SER 321 A Session

Exam Review Session

Thursday, February 27th 2025

7:00 pm - 9:00 pm MST

Agenda

Exam Information

Study Guide PSA

Requested Content

General Review!

SI Session Expectations

Thanks for coming to the **SER 321** SI session. We have a packed agenda and we are going to try to get through as many of our planned example problems as possible. This session will be recorded and shared with others.

- If after this you want to see additional examples, please visit the drop-in tutoring center.
- We will post the link in the chat now and at the end of the session.
 - tutoring.asu.edu
- Please keep in mind we are recording this session and it will be made available for you to review 24-48 hours after this session concludes.
- Finally, please be respectful to each other during the session.

Interact with us:

Zoom Features



Zoom Chat

- Use the chat feature to interact with the presenter and respond to presenter's questions.
- Annotations are encouraged

SER 321 Exam Information

Exam Info Page

110 minutes

Similar to the quizzes

Make sure to look at the <u>Study Guide!</u>

Opens: Tuesday
March 3rd
@ 12:00 AM

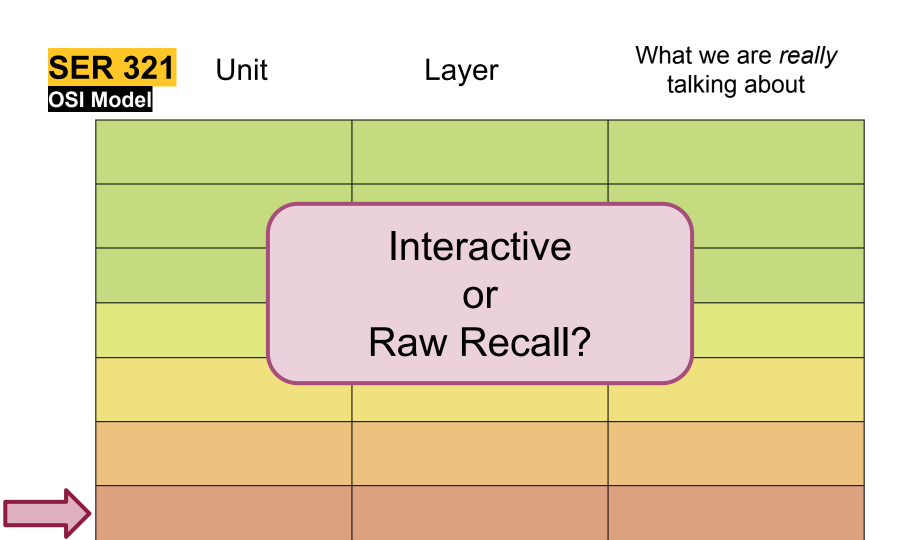
Closes: Tuesday
March 4th
@ 11:59:59 PM





It's *not* too late to make a topic request!

Drop a concept in the chat and we can cover it next!



<mark>SE</mark> osi i	R 321 Model	Unit	Layer	What we are <i>really</i> talking about
		Bits	Physical	Signal, Binary transmission

<mark>SE</mark> osi i	<mark>R 321</mark> Unit	Layer	What we are <i>really</i> talking about
	Frame	Data Link	LLC, MAC, data transmission in LAN
	Bits	Physical	Signal, Binary transmission

R 321 Model	Layer	What we are <i>really</i> talking about
Packet	Network	IP address, routing and delivery
Frame	Data Link	LLC, MAC, data transmission in LAN
Bits	Physical	Signal, Binary transmission

R 321 Unit	Layer	What we are <i>really</i> talking about
Segment	Transport	TCP/UDP
Packet	Network	IP address, routing and delivery
Frame	Data Link	LLC, MAC, data transmission in LAN
Bits	Physical	Signal, Binary transmission



Unit

Layer

What we are *really* talking about

Data	Session	AuthN, authZ, session mgmt
Segment	Transport	TCP/UDP
Packet	Network	IP address, routing and delivery
Frame	Data Link	LLC, MAC, data transmission in LAN
Bits	Physical	Signal, Binary transmission



Unit

Layer

What we are *really* talking about



Data	Presentation	Translation, compression, encryption
Data	Session	AuthN, authZ, session mgmt
Segment	Transport	TCP/UDP
Packet	Network	IP address, routing and delivery
Frame	Data Link	LLC, MAC, data transmission in LAN
Bits	Physical	Signal, Binary transmission



Port



Subnet



Network



Host



What are the main differences?

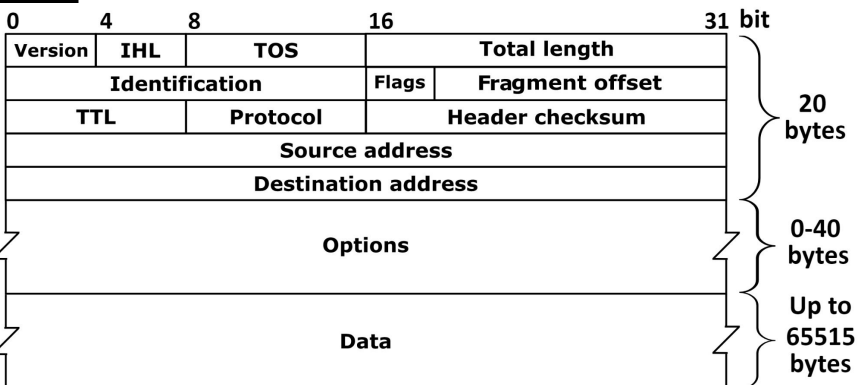
TCP	UDP

SER 321

What type of header is this?

IP Header

Headers



SER 321 Headers

TCP or UDP Header?

Offs	ets	0								1								2							3							
Octet	Bit	0	1	2	3	4	5	6	7	0	1	2	3	4	5	6	7	0 1	2	3	4	5	6	7	0	1	2	3	3 4	5	6	7
0	0								So	ource	e po	rt										D)es	stina	atior	n p	ort					
4	32													,	Sequ	ienc	e nu	umber														
8	64											A	ckno	owle	dgm	ent r	uml	ber (if A	4CK	se	et)											
12	96	Da	ata o	ffs	et			erved		C W R	E C E	U R G	A C K	P S H	R S T	S Y N	F I N					١	W	indo	ow S	Siz	е					
16	128								CI	heck	sun	n								l	Jrg	ent	po	oint	er (i	f U	IRG	S S	et)			
20	160																															
:	:							Opti	on	s (if	dat	a off	set	> 5.	Pade	ded a	at th	ne end	with	"0	" bi	ts it	f n	ece	ssa	ry.)					
56	448																															



TCP or UDP Header?

Offset	Octet				()								1								2							;	3			
Octet	Bit	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
0	0								Sol	urce	Po	ort							l de la companya de					Des	stina	tion	Port		Jan 18				
4	32								L	Leng	gth													(Chec	ksur	m						
8	64																	1															
12	96																	D	ata														
:	:																																

SER 321 Network Concept Checks

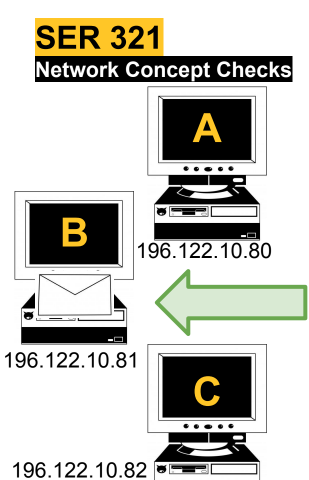
What is an ARP table?

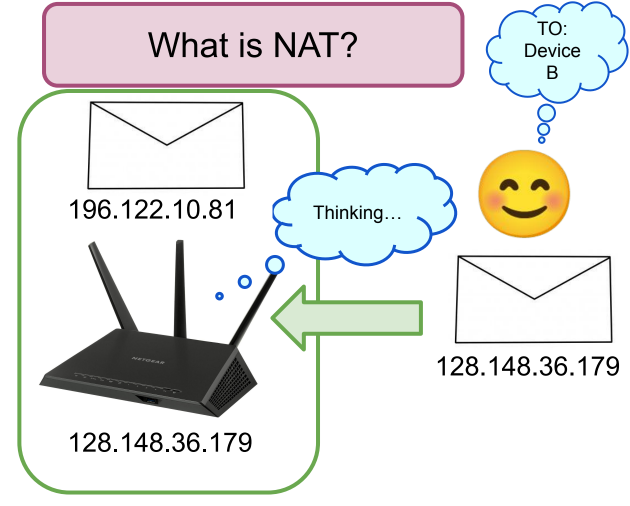
Where does it fit in the OSI model?

Interface: 192.168.0.68	0x8
Internet Address	Physica
192.168.0.1	ce:83:f
192.168.0.21	f7:f5:1
192.168.0.255	ff-ff-f
224.0.0.22	04-00-5
224.0.0.251	04-00-5
224.0.0.252	04-00-5
239.255.255.250	a1 ac 5
255.255.255.255	

Data	Application	HTTP(s), SMTP, FTP, IMAP, POP, etc.
Data	Presentation	Translation, compression, encryption
Data	Session	AuthN, authZ, session mgmt
Segment	Transport	TCP/UDP
Packet	Network	IP address, routing and delivery
Frame	Data Link	LLC, MAC, data transmission in LAN
Bits	Physical	Signal, Binary transmission

Note - numbers have been modified







Query



Protocol



Path



Host





Stateful

OR

Stateless

Synchronous

OR

Asynchronous

What's the difference?

1. GET

2. POST

3. PUT

4. DELETE

SER 321 HTTP Responses

Status Codes →

1XX 2XX 3XX 4XX 5XX

SER 321

Socket Properties

Sockets allow our client and server to communicate!

Location

Need to define 3 properties before usage

Connection Semantics

Message Format

Hello!

IP or DNS

TCP or UDP

Protocol Specs

142.251.46.206

Connection Oriented

Synchronous

Stateless

Binary

Headers

www.google.com

Connectionless

Asynchronous

Stateful

Text

No Headers

Client

Welcome!

SER 321 Socket Properties Person Conversation Flow Conversation Content

Hello!

Sockets allow our client and server to communicate!

d to define 3 properties before usage

IP or DNS

TCP or UDP

Protocol Specs

142.251.46.206

Connection Oriented

Synchronous

Stateless

Binary

Headers

www.google.com

Connectionless

Asynchronous

Stateful

Text

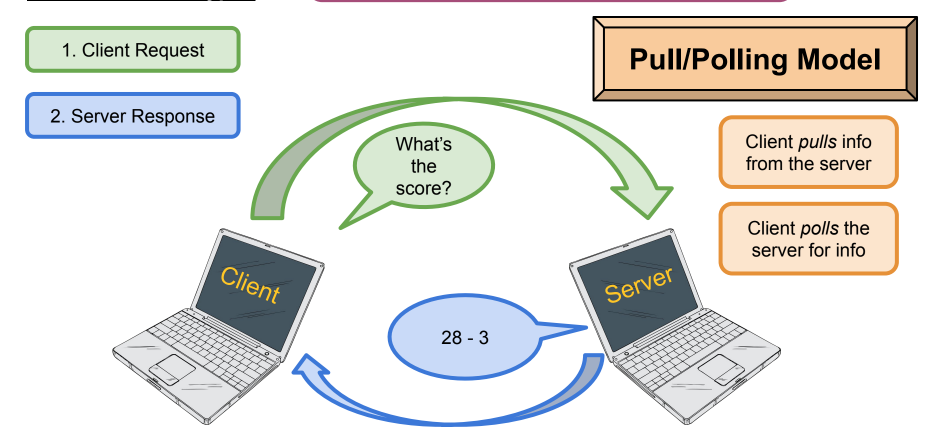
No Headers





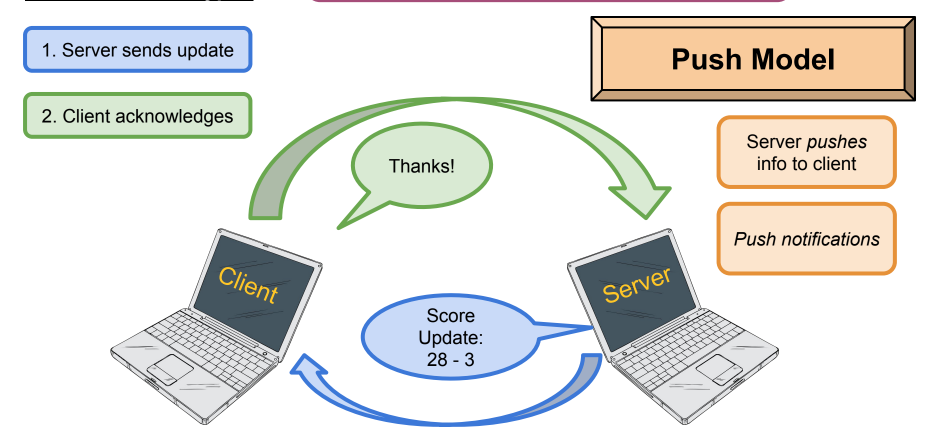
SER 321 Socket Protocol Types

Two Main Conversation Models



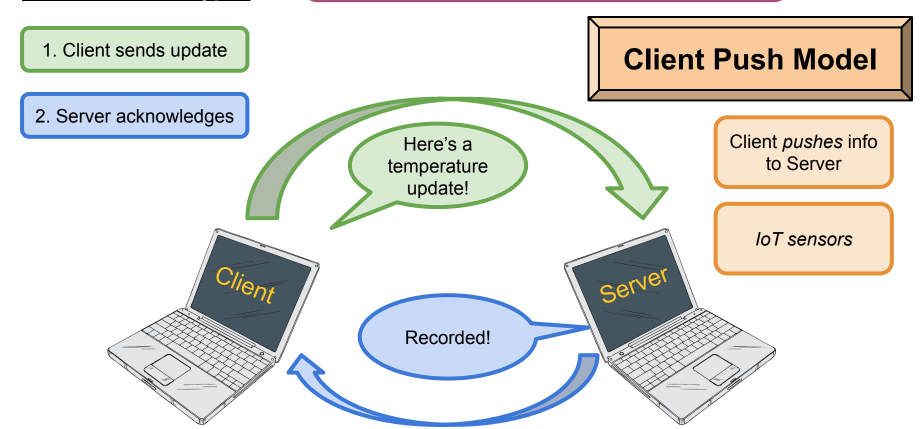
SER 321 Socket Protocol Types

Two Main Conversation Models



SER 321 Socket Protocol Types

Two Main Conversation Models



SER 321 Client Socket

Steps for the Client Socket

7.

1.	
2.	
3.	
4.	
5.	
6.	

Interactive

8. Raw Recall?

SER 321 Server Socket

Steps for the Server Socket

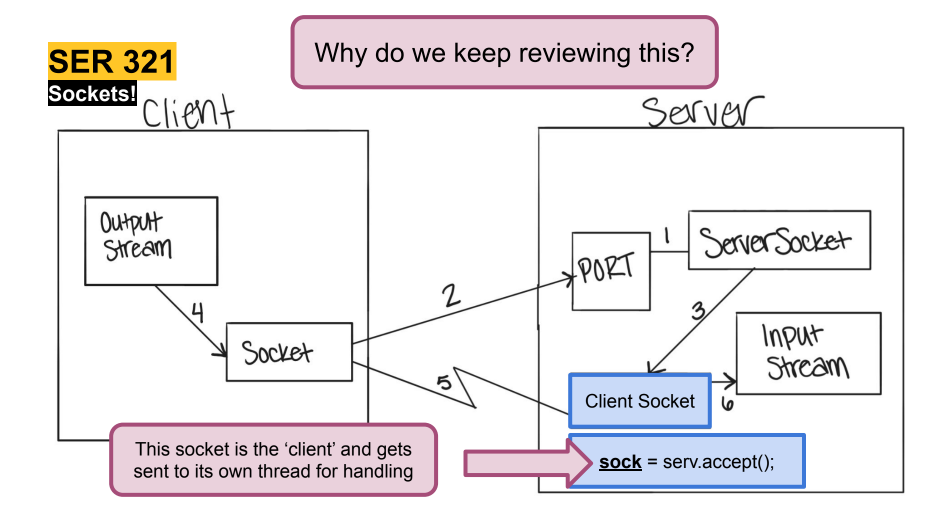
3.4.5.

2.

6.

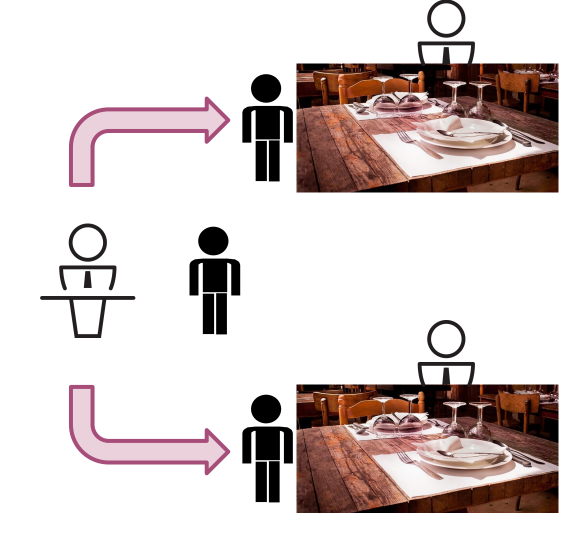
8.

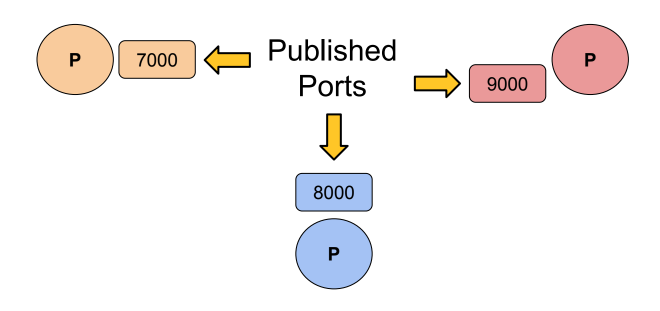
9.

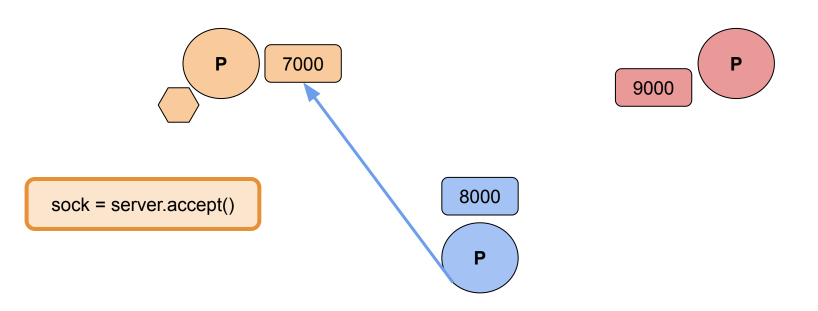


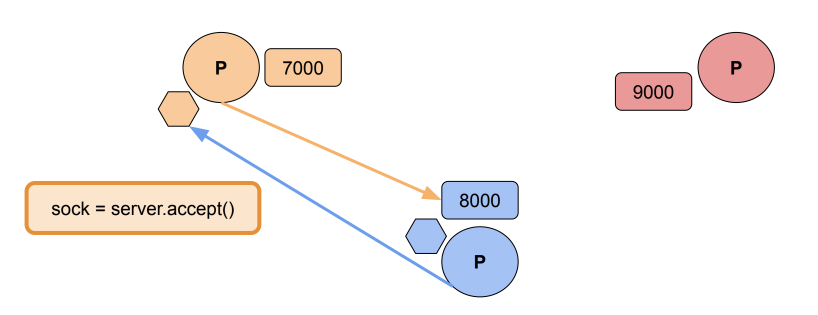
SER 321

Threaded Sockets Client Α Server Client

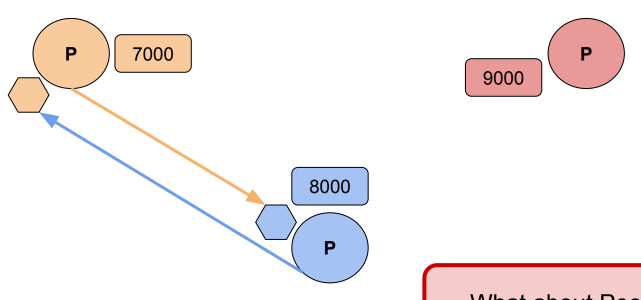




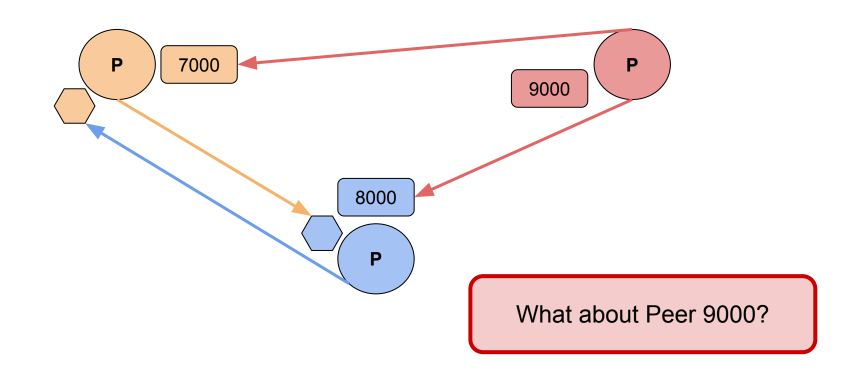


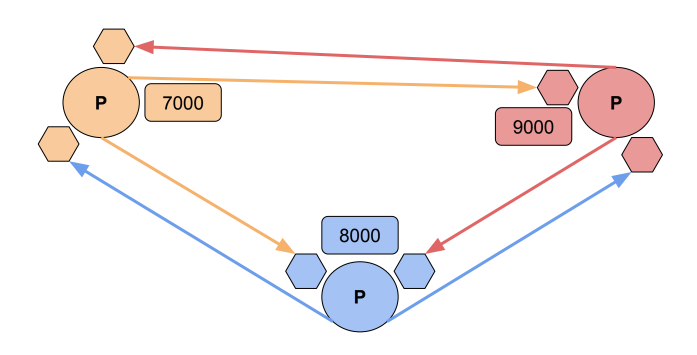


Remember that the OS allocates a new port for the client socket!



What about Peer 9000?





SER 321 Threaded Pitfalls

Starvation

More than one thread accesses a single resource at the same time

Deadlock

A thread never gains access to the resource it needs

Race Condition

A thread is only able to acquire some of the resources it needs

SER 321 Threaded Pitfalls

Starvation

More than one thread accesses a single resource at the same time

Deadlock

A thread never gains access to the resource it needs

Race Condition

A thread is only able to acquire some of the resources it needs

SER 321 Threaded Pitfalls

What's the difference?

Starvation

VS.

Deadlock

A thread never gains access to the resource it needs

A thread is only able to acquire some of the resources it needs

Waiting to access the CPU

Waiting to access another *resource*

Ready to go; never gets a chance

Not ready to go

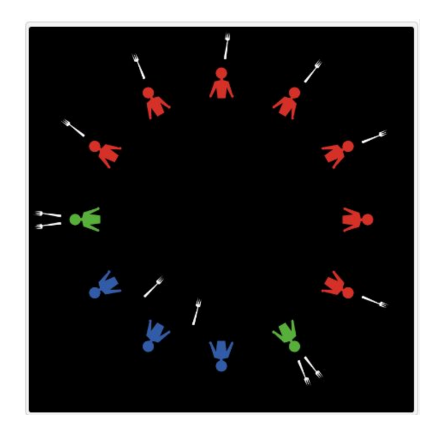
SER 321 Dining Philosophers

Can we take a guess at what is happening here?

What are the **BLUE** people doing?

What are the **GREEN** people doing?

What are the **RED** people doing?



SER 321 JSON Structure

Data is stored in...

Name: Value pairs

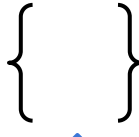


Members



What uses curly braces?

Objects



What do Objects contain?

Members





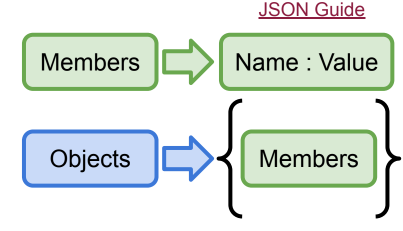
SER 321 JSON Structure

What uses brackets?

Arrays

What do Arrays contain?

Any Valid Value







What is a valid value?

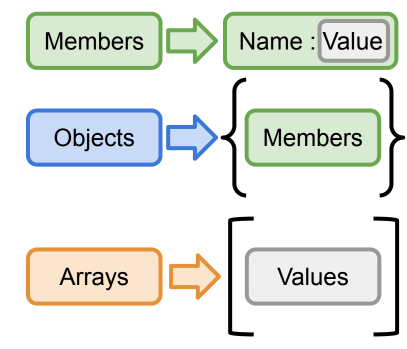
Strings

Booleans

Numbers

NULL

Objects Arrays





Can we recall some of the formats?

JSON

Java Object Serialization

Protocol Buffers

XML



Binary

Text

Two main approaches for storing the content...

What about the data format?

JSON

Java Object Serialization

Protocol Buffers

XML



Binary

Text

Who uses **TEXT**?

Text

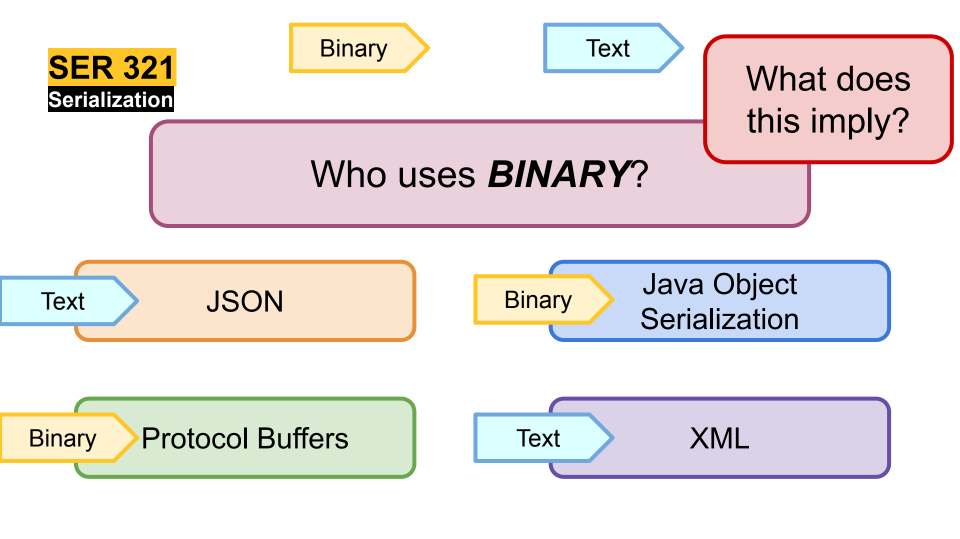
JSON

Java Object Serialization

Protocol Buffers

Text

XML





Streams and their types

OutputStream out = sock.getOutputStream();

Buffered Stream

Generic

Superclass

Bytes

Data Stream

Primitive DATA Types

Object Stream

Java Objects

SER 321 Scratch Space

Questions?

Survey:

https://asuasn.info/ASNSurvey





59

Upcoming Events

SI Sessions:

Sunday, March 2nd at 7:00 pm MST - Q&A Session

Review Sessions:

- Thursday, February 27th at 7:00 pm MST Exam Review Session (2hrs)
- Sunday, March 2nd at 7:00 pm MST Q&A Session

More Questions? Check out our other resources!

tutoring.asu.edu



Academic Support Network

Services V Faculty and Staff Resources About Us V

University College

Academic Support

Academic Support Network (ASN) provides a variety of free services in-person and online to help currently enrolled ASU students succeed academically

Services



Subject Area Tutoring

Need in-person or online help with math, science, business, or engineering courses? Just hop into our Zoom room or drop into a center for small group tutoring. We'll take it from there.

Need help using Zoom?

View the tutoring schedule

View digital resources

Go to Zoom



Writing Tutoring

Need help with undergraduate or graduate writing assignments? Schedule an in-person or online appointment, access your appointment link, or wait in our drop-in

Access your appointment link

Access the drop-in queue

Schedule Appointment



Online Study Hub

Join our online peer communities to connect with your fellow Sun Devils. Engage with our tools to search our bank of resources. videos, and previously asked questions. Or, ask our Tutorbot questions.

Now supporting courses in Math. Science. Business, Engineering, and Writing.

Online Study Hub

Go to Zoom

Need help using Zoom?

View the tutoring schedule

View digital resources

- 1. Click on 'Go to Zoom' to log onto our Online Tutoring Center.
- 2. Click on 'View the tutoring schedule' to see when tutors are available for specific courses.

More Questions? Check out our other resources!

tutoring.asu.edu/online-study-hub

Select a subject
- Any -







Don't forget to check out the Online Study Hub for additional resources!

Expanded Writing Support Available

Including Grammarly for Education, at no cost!





tutoring.asu.edu/expanded-writing-support

^{*}Available slots for this pilot are limited

Additional Resources

- Course Repo
- Gradle Documentation
- GitHub SSH Help
- Linux Man Pages
- OSI Interactive
- MDN HTTP Docs
 - Requests
 - Responses
- JSON Guide
- org.json Docs
- javax.swing package API
- Swing Tutorials
- <u>Dining Philosophers Interactive</u>
- Austin G Walters Traffic Comparison
- RAFT