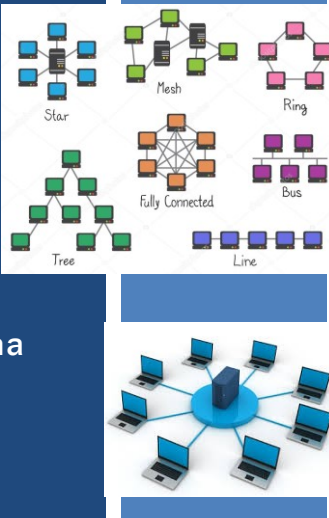


TCSS 558: APPLIED DISTRIBUTED COMPUTING

**Processes:
Clients & Servers**

Wes J. Lloyd
School of Engineering
& Technology (SET)
University of Washington - Tacoma



1

OBJECTIVES - 2/7

- **Questions from 2/2**
- Assignment 0: Cloud Computing Infrastructure Tutorial
- Assignment 1: Key/Value Store
 - Java Maven project template files posted
- Midterm Thursday February 9
- Chapter 3: Processes
 - Chapter 3.4: Servers
- Midterm Thursday February 9
 - 2nd hour – practice midterm questions

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2

ONLINE DAILY FEEDBACK SURVEY

- Daily Feedback Quiz in Canvas – Available After Each Class
- Extra credit available for completing surveys **ON TIME**
- Tuesday surveys: due by ~ Wed @ 10p
- Thursday surveys: due ~ Mon @ 10p

TCSS 558 A > Assignments

Winter 2021

Home

Announcements

Assignments

Zoom

Chat

Search for Assignment

Upcoming Assignments

TCSS 558 - Online Daily Feedback Survey - 1/5
Not available until Jan 5 at 1:30pm | Due Jan 6 at 10pm | -/1 pts

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3

SURVEY QUESTIONS

- Survey has two questions:
- Be sure to add your questions about the previous class to the **second question**
- 1st question: After today's class, comment on any new concepts that you learned about?
 - *Have been getting questions here...*
- 2nd question: After today's class, what point(s) remain least clear to you?
 - >> **Please add questions HERE**

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TCSS 558 - Online Daily Feedback Survey - 1/5

Due Jan 6 at 10pm Points 1 Questions 4
Available Jan 5 at 1:30pm - Jan 6 at 11:59pm 1 day Time Limit None

Question 1 0.5 pts

On a scale of 1 to 10, please classify your perspective on material covered in today's class:

1	2	3	4	5	6	7	8	9	10
Mostly Review To Me				Equal New and Review					Mostly New to Me

Question 2 0.5 pts

Please rate the pace of today's class:

1	2	3	4	5	6	7	8	9	10
Slow				Just Right					Fast

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MATERIAL / PACE

- Please classify your perspective on material covered in today's class (34 respondents):
- 1-mostly review, 5-equal new/review, 10-mostly new
- **Average - 6.66** (↓ - *previous 6.02*)

- Please rate the pace of today's class:
- 1-slow, 5-just right, 10-fast
- **Average - 5.85** (↑ - *previous 5.67*)

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FEEDBACK FROM 2/2

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OBJECTIVES - 2/7

- Questions from 2/2
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ASSIGNMENT 0

■ Preparing for Assignment 0:

- Establish AWS Account
 - Standard account
 - Complete AWS Cloud Credits Survey and provide AWS account ID
 - Credits will be automatically loaded by Amazon into accounts

■ Tasks:

- Task 1 - Establish local Linux/Ubuntu environment
- Task 2 - AWS account setup, obtain user credentials
- Task 3 - Intro to: Amazon EC2 & Docker: create Dockerfile for Apache Tomcat
- Task 4 - Create Dockerfile for haproxy
- Task 5 - Working with Docker-Machine
- Task 6 - Config 3 multiple server configs to load balance requests for RESTful Fibonacci web service
- Task 7 - Test configs and submit results

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TESTING CONNECTIVITY TO SERVER

- testFibPar.sh script is a parallel test script
- Orchestrates multiple threads on client to invoke server multiple times in parallel
- To simplify coordinate of parallel service calls in BASH, testFibPar.sh script ignores errors !!!
- To help test client-to-server connectivity, have created a new testFibService.sh script
- TEST 1: Network layer
 - Ping (ICMP)
- TEST 2: Transport layer
 - TCP: telnet (TCP Port 8080) - security group (firewall) test
- TEST 3: Application layer
 - HTTP REST - web service test

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OBJECTIVES - 2/7

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 - Chapter 3.4: Servers
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ASSIGNMENT 1

- **Multi-protocol TCP/UDP/RMI Key Value Store**
- Implement a “GenericNode” where the application can be launched to assume the role of a client or server for a Key/Value Store data store
- Recommended in Java (11)
- Client node program interacts with server node to put, get, delete, or list items in a key/value store
- Multi-threaded or single-threaded server

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OBJECTIVES - 2/7

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MIDTERM

- **TCSS 558 B**
- In class in MLG 311
- Designed to take less than 2 hours
- Combination of multiple choice, true/false, fill in the blank, short answer questions
- Inclusive of content through chapter 3.4 - Servers
- 5 page of notes - double-sided (submit w/ test)
- No note sharing
- No smart phones, laptop, books
- No wi-fi enabled devices
- **TCSS 558 C**
- Details via sent Canvas announcement

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OBJECTIVES - 2/7

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CH. 3.4: SERVERS

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SERVERS

- Cloud & Distributed Systems – rely on Linux
- <http://www.zdnet.com/article/it-runs-on-the-cloud-and-the-cloud-runs-on-linux-any-questions/>
- IT is moving to the cloud. And, what powers the cloud?
 - Linux
- Uptime Institute survey - 1,000 IT executives (2016)
 - 50% of IT executives – plan to migrate majority of IT workloads to off-premise to cloud or colocation sites
 - 23% expect the shift in 2017, 70% by 2020...
- Docker on Windows / Mac OS X
 - Based on Linux
 - Mac: Hyperkit Linux VM
 - Windows: Hyper-V Linux VM

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SERVERS - 2

- Servers implement a specific service for a collection of clients
- Servers wait for incoming requests, and respond accordingly
- Server types
- Iterative: immediately handle client requests
- Concurrent: Pass client request to separate thread, then immediately wait for next incoming request
- Multithreaded servers are concurrent servers
 - E.g. Apache Tomcat
- Alternative to threads: fork new process for each incoming request

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END POINTS

- Clients connect to servers via:
IP Address and Port Number
- How do ports get assigned?
 - Many protocols support “default” port numbers
 - Client must find IP address(es) of servers
 - A single server often hosts multiple end points (servers/services)
 - When designing new TCP client/servers must be careful not to repurpose ports already commonly used by others

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COMMON PORTS			
TCP/UDP Port Numbers			
7 Echo	554 RTSP	2745 Bagle.H	6891-6901 Windows Live
19 Chargen	546-547 DHCPv6	2967 Symantec AV	6970 Quicktime
20-21 FTP	560 rmonitor	3050 Interbase DB	7212 GhostSurf
22 SSH/SCP	563 NNTP over SSL	3074 XBOX Live	7648-7649 CU-SeeMe
23 Telnet	587 SMTP	3124 HTTP Proxy	8000 Internet Radio
25 SMTP	591 FileMaker	3127 MyDoom	8080 HTTP Proxy
42 WINS Replication	593 Microsoft DCOM	3128 HTTP Proxy	8086-8087 Kaspersky AV
43 WHOIS	631 Internet Printing	3222 GLBP	8118 Privoxy
49 TACACS	636 LDAP over SSL	3260 iSCSI Target	8200 VMware Server
53 DNS	639 MSDP (PIM)	3306 MySQL	8500 Adobe ColdFusion
67-68 DHCP/BOOTP	646 LDP (MPLS)	3389 Terminal Server	8767 TeamSpeak
69 TFTP	691 MS Exchange	3689 iTunes	8866 Bagle.B
70 Gopher	860 iSCSI	3690 Subversion	9100 HP JetDirect
79 Finger	873 rsync	3724 World of Warcraft	9101-9103 Bacula
80 HTTP	902 VMware Server	3784-3785 Ventrilo	9119 MXit
88 Kerberos	989-990 FTP over SSL	4333 mSQL	9800 WebDAV
102 MS Exchange	993 IMAP4 over SSL	4444 Blaster	9898 Dabber
110 POP3	995 POP3 over SSL	4664 Google Desktop	9988 Rbot/Spybot
113 Ident	1025 Microsoft RPC	4672 eMule	9999 Urchin
119 NNTP (Usenet)	1026-1029 Windows Messenger	4899 Radmin	10000 Webmin
123 NTP	1080 SOCKS Proxy	5000 UPnP	10000 BackupExec
135 Microsoft RPC	1080 MyDoom	5001 Slingbox	10113-10116 NetIQ
137-139 NetBIOS	1194 OpenVPN	5001 iperf	11371 OpenPGP
143 IMAP4	1214 Kazaa	5004-5005 RTP	12035-12036 Second Life
161-162 SNMP	1241 Nessus	5050 Yahoo! Messenger	12345 NetBus
177 XDMCP	1311 Dell OpenManage	5060 SIP	13720-13721 NetBackup
179 BGP	1337 WASTE	5190 AIM/ICQ	14567 Battlefield

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TYPES OF SERVERS

- **Daemon server**
 - Example: NTP server
- **Superserver**
- **Stateless server**
 - Example: Apache server
- **Stateful server**
- **Object servers**
- **EJB servers**

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NTP EXAMPLE

- **Daemon servers**
 - Run locally on Linux
 - Track current server end points (outside servers)
 - Example: network time protocol (ntp) daemon
 - Listen locally on specific port (ntp is 123)
 - Daemons routes local client traffic to the configured endpoint servers
 - University of Washington: time.u.washington.edu
 - Example “`ntpq -p`”
 - Queries local ntp daemon, routes traffic to configured server(s)

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SUPERSERVER

- Linux inetd / xinetd
 - Single superserver
 - Extended internet service daemon
 - Not installed by default on Ubuntu
 - Intended for use on server machines
 - Used to configure box as a server for multiple internet services
 - E.g. ftp, pop, telnet
 - inetd daemon responds to multiple endpoints for multiple services
 - Requests fork a process to run required executable program
- Check what ports you're listening on:
 - `sudo netstat -tap | grep LISTEN`

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INTERRUPTING A SERVER

- Server design issue:
 - Active client/server communication is taking place over a port
 - How can the server / data transfer protocol support interruption?
- Consider transferring a 1 GB image, how do you pass a unrelated message in this stream?
 1. **Out-of-band** data: special messages sent in-stream to support interrupting the server (*TCP urgent data*)
 2. Use a separate connection (different port) for admin control info
- Example: sftp secure file transfer protocol
 - Once a file transfer is started, can't be stopped easily
 - Must kill the client and/or server

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STATELESS SERVERS

- Data about state of clients is not stored
- Example: web application servers are typically stateless
 - Also function-as-a-service (FaaS) platforms
- Many servers maintain information on clients (e.g. log files)
- Loss of stateless data doesn't disrupt server availability
 - Losing log files typically has minimal consequences
- **Soft state**: server maintains state on the client for a limited time (*to support sessions*)
- Soft state information expires and is deleted

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STATEFUL SERVERS

- Maintain persistent information about clients
- Information must be explicitly deleted by the server
- Example:
 - File server - allows clients to keep local file copies for RW
- Server tracks client file permissions and most recent versions
 - Table of (client, file) entries
- If server crashes data must be recovered
- Entire state before a crash must be restored
- Fault tolerance - Ch. 8

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STATEFUL SERVERS - 2

- **Session state**
 - Tracks series of operations by a single user
 - Maintained temporarily, not indefinitely
 - Often retained for multi-tier client server applications
 - Minimal consequence if session state is lost
 - Clients must start over, reinitialize sessions
- **Permanent state**
 - Customer information, software keys
- **Client-side cookies**
 - When servers don't maintain client state, clients can store state locally in "cookies"
 - Cookies are not executable, simply client-side data

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OBJECT SERVERS

- **OBJECTIVE:** Host objects and enable remote client access
- Do not provide a specific service
 - Do nothing if there are no objects to host
- Support adding/removing hosted objects
- Provide a home where objects live
- Objects, *themselves*, provide "services"
- Object parts
 - State data
 - Code (methods, etc.)
- **Transient object(s)**
 - Objects with limited lifetime (< server)
 - Created at first invocation, destroyed when no longer used (i.e. no clients remain "bound").
 - Disadvantage: initialization may be expensive
 - Alternative: preinitialize and retain objects on server start-up

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OBJECT SERVERS - 2

- **Should object servers isolate memory for object instances?**
 - Share neither code nor data
 - May be necessary if objects couple data and implementation
- **Object server threading designs:**
 - Single thread of control for object server
 - One thread for each object
 - Servers use separate thread for client requests
- **Threads created on demand vs. Server maintains pool of threads**
- **What are the tradeoffs for creating server threads on demand vs. using a thread pool?**

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EJB – ENTERPRISE JAVA BEANS

- EJB- specialized Java object hosted by a EJB web container
- **4 types: stateless, stateful, entity, and message-driven beans**
- Provides “middleware” standard (framework) for implementing back-ends of enterprise applications
- EJB web application containers integrate support for:
 - Transaction processing
 - Persistence
 - Concurrency
 - Event-driven programming
 - Asynchronous method invocation
 - Job scheduling
 - Naming and discovery services (JNDI)
 - Interprocess communication
 - Security
 - Software component deployment to an application server

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APACHE WEB SERVER

- Highly configurable, extensible, platform independent
- Supports TCP HTTP protocol communication
- Uses hooks – placeholders for group of functions
- Requests processed in phases by hooks
- Many hooks:
 - Translate a URL
 - Write info to log
 - Check client ID
 - Check access rights
- Hooks processed in order enforcing flow-of-control
- Functions in replaceable modules

The diagram illustrates the Apache Web Server architecture. It shows a central 'Request' entering the 'Apache core', which then sends a 'Response'. The core interacts with 'Hooks', which are organized into 'Modules'. Each 'Hook' is associated with 'Functions called per hook'. A 'Link between function and hook' is shown, indicating that hooks point to functions in modules. The diagram also shows 'Functions called per hook' and 'Request' and 'Response' labels.

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SERVER CLUSTERS

- Hosted across an LAN or WAN
- Collection of interconnected machines
- Can be organized in tiers:
 - Web server → app server → DB server
 - App and DB server sometimes integrated

The diagram shows a three-tier server cluster architecture. It is divided into three tiers: 'First tier', 'Second tier', and 'Third tier'. 'Client requests' enter the 'First tier' through a 'Logical switch (possibly multiple)'. These requests are then 'Dispatched request' to the 'Second tier', which consists of 'Application/compute servers'. The 'Second tier' servers are connected to the 'Third tier', which is a 'Distributed file/database system' represented by three database icons.

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LAN REQUEST DISPATCHING

- Front end of three tier architecture (logical switch) provides distribution transparency – hides multiple servers
- Transport-layer switches: switch accepts TCP connection requests, hands off to a server
 - Example: hardware load balancer (F5 networks – Seattle)
 - HW Load balancer - OSI layers 4-7
- Network-address-translation (NAT) approach:
 - All requests pass through switch
 - Switch sits in the middle of the client/server TCP connection
 - Maps (rewrites) source and destination addresses
- Connection hand-off approach:
 - **TCP Handoff**: switch hands off connection to a selected server

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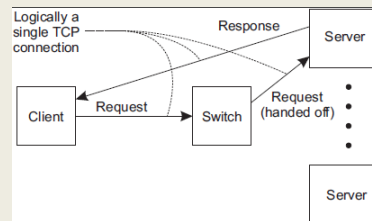
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LAN REQUEST DISPATCHING - 2

- Who is the best server to handle the request?
- Switch plays important role in distributing requests
- Implements load balancing
- **Round-robin** – routes client requests to servers in a looping fashion
- **Transport-level** – route client requests based on TCP port number
- **Content-aware request distribution** – route requests based on inspecting data payload and determining which server node should process the request



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WIDE AREA CLUSTERS

- Deployed across the internet
- Leverage resource/infrastructure from Internet Service Providers (ISPs)
- Cloud computing simplifies building WAN clusters
- Resource from a single cloud provider can be combined to form a cluster

- **For deploying a cloud-based cluster (WAN), what are the implications of deploying nodes to:**
 - (1) a single availability zone (e.g. us-east-1e)?
 - (2) across multiple availability zones?

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WAN REQUEST DISPATCHING

- Goal: minimize network latency using WANs (e.g. Internet)
- Send requests to nearby servers

- Request dispatcher: routes requests to nearby server
- **Example:** Domain Name System
 - Hierarchical decentralized naming system

- Linux: find your DNS servers:

```
# Find you device name of interest
nmcli dev
# Show device configuration
nmcli device show <device name>
```

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DNS LOOKUP

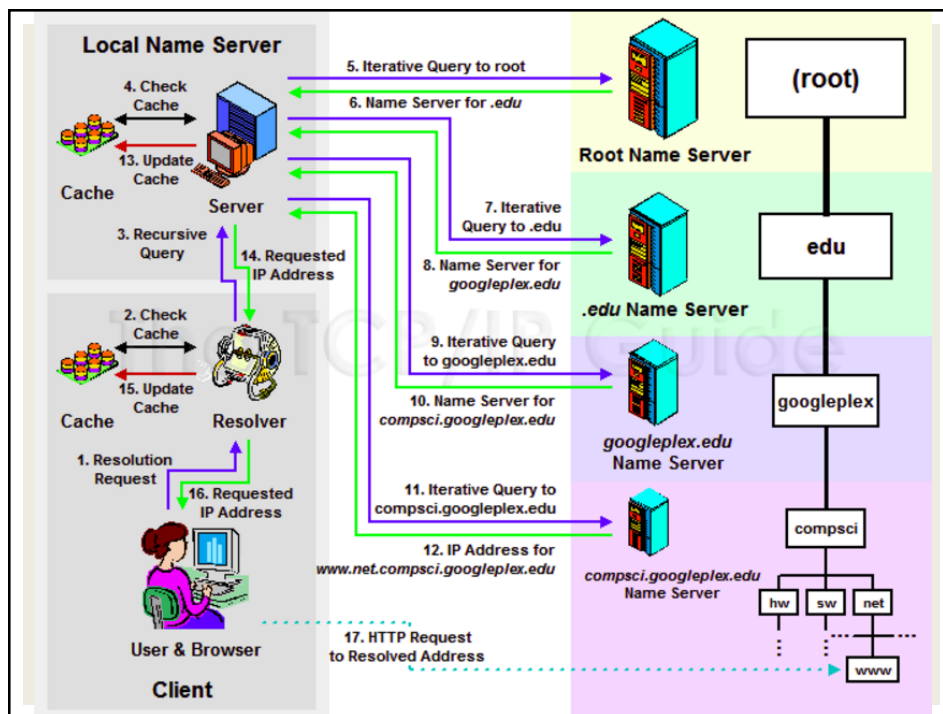
- First query local server(s) for address
- Typically there are (2) local DNS servers
 - One is backup
- Hostname may be cached at local DNS server
 - E.g. www.google.com
- If not found, local DNS server routes to other servers
- Routing based on components of the hostname
- DNS servers down the chain mask the client IP, and use the originating DNS server IP to identify a local host
- **Weakness:** *client may be far from DNS server used. Resolved hostname is close to DNS server, but not necessarily close to the client*

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DNS: LINUX COMMANDS

- `nslookup <ip addr / hostname>`
- Name server lookup - translates hostname or IP to the inverse

- `traceroute <ip addr / hostname>`
- Traces network path to destination
- By default, output is limited to 30 hops, can be increased

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DNS EXAMPLE – WAN DISPATCHING

- Ping www.google.com in WA from wireless network:
 - nslookup: 6 alternate addresses returned, choose (74.125.28.147)
 - Ping 74.125.28.147: Average RTT = **22.458 ms (11 attempts, 22 hops)**
- Ping www.google.com in VA (us-east-1) from EC2 instance:
 - nslookup: 1 address returned, choose 172.217.9.196
 - Ping 172.217.9.196: Average RTT = 1.278 ms (11 attempts, 13 hops)

- From VA EC2 instance, ping WA *www.google* server
- Ping 74.125.28.147: Average RTT 62.349ms (11 attempts, 27 hops)
- Pinging the WA-local server is ~60x slower from VA

- From local wireless network, ping VA us-east-1 google :
- Ping 172.217.9.196: Average RTT=81.637ms (11 attempts, 15 hops)

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DNS EXAMPLE – WAN DISPATCHING

- Ping www.google.com in WA from wireless network:
 - nslookup: 6 alternate addresses returned, choose (74.125.28.147)

Latency to ping VA server in WA: ~3.63x
WA client: local-google 22.458ms to VA-google 81.637ms

Latency to ping WA server in VA: ~48.7x
VA client: local-google 1.278ms to WA-google 62.349!

- From local wireless network, ping VA us-east-1 google :
- Ping 172.217.9.196: Average RTT=81.637ms (11 attempts, 15 hops)

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WE WILL RETURN AT 2:40PM



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OBJECTIVES - 2/7

- Questions from 2/2
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PRACTICE MIDTERM

- Envisioned as a class activity
- Form groups of 1-3 in class or via Zoom breakout rooms
- Each group works on 2 assigned questions
- Group submits PDF solution by end of day today
- Instructor shares solutions provided from the class submission via Canvas by Wednesday morning
 - Subject to updates for late submissions
- Outcome:
All students have access to solutions for review and practice
- Follow link:
<https://tinyurl.com/24fckac7>

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QUESTIONS

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