SER 321 B Session

SI Session

Tuesday, November 19th 2024

10:00 am - 11:00 am MST

Agenda

Threaded Server Tracing

Parallel vs. Distributed Algorithms

To Distribute or Not To Distribute

Process Flow in both Structures

Consensus!

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 Threads

```
Define Params
            Create Socket
2.
3-5.
        Mark Socket to Listen
         Wait for Connection
6.
    Send Client Socket to Thread
       Close Client Connection
          Continue Listening
9.
```

```
try {
   System.out.println
       ("Usage: gradle ThreadedSockServer --args=<port num>");
   System.exit( code: 0);
  int portNo = Integer.parseInt(args[0]);
  ServerSocket serv = new ServerSocket(portNo);
  while (true) {
   System.out.println
       ("Threaded server waiting for connects on port " + portNo);
    sock = serv.accept();
   System.out.println
        ("Threaded server connected to client-" + id);
   ThreadedSockServer myServerThread =
        new ThreadedSockServer(sock, id++);
   myServerThread.start();
catch (Exception e) {
  e.printStackTrace();
  if (sock != null) sock.close();
```

public static void main(String args[]) throws IOException {

Socket sock = null;

2 & 3-5

Check out the recording for the discussion!

public void run() { <u>JavaThreadSock</u> **SER 321 Threads**

index = Integer.valueOf(s);

s = (String) in.readObject();

} else {

in.close(); out.close();

conn.close(); } catch (Exception e) {

e.printStackTrace();

out.writeObject(buf[index]); } else if (index == 5) {

```
public static void main(String args[]) throws IOException {
                                                                                                   Socket sock = null:
                                                                                                   int id = 0;
                                 ObjectInputStream in = new ObjectInputStream(conn.getInputStream());
                                                                                                   try {
                                 ObjectOutputStream out = new ObjectOutputStream(conn.getOutputStream())
                                                                                                        System.out.println
                                 String s = (String) in.readObject();
                                                                                                            ("Usage: gradle ThreadedSockServer --args=<port num>");
                                                                                                        System.exit( code: 0);
                                                                          Client
                                  while (!s.equals("end")) {
                                   Boolean validInput = true;
                                                                                                      int portNo = Integer.parseInt(args[0]);
                                   if (!s.matches( expr: "\\d+")) {
                                                                                                      ServerSocket serv = new ServerSocket(portNo);
                                     out.writeObject("Not a number: https://gph.is/2yDymkn");
                                                                                                      while (true) {
                                                                                                        System.out.println
   if (index > -1 & index < buf.length) {
                                                                                                            ("Threaded server waiting for connects on port " + port)
                                                                            Server
                                                                                                        sock = serv.accept();
                                                                                                        System.out.println
                                                                                                            ("Threaded server connected to client-" + id);
    out.writeObject("Close but out of range: https://youtu.be/dQw4w9WgXcQ");
                                                                                                        ThreadedSockServer myServerThread =
    out.writeObject("index out of range");
                                                                                                            new ThreadedSockServer(sock, id++);
                                                                                                        // run thread and don't care about managing it
                                                                                                        myServerThread.start();
                                                                                                    } catch (Exception e) {
System.out.println("Client " + id + " closed connection.");
                                                                                                      e.printStackTrace();
                                                                                                      if (sock != null) sock.close();
                                                                                              heck out the recording for the discussion!
```

public static void main(String args[]) throws IOException { public void run() { <u>JavaThreadSock</u> Socket sock = null; int id = 0; ObjectInputStream in = new ObjectInputStream(conn.getInputStream) try { **SER 321** ObjectOutputStream out = new ObjectOutputStream(conn.getOutputStream System.out.println **Threads** String s = (String) in.readObject(); ("Usage: gradle ThreadedSockServer --args=<port num>"); System.exit(code: 0); Client while (!s.equals("end")) { Boolean validInput = true; int portNo = Integer.parseInt(args[0]); if (!s.matches(expr: "\\d+")) { ServerSocket serv = new ServerSocket(portNo); out.writeObject("Not a number: https://gph.is/2yDymkn"); while (true) { index = Integer.valueOf(s); System.out.println if (index > -1 & index < buf.length) { ("Threaded server waiting for connects on port " + port) Server sock = serv.accept(); } else if (index == 5) { System.out.println ("Threaded server connected to client-" + id); out.writeObject("Close but out of range: https://youtu.be/dQw4w9WgXcQ"); } else { ThreadedSockServer myServerThread = out.writeObject("index out of range"); new ThreadedSockServer(sock, id++); Client // run thread and don't care about managing it myServerThread.start(); s = (String) in.readObject(); } catch (Exception e) { System.out.println("Client " + id + " closed connection."); e.printStackTrace(); in.close(); out.close(); if (sock != null) sock.close(); conn.close(); } catch (Exception e) { heck out the recording for the discussion! e.printStackTrace();

<u>JavaThreadSock</u>

SER 321 Threads

} else if (index == 5) {

} else {

in.close(); out.close();

conn.close(); catch (Exception e) {

e.printStackTrace();

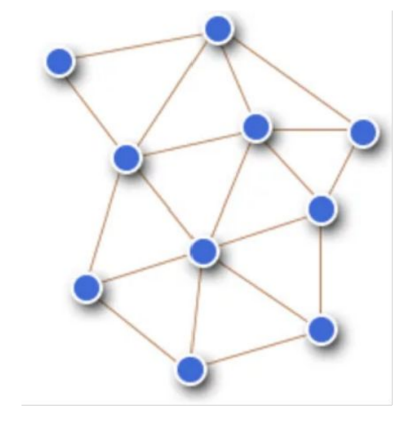
public void run() {

```
ObjectInputStream in = new ObjectInputStream(conn.getInputStream)
                                          ObjectOutputStream out = new ObjectOutputStream(conn.getOutputStream
                                          String s = (String) in.readObject();
                                                                                            Client
                                          while (!s.equals("end")) {
                                            Boolean validInput = true;
                                            if (!s.matches( expr: "\\d+")) {
                                              out.writeObject("Not a number: https://gph.is/2yDymkn");
   index = Integer.valueOf(s);
   if (index > -1 & index < buf.length) {
     // if valid, pull the line from the buffer array above and write it to socket
                                                                                              Server
     out.writeObject("Close but out of range: https://youtu.be/dQw4w9WgXcQ");
     out.writeObject("index out of range");
                                                                Client
  s = (String) in.readObject();
System.out.println("Client " + id + " closed connection.");
```

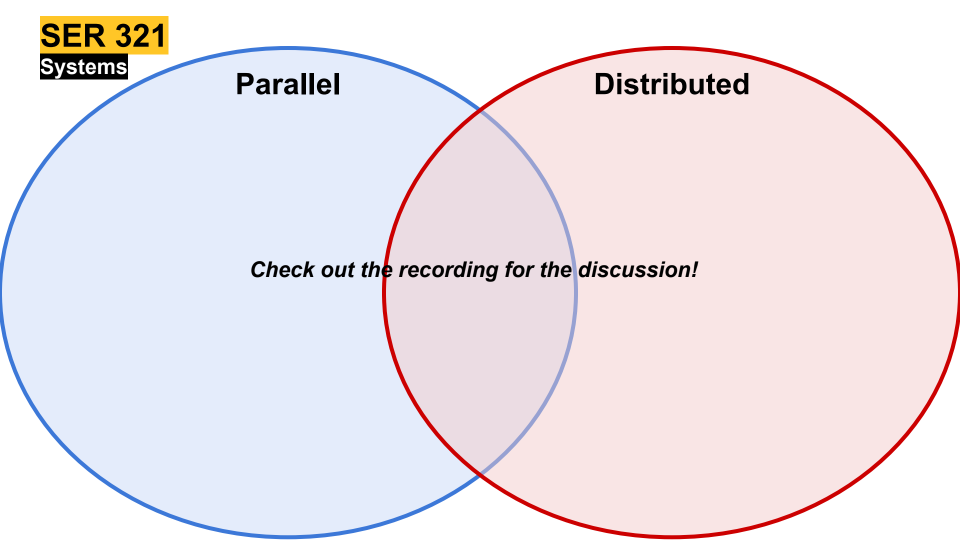
```
public static void main(String args[]) throws IOException {
    Socket sock = null;
    int id = 0;
    try {
        System.out.println
            ("Usage: gradle ThreadedSockServer --args=<port num>");
        System.exit( code: 0);
      int portNo = Integer.parseInt(args[0]);
      ServerSocket serv = new ServerSocket(portNo);
      while (true) {
        System.out.println
            ("Threaded server waiting for connects on port " + port)
        sock = serv.accept();
        System.out.println
            ("Threaded server connected to client-" + id);
        ThreadedSockServer myServerThread =
            new ThreadedSockServer(sock, id++);
        // run thread and don't care about managing it
        myServerThread.start();
     } catch (Exception e) {
      e.printStackTrace();
      if (sock != null) sock.close();
heck out the recording for the discussion!
```

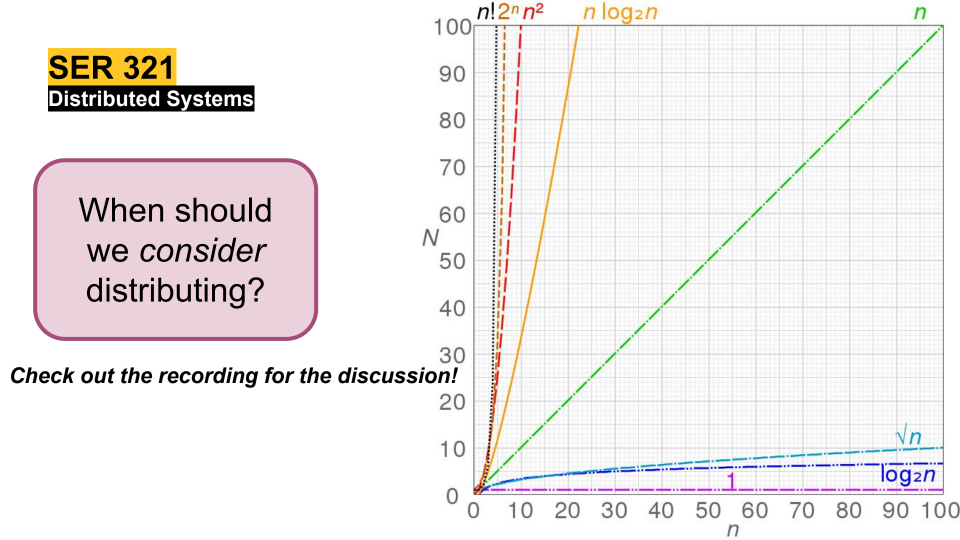


What do we mean by "Distributed Systems" or "Distributed Algorithms"?



Check out the recording for the discussion!

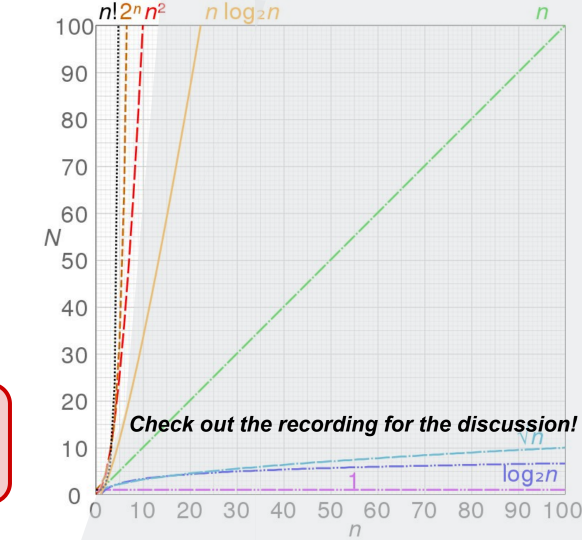




SER 321 Distributed Systems

When should we *consider* distributing?

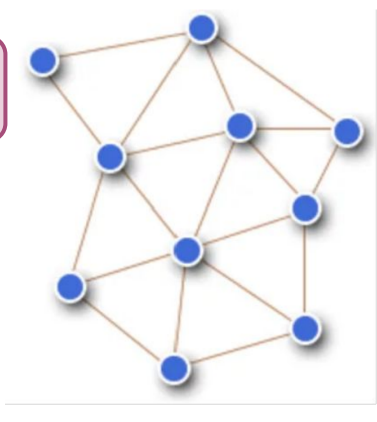
Super Duper Extra Extra Large Orders of Magnitude!



SER 321 Distributed Systems

Remember that we are operating in *reality*

- Nodes will fail
- Web of nodes will constantly change
- Network is not always reliable
- Latency is always present
- The path traversed changes
- Some resources must be shared
- You need to prevent the pitfalls!
 - No deadlocks
 - No starvation
 - No error states



Check out the recording for the discussion!

SER 321 Scratch Space

Upcoming Events

SI Sessions:

- Thursday, November 21st at 7:00 pm MST
- Sunday, November 24th at 7:00 pm MST
- Tuesday, November 26th at 10:00 am MST
- Thursday, November 28th at 7:00 pm MST CANCELLED Happy Thanksgiving!

Review Sessions:

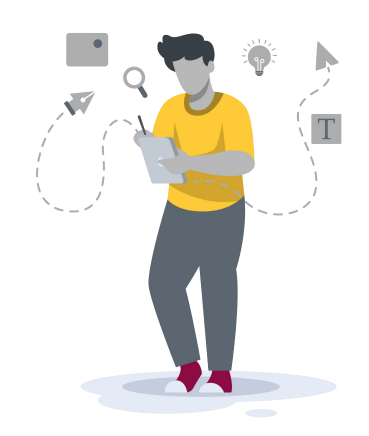
- Sunday, December 1st at 7:00 pm MST 2 hour Review Session
- Tuesday, December 3rd at 10:00 am MST Q&A Session

Questions?

Survey:

https://asuasn.info/ASNSurvey





16

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