

Please verify there are no unusual billing issues in your account every couple of days – Click on your name in the upper right hand corner of the AWS console

Select 'Billing Dashboard'.
Check charges for services used in tutorials.

Tutorial 3: ec2; Tutorial 4: Lambda;
Tutorial 5: Simple Storage Service, Lambda, CloudWatch, CloudTrall; Tutorial 6: RDS, Lambda

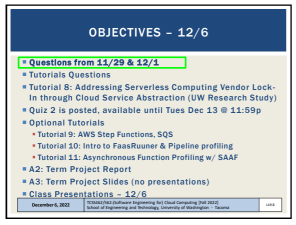
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Don't be sorry.
Check your AWS bill and credits early and often

AWS CREDITS > > > > > >

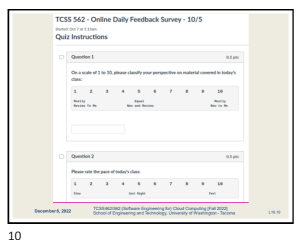
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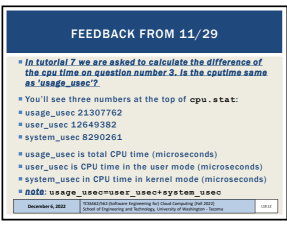




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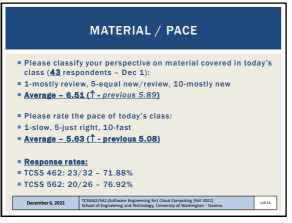
MATERIAL / PACE Please classify your perspective on material covered in today's class (38 respondents - Nov 29): ■ 1-mostly review, 5-equal new/review, 10-mostly new Average - 5.89 (↓ - previous 6.55) Please rate the pace of today's class: ■ 1-slow. 5-just right. 10-fast - Average - 5.08 (↓ - previous 5.27) Response rates: TCSS 462: 19/32 - 59.38% TCSS 562: 19/26 - 73.08% TCSS462/562:(Software Engineering for) Cloud Computing [Fall 2022] School of Engineering and Technology, University of Washington - Taco December 6, 2022 L19.11



FEEDBACK - 2 For Term Project Checkin, which questions should student who choose research paper to answer? • If pursuing a literature survey / gap analysis research term paper, then simply write a short update regarding the progress of the report. Identify your topic, and 5 key references you are contrasting in the report. December 6, 2022

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FEEDBACK FROM 12/1

The tutorial 8 was fun to work with, it was interesting to do some coding challenge and see how the code work on different cloud services.

It was fun participating in the study tutorial.

deploying from the command line is a new concept, and probably super useful.

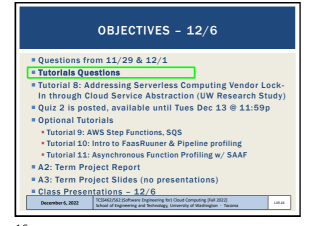
There were a few parts of the tutorial that were worded funnily, but for the most part I was able to finish part 1 without any issue.

Many confusions on the Server-less Migration Activity description. And It was too much work in a 2 hour class.

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OBJECTIVES - 12/6

Questions from 11/29 & 12/1

Tutorials Questions

Tutorial 8: Addressing Serverless Computing Vendor Lock-in through Cloud Service Abstraction (UW Research Study)

Quiz 2 is posted, available until Tues Dec 13 @ 11:59p

Optional Tutorials

Tutorial 9: AWS Step Functions, SQS

Tutorial 10: Intro to FaasRuuner & Pipeline profiling

Tutorial 11: Asynchronous Function Profiling w/ SAAF

A2: Term Project Report

A3: Term Project Slides (no presentations)

Class Presentations - 12/6

December 6, 2022

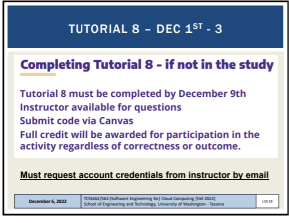
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TUTORIAL 8

Please upload zip or tar.gz file with maven project source code to Canvas

Also provide code to dimo@uw.edu if in the study

If in the study:
Complete experiment pre-survey
Complete java self-assessment survey
Complete experiment post-survey

Provide Di Mo with an email address for Amazon eGift Card

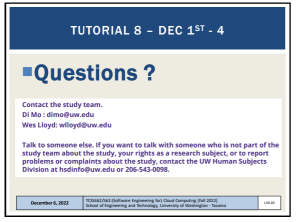
All components must be submitted for eGift Card

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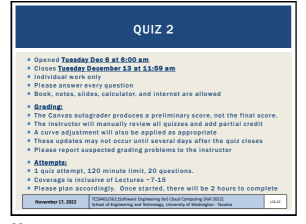
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December 6, 2022

TCSSA62/562:(Software Engineering for Cloud Computing [Intl 2022]

Table of Engineering and Excludings University of Washington - Tacoma

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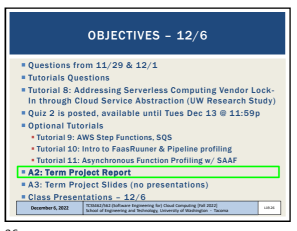
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OBJECTIVES - 12/6

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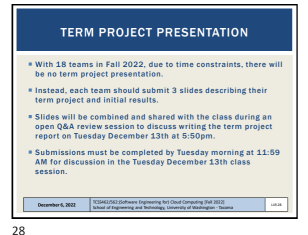
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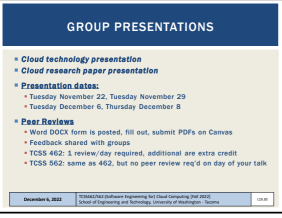
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Class Presentations - 12/6

December 6, 2022

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SUBMITTING EXTRA CREDIT PEER REVIEWS

How to submit extra credit peer reviews:

In Carvas, select "Add Another File" for each extra credit peer review to be uploaded for the day. Then, upload a completed worksheet in PDF format for all of the peer reviews.

Adding a comment can be helpful.

GUI Example from Carvas:

File Userd Complet Date Office 2015

Upland a file, or choose a file pour's drivesty quicked.

Committee press, point, p. pdf

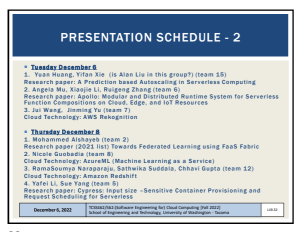
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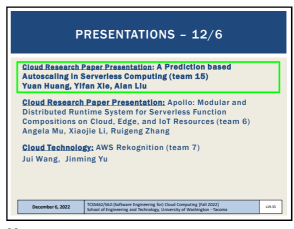
Click there to find a file review adventy upconded.

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PRESENTATIONS - 12/6

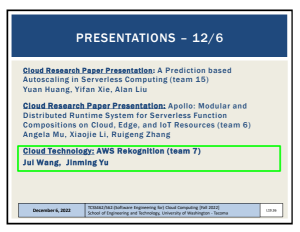
Cloud Research Paper Presentation: A Prediction based Autoscaling in Serverless Computing (team 15) Yuan Huang, Yifan Xie, Alan Liu

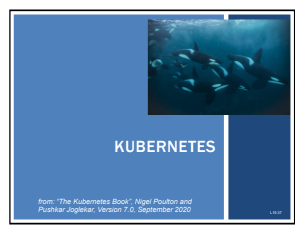
Cloud Research Paper Presentation: Apollo: Modular and Distributed Runtime System for Serverless Function Compositions on Cloud, Edge, and IoT Resources (team 6) Angela Mu, Xiaojle Li, Rulgeng Zhang

Cloud Technology: AWS Rekognition (team 7)
Jui Wang, Jinming Yu

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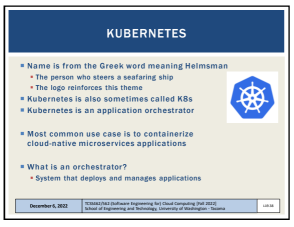
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Why does Google want to give Kubernetes away for free?

Initially developed by Google

Goal: make it easier for potential customers to use Google Cloud

Kubernetes leverages knowledge gained from two internal container management systems developed at Google

Borg and Omega

Google donated Kubernetes to the Cloud Native Computing Foundation in 2014 as an open-source project

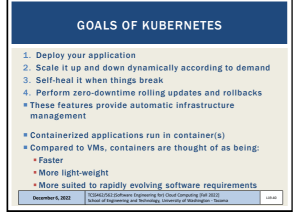
Kubernetes is written in Go (Golang)

Kubernetes is available under the Apache 2.0 license

Releases were previously maintained for only 8 months!

Starting w/ v 1.19 (released Aug 2020) support is 1 year

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CLOUD NATIVE APPLICATIONS

Applications designed to meet modern software requirements including:

Auto-scaling: resources to meet demand
Self-healing: required for high availability (HA) and fault tolerance
Rolling software updates: with no application downtime for DevOPS
Portability: can run anywhere there's a Kubernetes cluster

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## WHAT IS A MICROSERVICES APP? Application consisting of many specialized parts that communicate and form a meaningful application Example components of a microservice eCommerce app: Web front-end Catalog service **Shopping cart Authentication service** Logging service Persistent data store ■ Each microservice can be coded/maintained by different team Each has its own release cadence ■ Each is deployed/scaled separately Can patch & scale the log service w/o impacting others TCSS462/562:(Software Engineering for) Cloud Computing [Fall 2022] School of Engineering and Technology, University of Washington - Tac December 6, 2022 L19.42

## Provides "an operating system for the cloud"

| Offers the de-facto standard platform for deploying and managing cloud-native applications

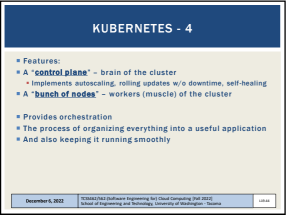
| OS: abstracts physical server, schedules processes
| Kubernetes: abstracts the cloud, schedules microservices

| Kubernetes abstracts differences between private and public clouds
| Enable cloud-native applications to be cloud agnostic
| i.e. they don't care WHAT cloud they run on
| Enables fluid application migration between clouds
| Kubernetes provides rich set of tools/APIs to introspect (observe and examine) your apps

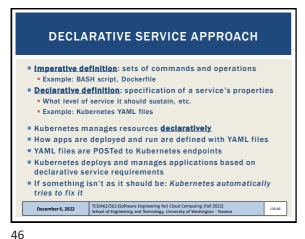
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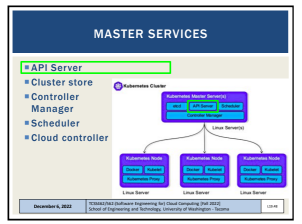
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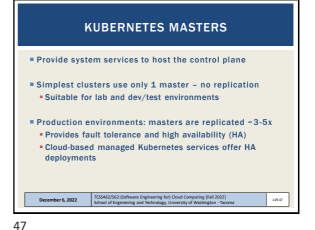
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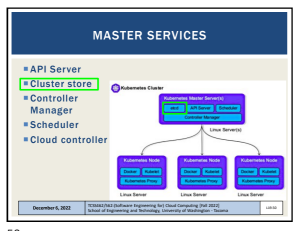
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## **KUBERNETES - CLUSTER MANAGEMENT** Master node(s) manage the cluster by: Making scheduling decisions Performing monitoring Implementing changes Responding to events ■ Masters implement the control plane of a Kubernetes cluster Recipe for deploying to Kubernetes: Write app as independent microservices in preferred language Package each microservice in a container Create a manifest to encapsulate the definition of a Pod Deploy Pods to the cluster w/ a higher-level controller such as "Deployments" or "DaemonSets" December 6, 2022



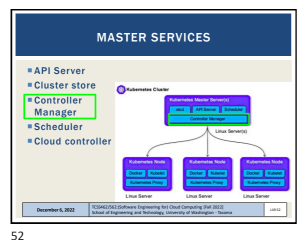
**API SERVER** Can run on 1-node for lab, test/dev environments ■ Default port is 443 Exposes a RESTful API where YAML configuration files are POST(ed) to ■ YAML files (manifests) describe desired state of an application Which container image(s) to use Which ports to expose How many POD replicas to run December 6, 2022

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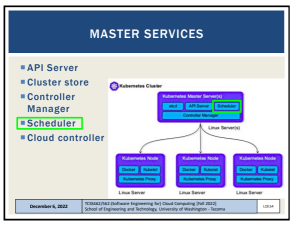


**CLUSTER STORE** Used to persist Kubernetes cluster state Persistently stores entire configuration and state of the Currently implemented with etcd Popular distributed key/value store (db) supporting replication ■ HA deployments may use ~3-5 replicas . Is the authority on true state of the cluster etcd prefers consistency over availability etcd failure: apps continue to run, nothing can be reconfigured Consistency of writes is vital ■ Employs <u>RAFT consensus protocol</u> to negotiate which replica has correct view of the system in the event of replica failure

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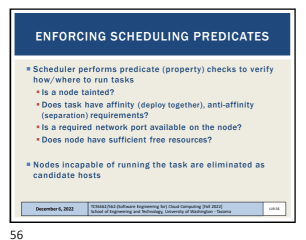
**CONTROLLER MANAGER** Provides a "controller" of the controllers Implements background control loops to monitor cluster and respond to events Control loops include: node controller, endpoints controller, replicaset controller, etc... GOAL: ensure cluster current state matches desired state ■ Control Loop Logic: 1. Obtain desired state (defined in manifest YAMLs) 2. Observe the current state 3. Determine differences 4. Reconcile differences Controllers are specialized to manage a specific resource type They are not aware/concerned with of other parts of the system December 6, 2022



TASK SCHEDULER Scheduler's job is to identify the best node to run a task Scheduler does not actually run tasks itself Assigns work tasks to appropriate healthy nodes Implements complex logic to filter out nodes incapable of running specified task(s) Capable nodes are ranked Node with highest ranking is selected to run the task L19.55

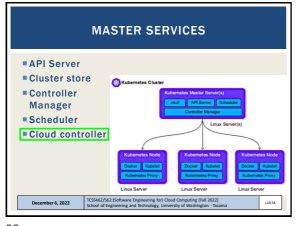
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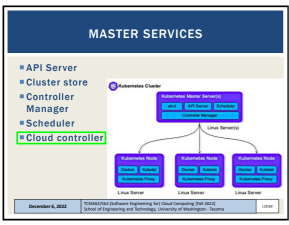
**RANKING NODES** Remaining nodes are ranked based on for example: 1. Does the node have the required images? Cached images will lead to faster deployment time 2. How much free capacity (CPU, memory) does the node have? 3. How many tasks is the node already running? ■ Each criterion is worth points Node with most points is selected If there is no suitable node, task is not scheduled, but marked as pending ■ **PROBLEM**: There is no one-sized fits all solution to selecting the best node. How weights are assigned to conditions may not reflect what is best for the task December 6, 2022

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**CLOUD CONTROLLER MANAGER** Abstracts and manages integration with specific cloud(s) Manages vendor specific cloud infrastructure to provide instances (VMs), load balancing, storage, etc. Support for AWS, Azure, GCP, Digital Ocean, IBM, etc. December 6, 2022 L19.59

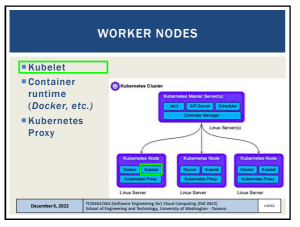
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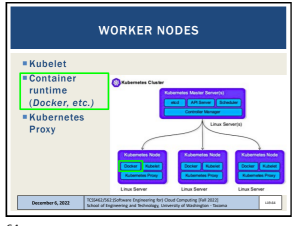
**WORKER NODES** ■ Nodes perform tasks (i.e. host containers & services) ■ Three primary functions: 1. Wait for the scheduler to assign work 2. Execute work (host containers, etc.) 3. Report back state information, etc. Nodes are considerably simpler than masters December 6, 2022

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CONTAINER RUNTIME(S)

Each node requires a container runtime to run containers

Early versions had custom support for a limited number of container types, e.g. Docker

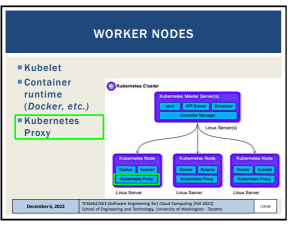
Kubernetes now provides a standard Container Runtime Interface (CRI)

CRI exposes a clean interface for 3<sup>rd</sup> party container runtimes to plug-in to

Popular container runtimes: Docker, containerd, Kata

Container of Container runtimes: Docker, containerd, Kata

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Runs on every node in the cluster

Responsible for managing the cluster's networking

Ensures each node obtains a unique IP address

Implemented local IPTABLES and IPVS rules to route and loadbalance traffic

IPTABLES (ipv4) – enables configuration of IP packet filtering rules of the Linux kernel firewall

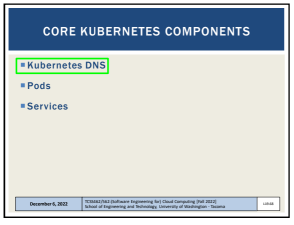
IPVS – IP Virtual Server: provides transport-layer (layer 4) load balancing as part of the Linux kernel; Configured using ipvsadm tool in Linux

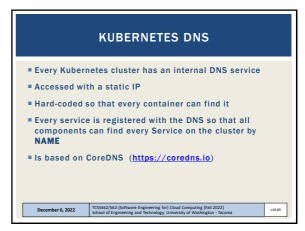
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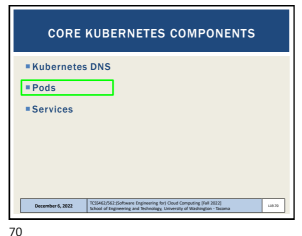
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PODS

Pod - atomic unit of deployment & scheduling in Kubernetes
A Kubernetes Pod is defined to run a containerized application
Kubernetes manages Pods, not individual containers
Cannot run a container directly on Kubernetes
All containers run through Pods
Pod comes from "pod of whales"
Docker logo shows a whale with containers stacked on top
Whale represents the Docker engine that runs on a single host
Pods encapsulate the definition of a single microservice for hosting purposes
Pods can have a single container, or multiple containers if the service requires more than one

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**PODS - 2** Examples of multi-container Pods: Web containers with a helper container that pulls latest content Containers with a tightly coupled log scraper or profiler YAML manifest files are used to provide a declarative description for how to run and manage a Pod ■ To run a pod, POST a YAML to the API Server: "kubectl run <NAME>" where NAME is the service A Pod runs on a single node (host) ■ Pods share: Interprocess communication (IPC) namespace Memory, Volumes, Network stack TCSS462/562:(Software Engineering for) Cloud Computing [Fall 2022] School of Engineering and Technology, University of Washington - Tac December 6, 2022 L19.72 PODS - 3

Pods provide a "fenced" environment to run containers
Provide a "sandbox"

Only tightly coupled containers are deployed with a single pod
Best practice: decouple individual containers to separate pods
What is the best container composition into pods? (1:1, 1:many)

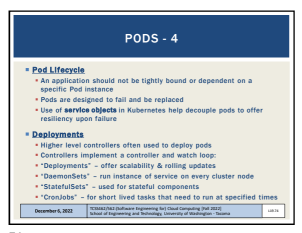
Scaling
Pods are the unit of scaling
Add and remove pods to scale up/down
Do not add containers to a pod, add pod instances
Pod instances can be scheduled on the same or different host

Atomic Operation
Pods are either fully up and running their service (i.e. port open/exposed), or pods are down / offline

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CORE KUBERNETES COMPONENTS

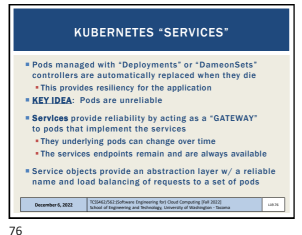
# Kubernetes DNS

# Pods

# Services

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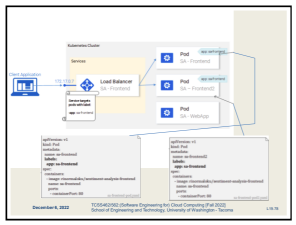


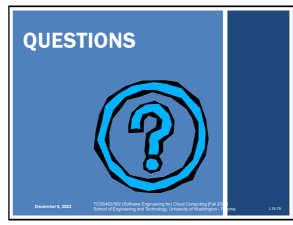
SERVICES

Provide reliable front-end with:
Stable DNS name
IP Address
Port
Services do not posses application intelligence
No support for application-layer host and path routing
Services have a "label selector" which is a set of lables
Requests/traffic is only sent to Pods with matching labels
Services only send traffic to healthy Pods
KEY IDEA: Services bring stable IP addresses and DNS names to unstable Pods

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