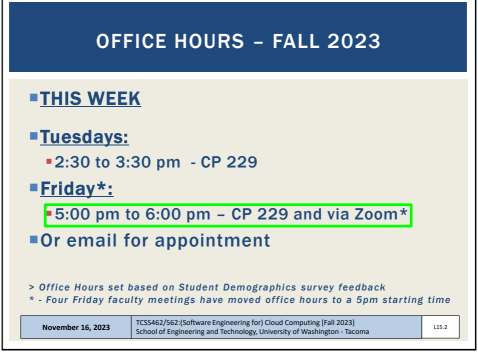
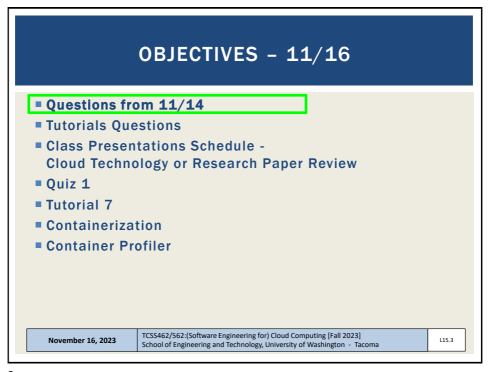


\_



2



3



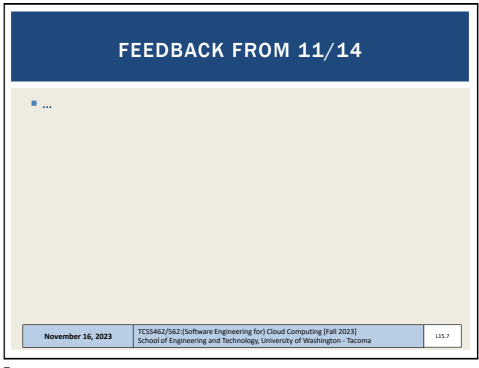
4

Star	CSS 562 - Online Daily Feedback Survey - 10/5  arted: Oct 7 at 1:13am  Quiz Instructions	
	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 Equal Mostly Review To Me New and Review 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	
November 16,	5, 2023 TCSS462/562:(Software Engineering for) Cloud Computing [Fall 2023] School of Engineering and Technology, University of Washington - Tacoma	L15.5

5

# MATERIAL / PACE Please classify your perspective on material covered in today's class (51 respondents): 1-mostly review, 5-equal new/review, 10-mostly new Average - 5.45 (↓ - previous 6.02) Please rate the pace of today's class: 1-slow, 5-just right, 10-fast Average - 5.33 (↓ - previous 5.44) Response rates: TCSS 462: 31/44 - 70.45% TCSS 562: 20/25 - 80.00% November 16, 2023 TCSS462/562:(Software Engineering for) Cloud Computing [Fall 2023] School of Engineering and Technology, University of Washington - Tacoma

6



7

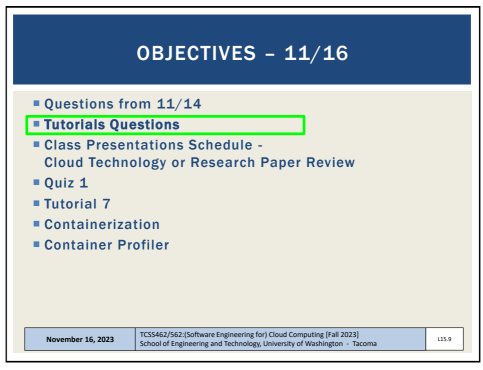
### **AWS CLOUD CREDITS UPDATE**

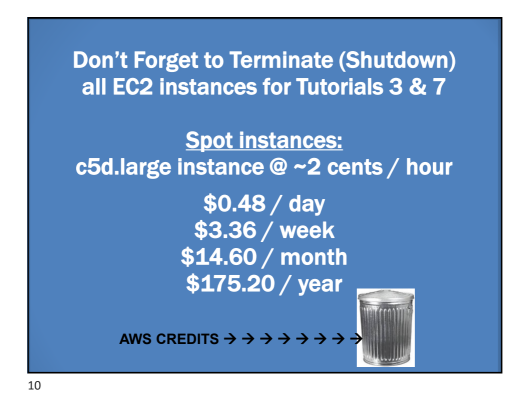
- AWS CLOUD CREDITS ARE NOW AVAILABLE FOR TCSS 462/562
- Credits provided on request with expiry of Sept 30, 2024
- Credit codes must be securely exchanged
- Request codes by sending an email with the subject "AWS CREDIT REQUEST" to wlloyd@uw.edu
- Codes can also be obtained in person (or zoom), in the class, during the breaks, after class, during office hours, by appt
  - 61 credit requests fulfilled as of Nov 13 @ 11:59p
- Codes not provided using discord

TCSS462/562: (Software Engineering for) Cloud Computing [Fall 2023]
School of Engineering and Technology, University of Washington - Tacoma

8

November 16, 2023





### TUTORIAL 0

- Getting Started with AWS
- http://faculty.washington.edu/wlloyd/courses/tcss562/tutorials/TCSS462\_562\_f2023\_tutorial\_0.pdf
- Create an AWS account
- Create account credentials for working with the CLI
- Install awsconfig package
- Setup awsconfig for working with the AWS CLI

November 16, 2023

TCSS462/562:(Software Engineering for) Cloud Computing [Fall 2023] School of Engineering and Technology, University of Washington - Tacoma

L15.11

11

### TUTORIAL 5 - DUE NOV 14 NOV 15

- Introduction to Lambda II: Working with Files in S3 and CloudWatch Events
- https://faculty.washington.edu/wlloyd/courses/tcss562/tutori als/TCSS462\_562\_f2023\_tutorial\_5.pdf
- Customize the Request object (add getters/setters)
  Why do this instead of HashMap?
- Import dependencies (jar files) into project for AWS S3
- Create an S3 Bucket
- Give your Lambda function(s) permission to work with S3
- Write to the CloudWatch logs
- Use of CloudTrail to generate S3 events
- Creating CloudWatch rule to capture events from CloudTrail
- Have the CloudWatch rule trigger a target Lambda function with a static JSON input object (hard-coded filename)
- Optional: for the S3 PutObject event, dynamically extract the name of the file put to the S3 bucket for processing

November 16, 2023

TCSS462/562:(Software Engineering for) Cloud Computing [Fall 2023]
School of Engineering and Technology, University of Washington - Tacoma

L15.12

12

### **TUTORIAL 6 - NOV 21**

- Introduction to Lambda III: Serverless Databases
- https://faculty.washington.edu/wlloyd/courses/tcss562/tutori als/TCSS462\_562\_f2023\_tutorial\_6.pdf
- Create and use Sqlite databases using sqlite3 tool
- Deploy Lambda function with Sqlite3 database under /tmp
- Compare in-memory vs. file-based Sqlite DBs on Lambda
- Create an Amazon Aurora "Serverless" v2 MySQL database
- Using an ec2 instance in the same VPC (Region + availability zone) connect and interact with the database using the mysql CLI app
- Deploy an AWS Lambda function that uses the MySQL "serverless" database

November 16, 2023

TCSS462/562:(Software Engineering for) Cloud Computing [Fall 2023] School of Engineering and Technology, University of Washington - Tacoma

L15.13

13

### **OBJECTIVES - 11/16**

- Questions from 11/14
- Tutorials Questions
- Class Presentations Schedule -Cloud Technology or Research Paper Review
- Quiz 1
- Tutorial 7
- Containerization
- Container Profiler

November 16, 2023

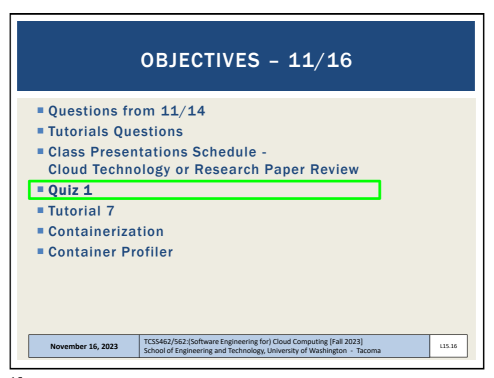
TCSS462/562:(Software Engineering for) Cloud Computing [Fall 2023] School of Engineering and Technology, University of Washington - Tacoma

L15.14

14

## ■ TWO OPTIONS: ■ Cloud technology presentation ■ Cloud research paper presentation ■ Recent & suggested papers will be posted at: http://faculty.washington.edu/wlloyd/courses/tcss562/papers/ ■ Submit presentation type and topics (paper or technology) with desired dates of presentation via Canvas by: Friday November 17<sup>th</sup> @ 11:59pm ■ Presentation dates: ■ Tuesday November 28, Thursday November 30 ■ Tuesday December 5, Thursday December 7

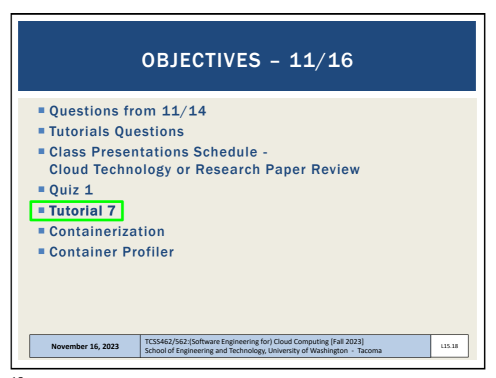
15



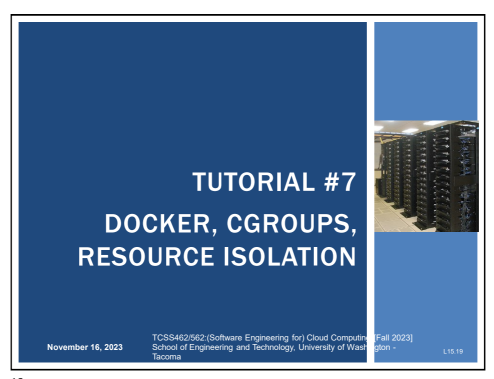
16

### QUIZ 1 Opened Thursday November 16 at 8:00 am Closes Monday November 20 at 11:59 pm Individual work only Please answer every question Book, notes, slides, calculator, and internet are allowed Grading: ■ The Canvas autograder produces a preliminary score, not the final score. The instructor will manually review all quizzes and add partial credit A curve adjustment may be applied as appropriate Updates may not occur until several days after the quiz closes Please report suspected grading problems to the instructor Attempts: ■ 1 quiz attempt, 120 minute limit, ~25 questions. Coverage is inclusive of Lectures ~1-10 Please plan accordingly. Once started, there will be 2 hours to complete TCSS462/562:(Software Engineering for) Cloud Computing [Fall 2022] School of Engineering and Technology, University of Washington - Tacoma November 15, 2022

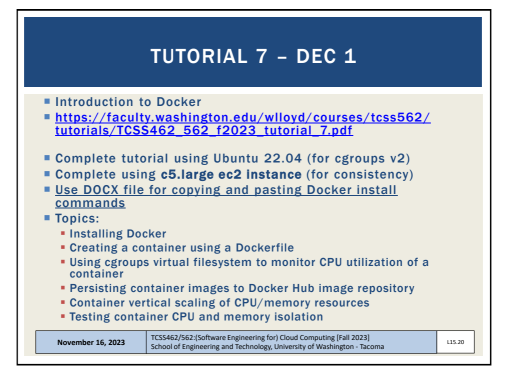
17



18



19

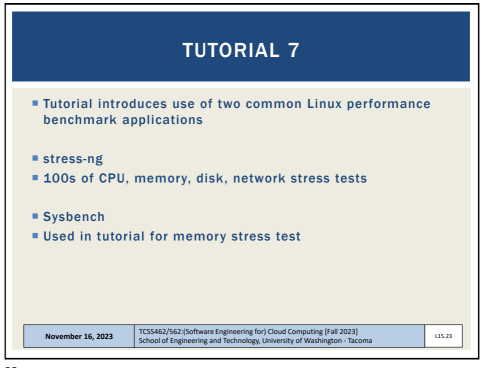


20

TUTORIAL COVERAGE						
■ Docker CLI → Docker Engine (dockerd) → containerd → runc						
■ Working with the docker CLI:						
docker run	create a container					
docker ps -a	list containers, find CONTAINER ID					
docker exec it run a process in an existing container						
docker stop	stop a container					
docker kill	kill a container					
docker help	list available commands					
man docker	Docker Linux manual pages					
November 16, 2023	TCSS462/562:(Software Engineering for) Cloud Computing [Fall 2023] School of Engineering and Technology, University of Washington - Tacoma					

```
Attach local standard input, output, and error streams to a running container Build an image from a Dockerfile Create a new image from a container's changes Copy files/folders between a container and the local filesystem Create a new container Deploy a new stack or update an existing stack Inspect changes to files or directories on a container's filesystem Get real time events from the server Run a command in a running container Export a container's filesystem as a tar archive Show the history of an image List images Inport the contents from a tarball to create a filesystem image Display system-wide information Return low-level information on Docker objects Kill one or more running containers Load an image from a tar archive or STDIN Log in to a Docker registry Log out from a Docker registry Fetch the logs of a container Pause all processes within one or more containers List port mappings or a specific mapping for the container List containers Pull an image or a repository from a registry Push an image or a repository to a registry
attach
build
 commit
cp
create
deploy
diff
 events
exec
export
history
  images
 import
info
 inspect
kill
load
 login
  logout
logs
pause
 port
                                                                                   List port mappings or a specific mapping for the container
List containers
Pull an image or a repository from a registry
Push an image or a repository to a registry
Rename a container
Restart one or more containers
Remove one or more containers
Remove one or more images
Run a command in a new container
Save one or more images to a tar archive (streamed to STDOUT by default)
Search the Docker Hub for images
Start one or more stopped containers
Display a live stream of containers
Display a live stream of container(s) resource usage statistics
Stop one or more running containers
Create a tag TARGET_IMAGE that refers to SOURCE_IMAGE
Display the running processes of a container
Unpause all processes within one or more containers
Update configuration of one or more containers
Show the Docker version information
Block until one or more containers stop, then print their exit codes
ps
pull
 push
 rename
 restart
 run
save
search
 start
start
stats
stop
tag
top
unpause
update
version
wait
```

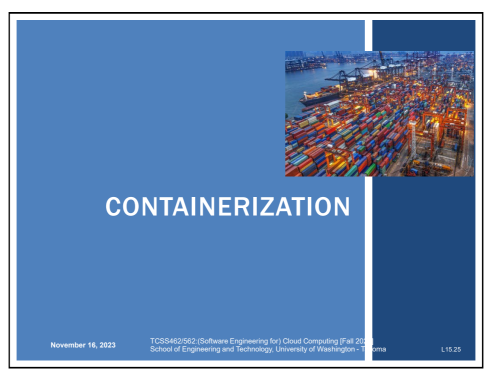
22



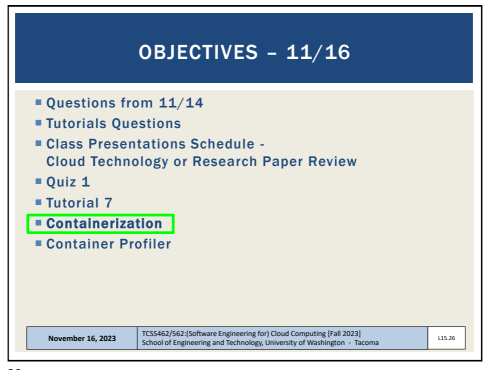
23



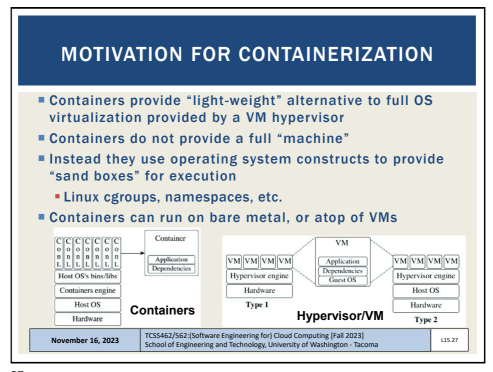
24

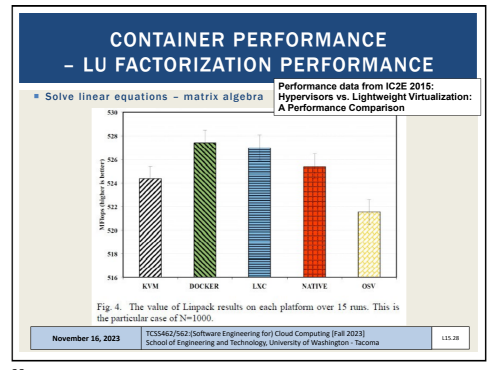


25

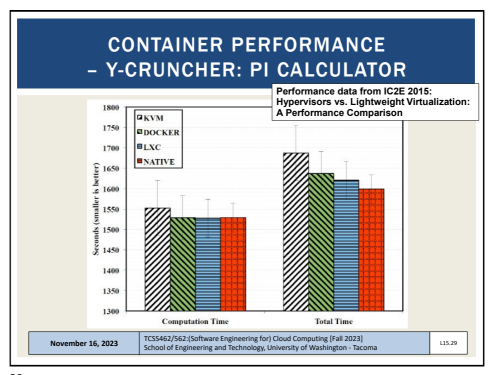


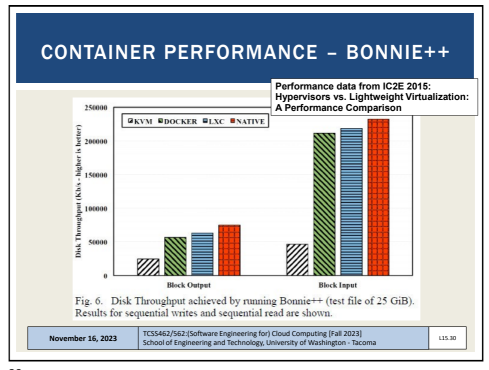
26





28





30

### WHAT IS A CONTAINER?

According to NIST (National Institute of Standards Technology)

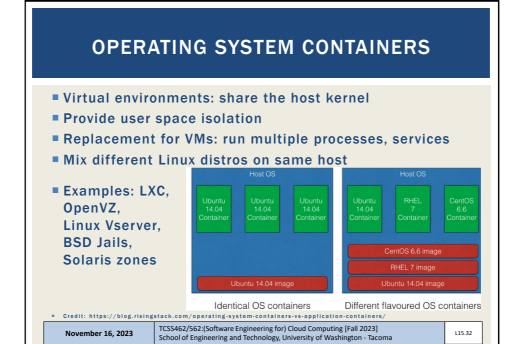
- Virtualization: the simulation of the software and/or hardware upon which other software runs. (800-125)
- System Virtual Machine: A System Virtual Machine (VM) is a software implementation of a complete system platform that supports the execution of a complete operating system and corresponding applications in a cloud. (800-180 draft)
- Operating System Virtualization (aka OS Container): Provide multiple virtualized OSes above a single shared kernel (800-190). E.g., Solaris Zone, FreeBSD Jails, LXC
- Application Virtualization (aka Application Containers): Same shared kernel is exposed to multiple discrete instances (800-180 draft). E.g., Docker (containerd), rkt

November 16, 2023

TCSS462/562:(Software Engineering for) Cloud Computing [Fall 2023] School of Engineering and Technology, University of Washington - Tacoma

L15.31

31



32

### **APPLICATION CONTAINERS**

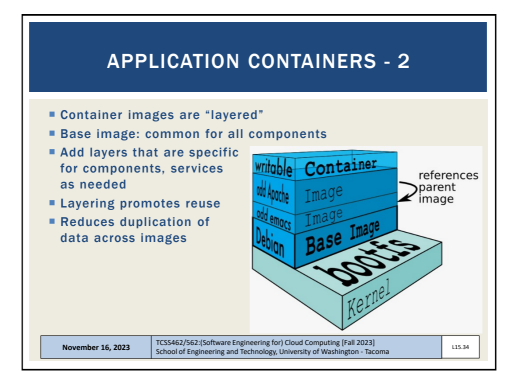
- Designed to package and run a single service
- All containers share host kernel
- Subtle differences from operating system containers
- Examples: Docker, Rocket
- Docker: runs a single process on creation
- OS containers: run many OS services, for an entire OS
- Create application containers for each component of an app
- Supports a micro-services architecture
- DevOPS: developers can package their own components in application containers
- Supports horizontal and vertical scaling

November 16, 2023

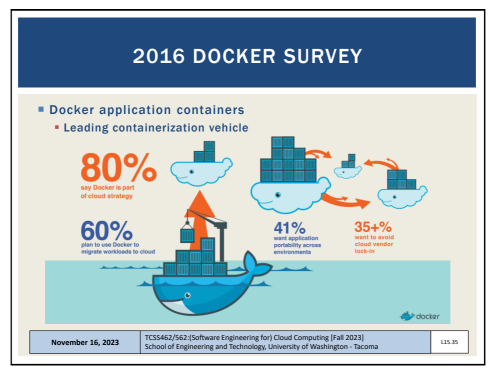
TCSS462/562:(Software Engineering for) Cloud Computing [Fall 2023] School of Engineering and Technology, University of Washington - Tacoma

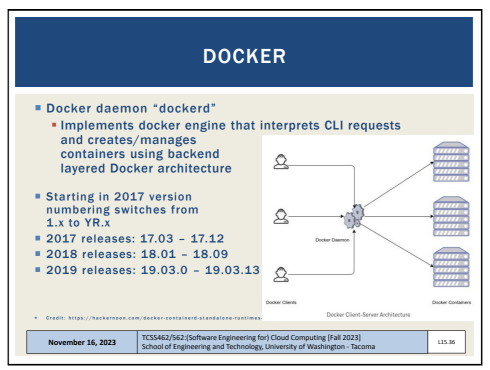
L15.33

33

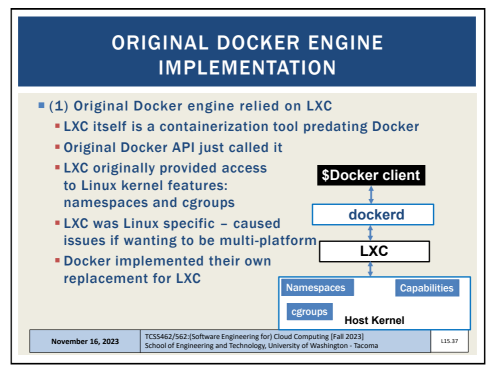


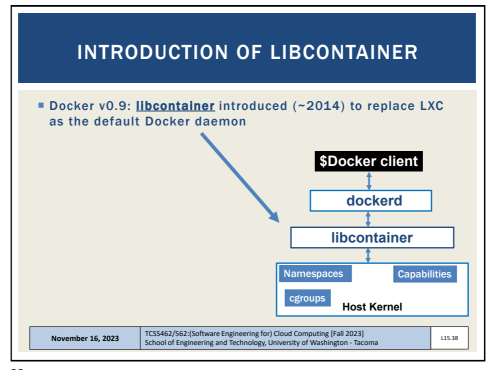
34





36

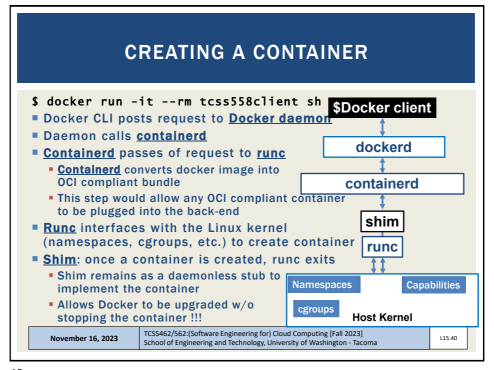




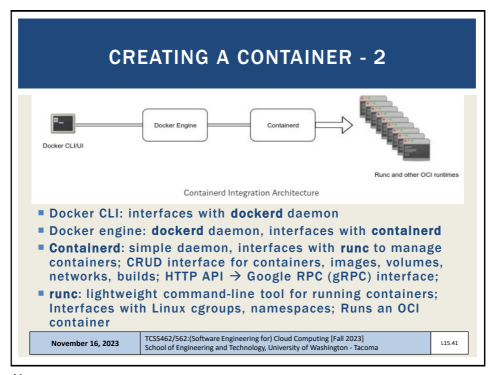
38

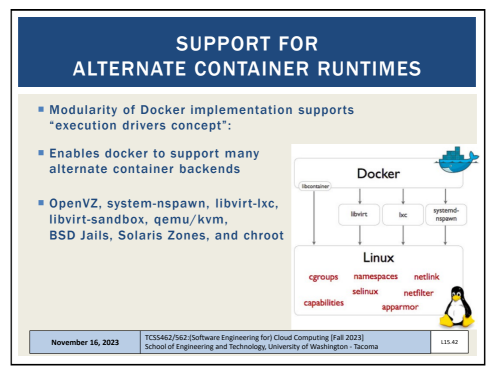
### **OPEN CONTAINER INITIATIVE (OCI)** OCI created container standards for: Image specification Container runtime specification ■ Docker 1.1 (2016): Docker refactored the docker engine to be compliant with OCI standards Essentially this introduced abstraction layers (i.e. generic interfaces that map to the implementation) so that Docker's design conformed Runc was added to implement the OCI container runtime spec Provides small, lightweight wrapper for libcontainer Can build and run OCI compliant containers directly using runc provided in Docker, but it is "bare bones" and low-level. The Docker API is much more user friendly Support for OCI compliant images was added to Containerd TCSS462/562:(Software Engineering for) Cloud Computing [Fall 2023] November 16, 2023 School of Engineering and Technology, University of Washington - Tacoma

39

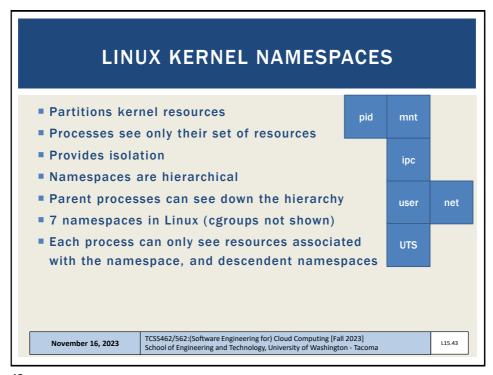


40

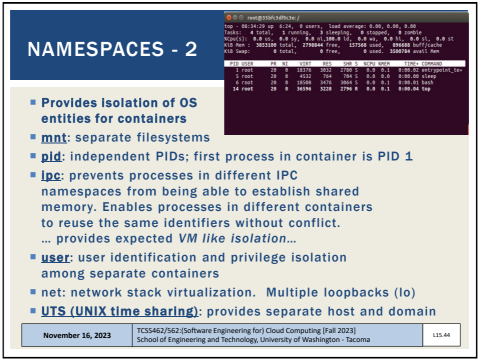




42



43



44

### **CONTROL GROUPS (CGROUPS)**

- Collection of Linux processes
- Group-level resource allocation: CPU, memory, disk I/O, network I/O
- Resource limiting
  - Memory, disk cache
- Prioritization
  - CPU share
  - Disk I/O throughput
- Accounting
  - Track resource utilization
  - For resource management and/or billing purposes
- Control
  - Pause/resume processes
  - Checkpointing → Checkpoint/Restore in Userspace (CRIU)
  - https://criu.org

November 16, 2023

TCSS462/562:(Software Engineering for) Cloud Computing [Fall 2023] School of Engineering and Technology, University of Washington - Tacoma

L15.45

45

### **CGROUPS - 2**

- Control groups are hierarchical
- Groups inherent limits from parent groups
- Linux has multiple cgroup controllers (subsystems)
- Is /proc/cgroups
- "memory" controller limits memory use
- "cpuacct" controller accounts for CPU usage
- cgroup filesystem:
- /sys/fs/cgroup
- Can browse resource utilization of containers...

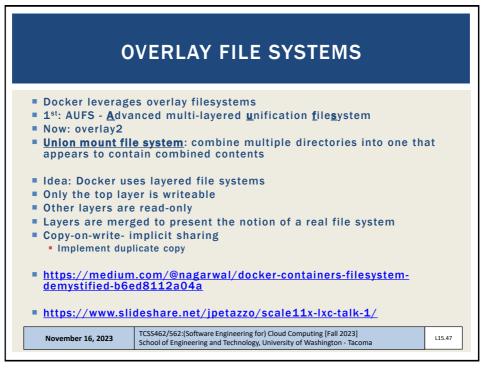
#subsys_name	hierarchy	num_cgroups	enabled
cpuset	3	2	1
cpu	5	97	1
cpuacct	5	97	1
blkio	8	97	1
memory	9	218	1
devices	6	97	1
freezer	4	2	1
net_cls	2	2	1
perf_event	10	2	1
net_prio	2	2	1
hugetlb	7	2	1
pids	11	98	1

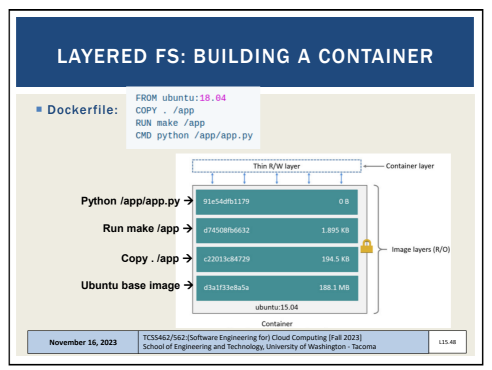
November 16, 2023

TCSS462/562:(Software Engineering for) Cloud Computing [Fall 2023] School of Engineering and Technology, University of Washington - Tacoma

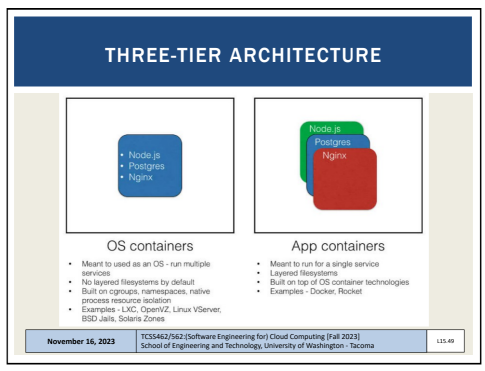
L15.46

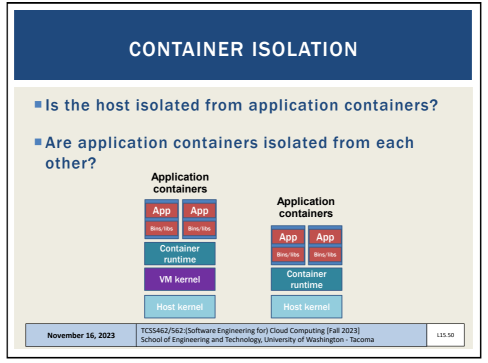
46



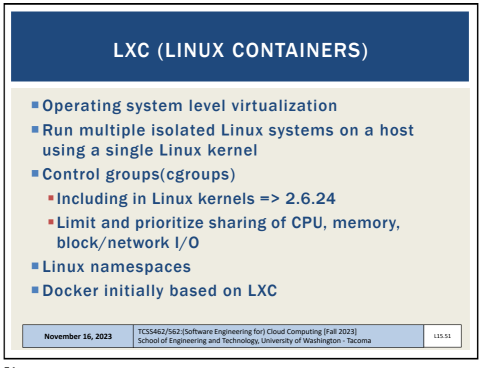


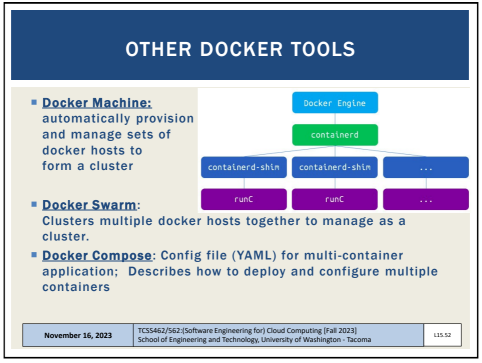
48





50





52

## CONTAINER ORCHESTRATION FRAMEWORKS

- Framework(s) to deploy multiple containers
- Provide container clusters using cloud VMs
- Similar to "private clusters"
- Reduce VM idle CPU time in public clouds
- Better leverage "sunk cost" resources
- Compact multiple apps onto shared public cloud infrastructure
- Generate to cost savings
- Reduce vendor lock-in

November 16, 2023

TCSS462/562:(Software Engineering for) Cloud Computing [Fall 2023] School of Engineering and Technology, University of Washington - Tacoma

L15.53

53

### **KEY ORCHESTRATION FEATURES**

- Management of container hosts
- Launching set of containers
- Rescheduling failed containers
- Linking containers to support workflows
- Providing connectivity to clients outside the container cluster
- Firewall: control network/port accessibility
- Dynamic scaling of containers: horizontal scaling
  - Scale in/out, add/remove containers
- Load balancing over groups of containers
- Rolling upgrades of containers for application

November 16, 2023

TCSS462/562:(Software Engineering for) Cloud Computing [Fall 2023] School of Engineering and Technology, University of Washington - Tacoma

.15.54

54

## CONTAINER ORCHESTRATION FRAMEWORKS - 2

- Docker swarm
- Apache mesos/marathon
- Kubernetes
  - Many public cloud provides moving to offer Kubernetes-asa-service
- Amazon elastic container service (ECS)
- Apache aurora
- Container-as-a-Service
  - Serverles containers without managing clusters
  - Azure Container Instances, AWS Fargate...

November 16, 2023

TCSS462/562:(Software Engineering for) Cloud Computing [Fall 2023] School of Engineering and Technology, University of Washington - Tacoma

L15.55

55

### OBJECTIVES - 11/16

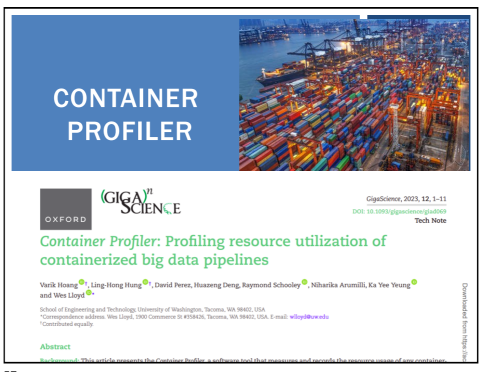
- Questions from 11/14
- Tutorials Questions
- Class Presentations Schedule -Cloud Technology or Research Paper Review
- Quiz 1
- Tutorial 7
- Containerization
- Container Profiler

November 16, 2023

TCSS462/562:(Software Engineering for) Cloud Computing [Fall 2023] School of Engineering and Technology, University of Washington - Tacoma

15.56

56



57

### **CONTAINER PROFILER**

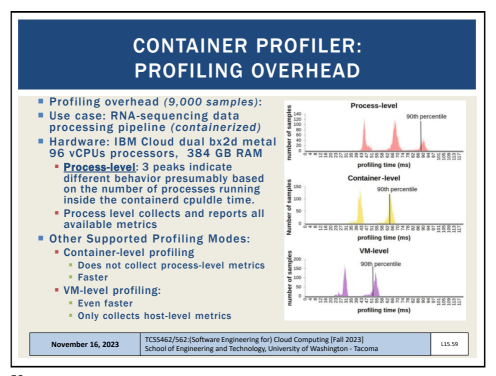
- Captures resource utilization metrics for containers
- Profiles CPU, memory, disk, and network utilization collecting over 60 metrics available from the Linux OS
- Supports two types of profiling
  - A "Delta" Resource Utilization: Records and calculates total resource utilization from when an initial selection is provided before implementation is verified.
  - Time series sampling: supports a configurable sampling interval for continuous monitoring of resources consumed by containers
- Similar profiling techniques compared to SAAF
- Uses Linux proc filesystem "man procfs"
- Implemented with a combination of custom code and the Python-based psutil library to obtain resource utilization data rapidly

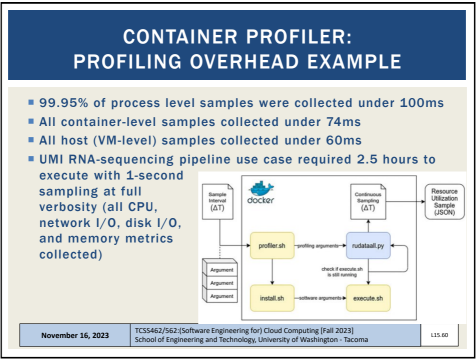
November 23, 2016

TCSS462/562:(Software Engineering for) Cloud Computing [Fall 2023] School of Engineering and Technology, University of Washington - Tacoma

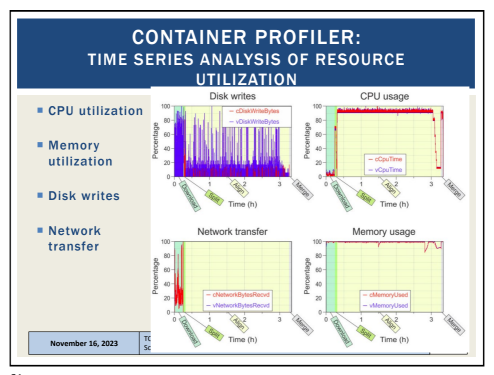
19.58

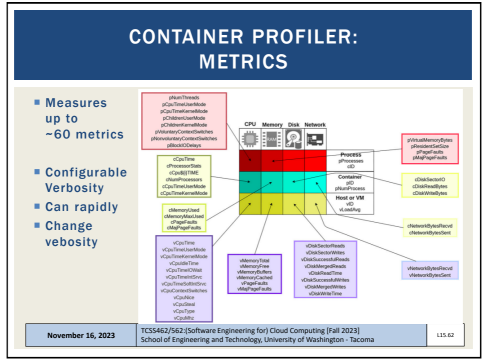
58



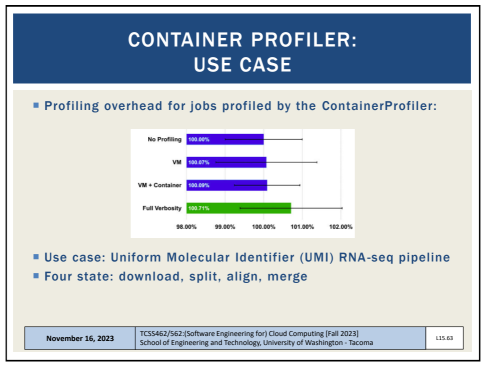


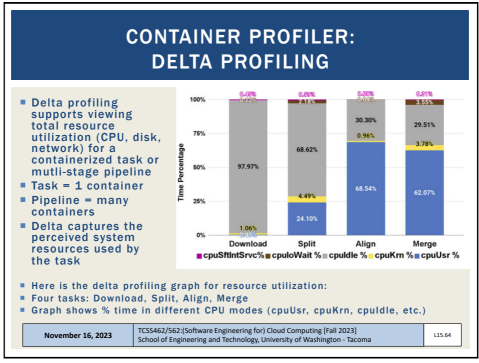
60



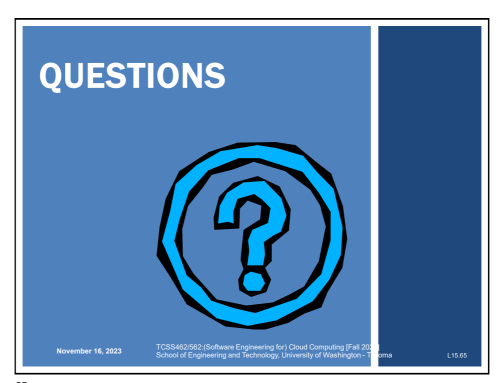


62





64



65