IPI_ISSEND IPI_OP_FREE IPI_PROBE IPI_REDUCE_SCATTER IPI_SCAN	MPI_KEYVAL_CREATE MPI_PACK MPI_RECV MPI_REQUEST_FREE MPI_SCATTER	MPI_KEYVAL_FREE MPI_PACK_SIZE MPI_RECV_INIT MPI_RSEND MPI_SCATTERV	MPI_OP_CREATE MPI_PCONTROL MPI_REDUCE MPI_RSEND_INIT MPI_SEND
MPI_UNSIGNED_CHAR MPI_UNSIGNED_SHORT MPI_UNSIGNED MPI_UNSIGNED_LONG	unsigned char unsigned short int unsigned int unsigned long int	H H H H H H	IPI_ISSEND IPI_OP_FREE IPI_PROBE IPI_REDUCE_SCATTER IPI_SCAN IPI_SENDRECV	MPI_KEYVAL_CREATE MPI_PACK MPI_RECV MPI_REQUEST_FREE MPI_SCATTER MPI_SENDRECV_REPLACE	MPI_KEYVAL_FREE MPI_PACK_SIZE MPI_RECV_INIT MPI_RSCUT MPI_SCATTERV MPI_SEND_INIT	MPI_OP_CREATE MPI_PCONTROL MPI_REDUCE MPI_RSEND_INIT MPI_SEND MPI_SSEND
MPLUNSIGNED_CHAR MPLUNSIGNED_SHORT MPLUNSIGNED MPLUNSIGNED_LONG MPLFLOAT	unsigned char unsigned short int unsigned int unsigned long int float	M M M M M M M	IPI_ISSEND IPI_OP_FREE IPI_RPOBE IPI_REDUCE_SCATTER IPI_SCAN IPI_SCAN IPI_SSENDECV IPI_SSEND_INIT	MPI_KEVVAL_CREATE MPI_PACK MPI_RECV MPI_RECVEST_FREE MPI_SCATTER MPI_SENDRECV_REPLACE MPI_START	MPI_KEYVAL_FREE MPI_PACK_SIZE MPI_RECV_INIT MPI_RSEND MPI_SCATTERV MPI_SEND_INIT MPI_STARTALL	MPI_OP_CREATE MPI_PCONTROL MPI_REDUCE MPI_RSEND_INIT MPI_SEND MPI_SEND MPI_TEST
MPI_UNSIGNED_CHAR MPI_UNSIGNED_SHORT MPI_UNSIGNED MPI_UNSIGNED_LONG	unsigned char unsigned short int unsigned int unsigned long int	M M M M M M M M M M M	IPI_ISSEND IPI_PROBE IPI_REDUCE_SCATTER IPI_REDUCE_SCATTER IPI_SCAN IPI_SCAN IPI_SSEND_INIT IPI_TESTALL	MPI_KEYVAL_CREATE MPI_RACK MPI_RECV MPI_REQUEST_FREE MPI_SCATTER MPI_SENDRECV_REPLACE MPI_START MPI_TESTANY	MPI_KEYVAL_FREE MPI_RACK_SIZE MPI_RECV_INIT MPI_RSEND MPI_SCATTERV MPI_SEND_INIT MPI_STARTALL MPI_TESTSOME	MP1_OP_CREATE MP1_PCONTROL MP1_REDUCE MP1_RSEND_INIT MP1_SEND MP1_SEND MP1_TEST MP1_TEST_CANCELLED
MPLUNSIGNED_CHAR MPLUNSIGNED_SHORT MPLUNSIGNED MPLUNSIGNED_LONG MPLFLOAT	unsigned char unsigned short int unsigned int unsigned long int float double	н н н н н н н н н н н н н н н н н н н	IPI_ISSEND IPI_OP_FREE IPI_PROBE IPI_REDUCE_SCATTER IPI_SCAN IPI_SCAN IPI_SSEND_INIT IPI_TSSEND_INIT IPI_TSSENLL IPI_TOPO_TEST	MPI_KEYVAL_CREATE MPI_PACK MPI_RECV MPI_RECV MPI_SEQUEST_FREE MPI_SCATTER MPI_SEQUEST_FREE MPI_SEQUEST_REPLACE MPI_START MPI_TYEE_COMMIT	MPI_KEYVAL_FREE MPI_PACK_SIZE MPI_RECV_INIT MPI_RESEND MPI_SCATTERV MPI_SEND_INIT MPI_SEND_INIT MPI_TESTSOME MPI_TYPE_CONTIGUOUS	MPI_OP_CREATE MPI_PCONTROL MPI_REDUCE MPI_RSEND_INIT MPI_SEND MPI_SSEND MPI_TEST MPI_TEST_CANCELLED MPI_TYPE_EXTENT
MPLUNSIGNED_CHAR MPLUNSIGNED_SHORT MPLUNSIGNED MPLUNSIGNED_LONG MPLFLOAT MPLDOUBLE MPLLONG_DOUBLE	unsigned char unsigned short int unsigned int unsigned long int float	8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	IPI_ISSEND IPI_OP_FREE IPI_REDUCE_SCATTER IPI_REDUCE_SCATTER IPI_SCAN IPI_SENDERCV IPI_SSEND_INIT IPI_TSTALL IPI_TOPO_TEST IPI_TYPE_FREE	MPI_KEYVAL_CREATE MPI_PACK MPI_RECV MPI_RECUEST_FREE MPI_SCATTER MPI_SENDRECV_REPLACE MPI_START MPI_START MPI_START MPI_TYPE_COMMIT MPI_TYPE_HINDEXED	MPI_KEYVAL_FREE MPI_PACK_SIZE MPI_RCU_INIT MPI_RSEND MPI_SCATTERV MPI_STARTALL MPI_STARTALL MPI_TSTARTALL MPI_TYPE_CONTIGUOUS MPI_TYPE_HVECTOR	MPI_OP_CREATE MPI_PCONTROL MPI_REDUCE MPI_SSEND_INIT MPI_SSEND MPI_SSEND MPI_TEST MPI_TEST_CANCELLED MPI_TYPE_EXTENT MPI_TYPE_INDEXED
MPLUNSIGNED_CHAR MPLUNSIGNED_SHORT MPLUNSIGNED MPLUNSIGNED_LONG MPLFLOAT MPLDOUBLE	unsigned char unsigned short int unsigned int unsigned long int float double	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	IPI_ISSEND IPI_OP_FREE IPI_PROBE IPI_REDUCE_SCATTER IPI_SENDRECV IPI_SENDRECV IPI_SEND_INIT IPI_TESTALL IPI_TOPO_TEST IPI_TYPE_LB	MPI_KEYVAL_CREATE MPI_PACK MPI_RECV MPI_RECV MPI_SEQUEST_FREE MPI_SCATTER MPI_SEQUEST_FREE MPI_SEQUEST_REPLACE MPI_START MPI_TYEE_COMMIT	MPI_KEYVAL_FREE MPI_PACK_SIZE MPI_RECV_INIT MPI_RESEND MPI_SCATTERV MPI_SEND_INIT MPI_SEND_INIT MPI_TESTSOME MPI_TYPE_CONTIGUOUS	MPI_OP_CREATE MPI_PCONTROL MPI_REDUCE MPI_RSEND_INIT MPI_SEND MPI_SSEND MPI_TEST MPI_TEST_CANCELLED MPI_TYPE_EXTENT
	/ersion 3 (20 /IPI data typ Provide com	Version 3 (2015) 440+ API data types: Provide common mappi MPI datatype C datatype MPI datatype C datatype C datatype Signed char signed char signed int	Version 3 (2015) 440+ API data types: Provide common mappings MPI datatype C datatype MPI datatype C datatype MPI datatype c datatype MPI datatype signed char signed short int signed int	MPI data types: C datatype MPI data type: Signed char MPI data type: signed char MPI data type: signed thort int MPI data type: signed thort int MPI data type: signed thort int	MPI data types: C datatype MPI data type: Signed char MPI data type: Signed short int MPI data MPI data type:	MPI ABORT MPI ADDRESS MPI ALTOALLY MPI ALTOAL MPI ALTOALLY MPI ALTOALLY MPI ALTOALY MPI ANTON MPI ALTOALY MPI ALTOALY MPI ANTON MPI ANTON MPI ANTON MPI ANTON MPI AN

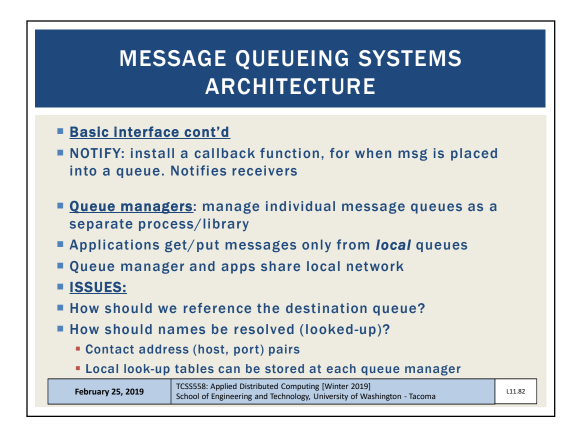


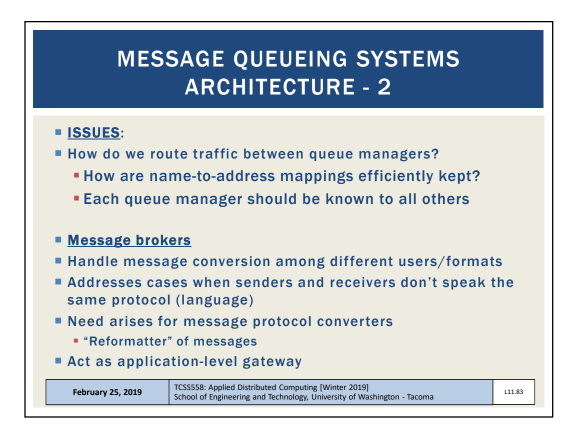


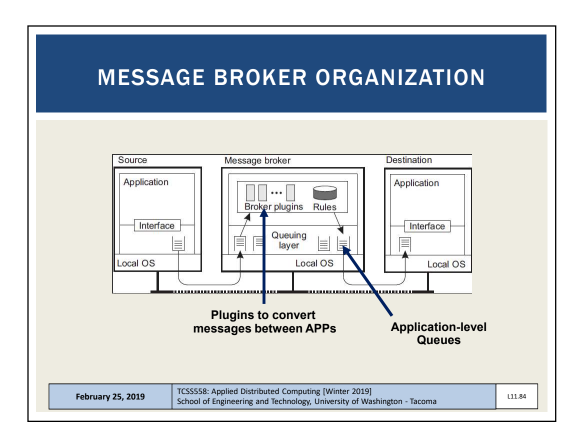


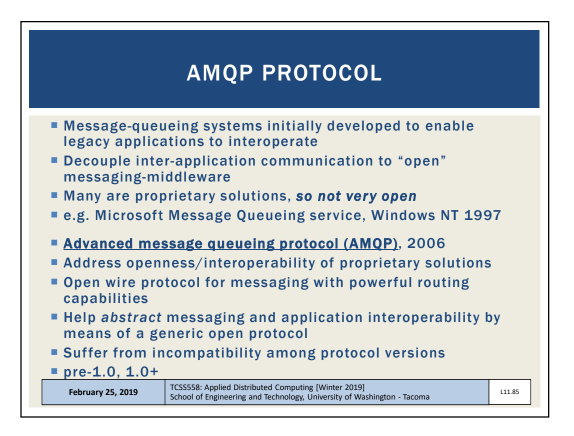


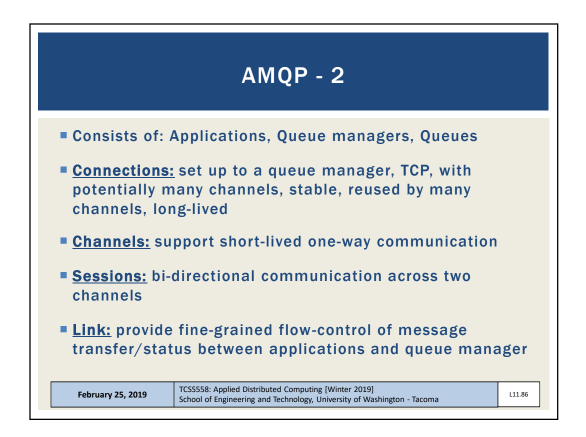


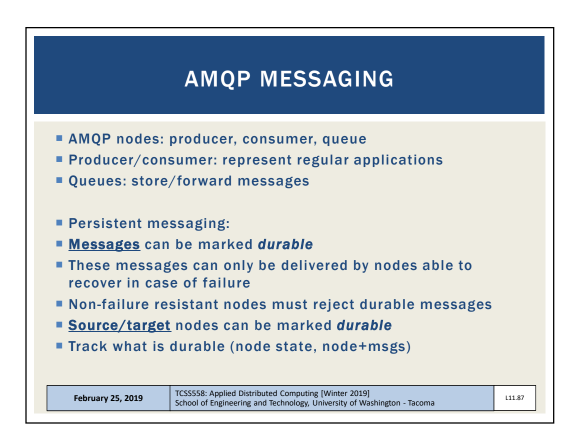


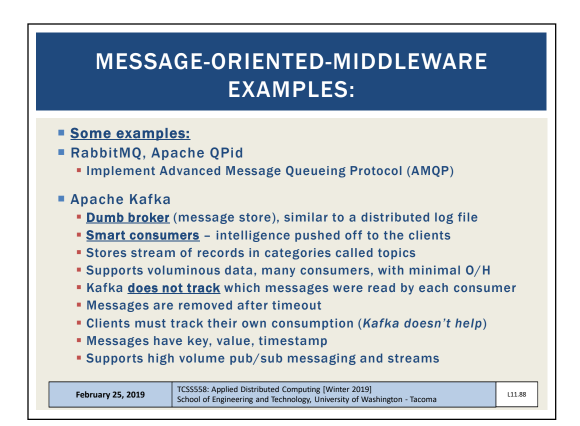












TCSS 558: Applied Distributed Computing [Winter 2019] School of Engineering and Technology, UW-Tacoma

