

 MATERIAL / PACE

 • Please classify your perspective on material covered in today's class (44 respondents):

 • 1-mostly review, 5-equal new/review, 10-mostly new

 • Average - 6.50 (1 - previous 6.28)

 • Please rate the pace of today's class:

 • 1-slow, 5-just right, 10-fast

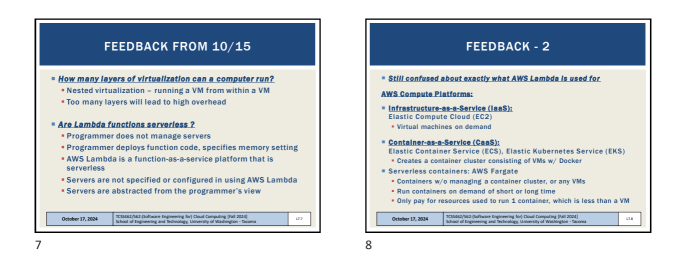
 • Average - 5.59 (1 - previous 5.51)

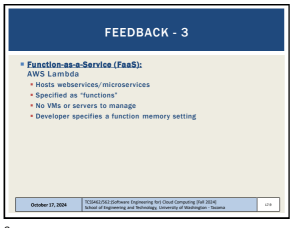
 • Response rates:

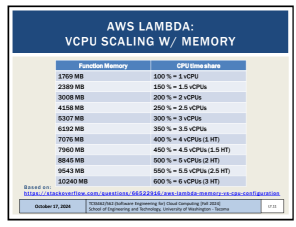
 • TCSS 462: 29/42 - 69.0%

 • TCSS 562: 15/20 - 75.0%

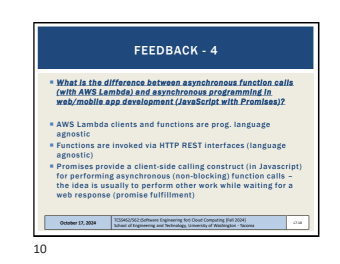




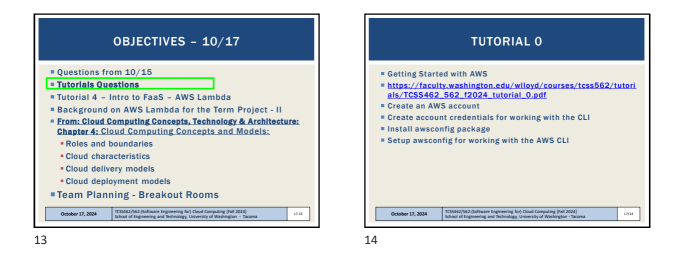


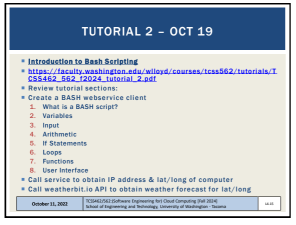


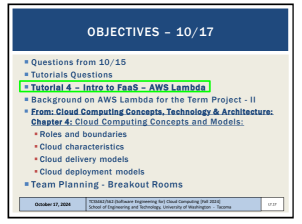


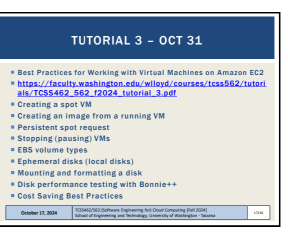


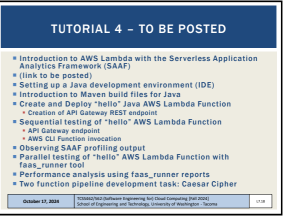




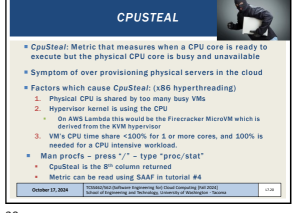




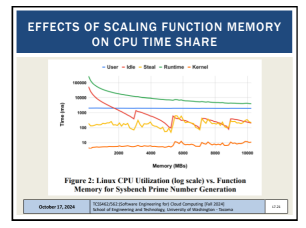




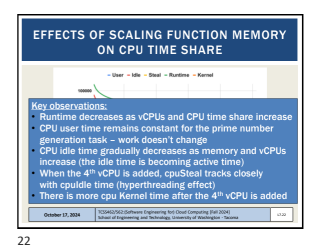
	OBJECTIVES - 10/17	
Questions from the second s	om 10/15	
Tutorials Questions		
Tutorial 4 - I	ntro to FaaS - AWS Lambda	
Background	on AWS Lambda for the Term Project - II	
= From: Cloud C	omputing Concepts, Technology & Architecture:	
Chapter 4: Clo	oud Computing Concepts and Models:	
Roles and b	oundaries	
Cloud chara	cteristics	
Cloud delive	ery models	
Cloud deplo	yment models	
Team Planni	ing - Breakout Rooms	
October 17, 2024	TCSS462/562:(Software Engineering for) Cloud Computing [Fall 2024] School of Engineering and Technology, University of Washington - Tacoma	

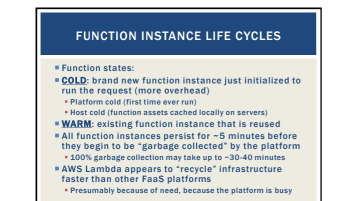


20

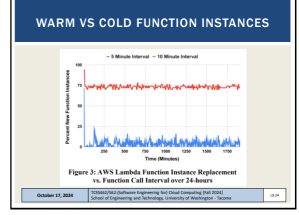


21





TCSS462/562:(Software Engineering for) Cloud Computing [Fall 2024] School of Engineering and Technology, University of Washington - Tacom



24

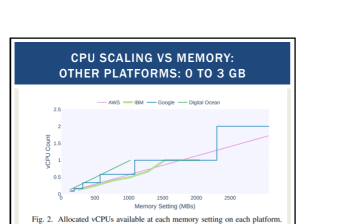
L7.23



[Fall 2024]

23

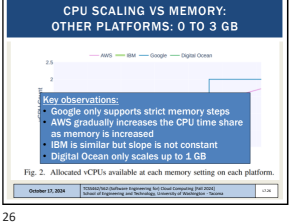
October 17, 2024



L7.25

25

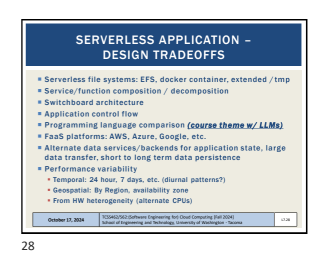
October 17, 2024



ELASTIC FILE SYSTEM (AWS EFS) Traditionally AWS Lambda functions have been limited to 500MB of storage space Recently the Elastic File System (EFS) has been extended to support AWS Lambda The Elastic File System supports the creation of a shared volume like a shared disk (or folder) • EFS is similar to NFS (network file share) Multiple AWS Lambda functions and/or EC2 VMs can mount and share the same EFS volume Provides a shared R/W disk Breaks the 500MB capacity barrier on AWS Lambda Downside: EFS is expensive: ~30 \$\varphi/GB/month\$ Project: EFS performance & scalability evaluation on Lambda TCSS462/562:(Software Engineering for) Cloud Computing [Fall 2024] School of Engineering and Technology, University of Washington - Tar October 17, 2024 L7.27

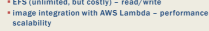
ware Engin ing and Teo

27



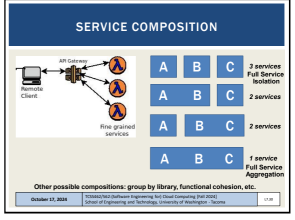


TCSS462/562:(Software Engineering for) Cloud Computing [Fall 2024] School of Engineering and Technology, University of Washington - Tace





October 17, 2024



L7.29

PROGRAMMING LANGUAGE COMPARISON

Also Runtime API ("BASH") which allows deployment of binary executables from any programming language

Implement in C#, Ruby, or multiple versions of Java, Node.js, Python

• OR implement different app than TLQ (ETL) data processing pipeline TCSS462/562:(Software Engineering for) Cloud Computing [Fall 2024] School of Engineering and Technology, University of Washington - Tar

L7.33

FaaS platforms support hosting code in multiple

AWS Lambda- common: Java, Node.js, Python Plus others: Go, PowerShell, C#, and Ruby

If wanting to perform a language study either:

August 2020 - Our group's paper:

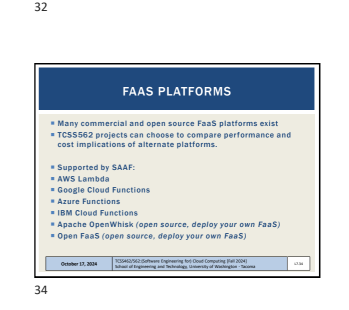
https://tinyurl.com/y46eq6np

31

languages

October 17, 2024

33



APPLICATION FLOW CONTROL - 3

Asynchronous

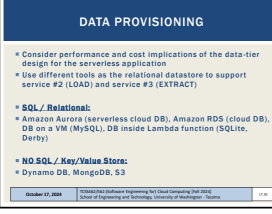
Microservice as controller

Client flow control

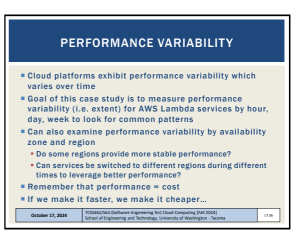
AWS Step Funct

October 17, 2024

TCSS462/5 School of E

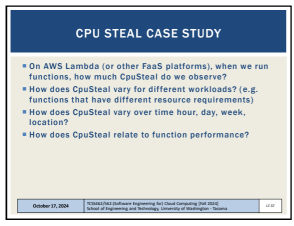


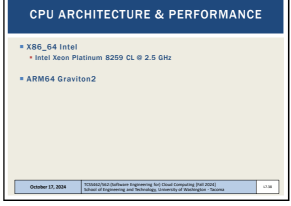
35



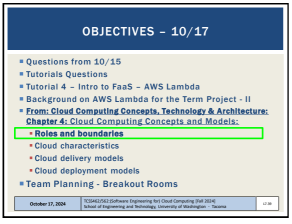


L7.32





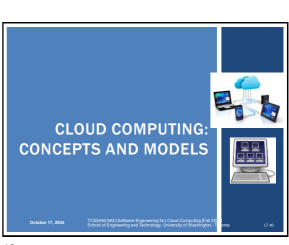
38

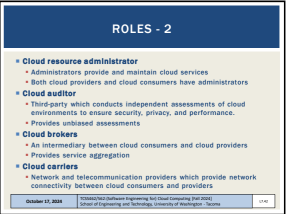


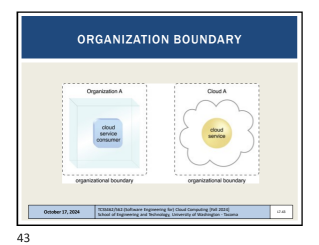
39











 TRUST BOUNDARY

 Inst boundary

 Organization A

 Organization A

 Organization A

 Organization A

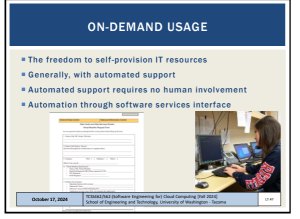
 Organization A

 Organizational boundary

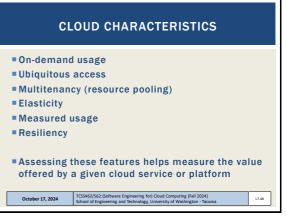
 Organizational boundary
 </tr

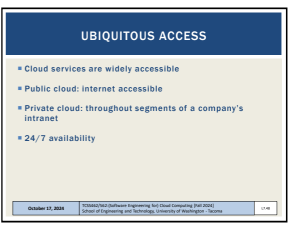
OBJECTIVES - 10/17
 OBJECTIVES
 OBJECTIVE

45

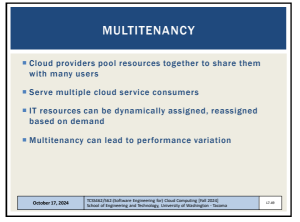


47

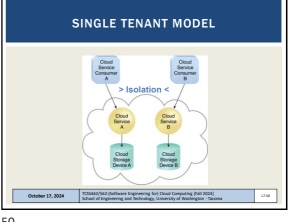


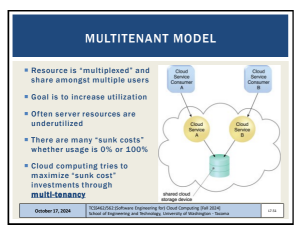




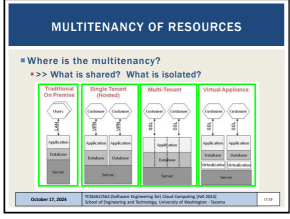




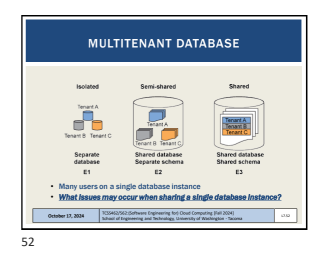


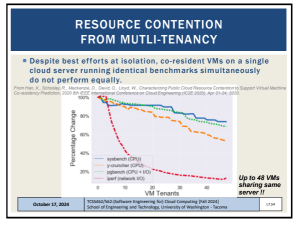


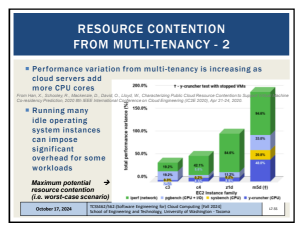
51

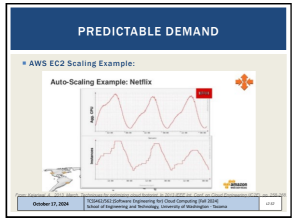


53

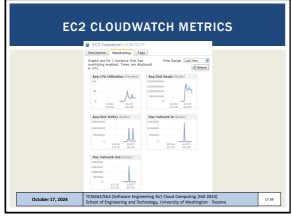




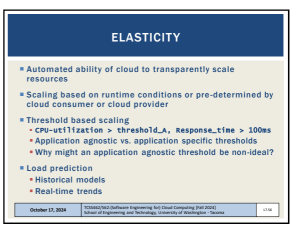


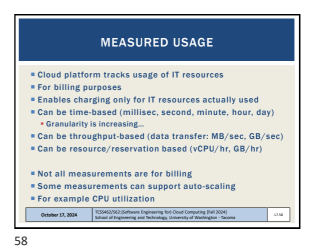


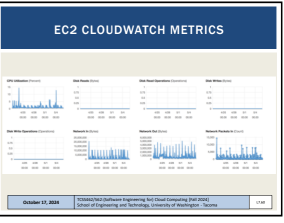
57



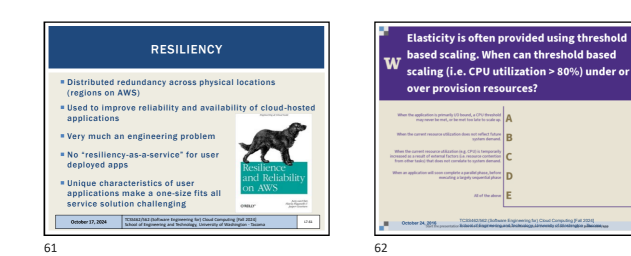
59





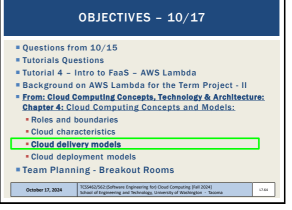






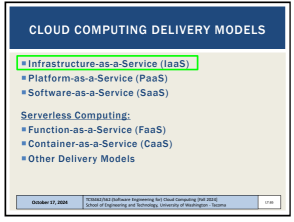
When poll is active, respond at pollev.com/wesleylloyd641 🕱 Text WESLEYLLOYD641 to 22333 once to join The scaling threshold of "when CPU utilization W > 80% scale up", is: An application specific threshold An application agnostic threshold

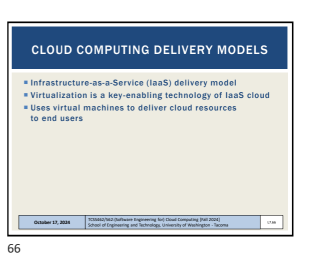
63

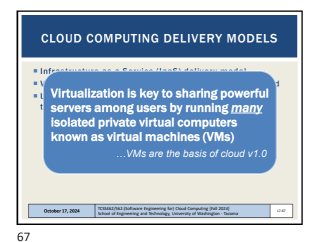


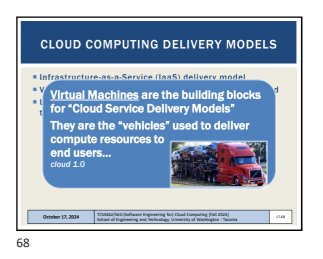
ng [Fall 2024

64









 CLOUD DELIVERY MODELS

 • What is the appropriate level of abstraction?

 • How should applications be deployed?

 • laaS, PaaS, SaaS, DbaaS, FaaS

 • How do we ensure Quality-of-Service?

 • Performance, Availability, Responsiveness, Fault Tolerance

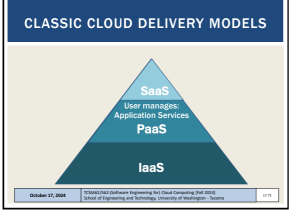
 • How is scalability provided?

 • As users, how do we minimize hosting costs?

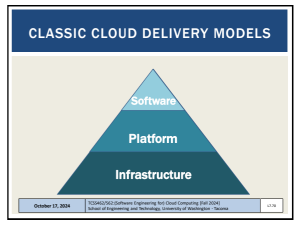
 • How do we estimate hosting costs?

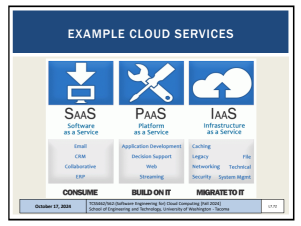
 • How do we estimate fugineering for Oxed Computing [fall 2024] Stool of Equipeering and Reinology, University of Washington * Tacona

69

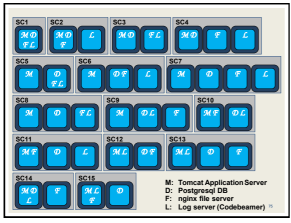


71

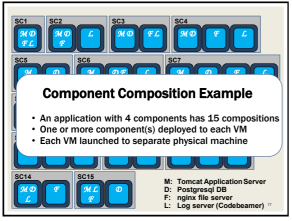


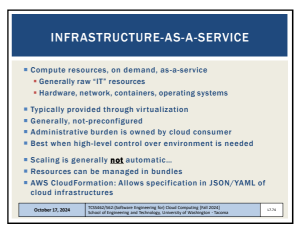




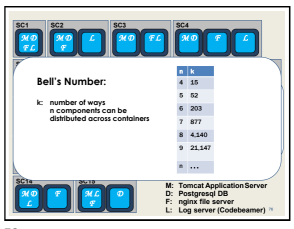


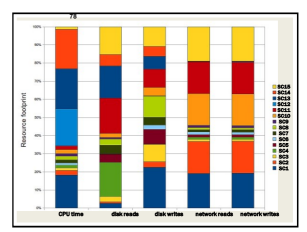
75



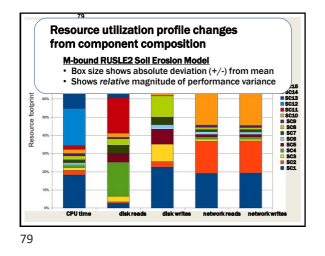


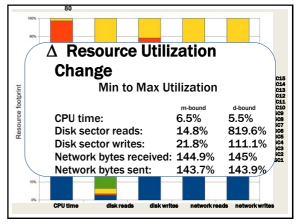
74

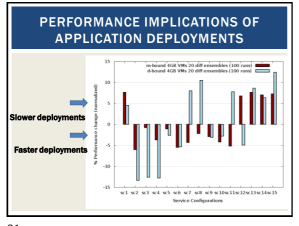




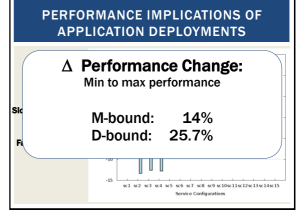


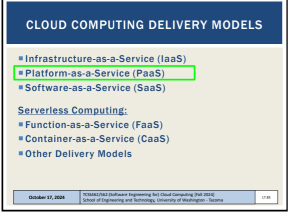




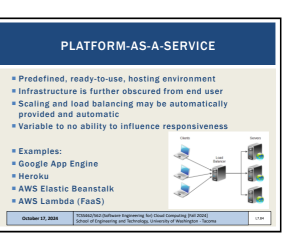


81

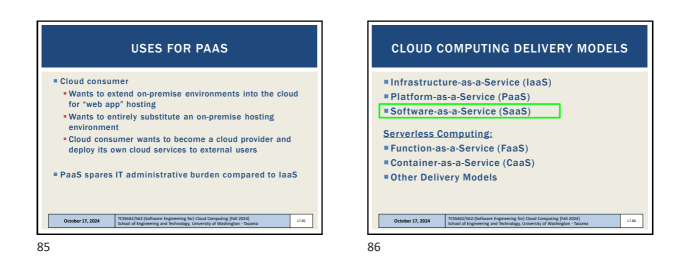


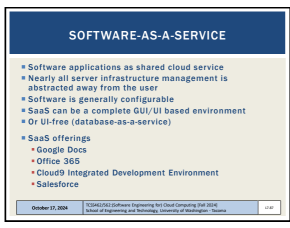




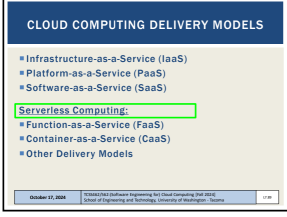




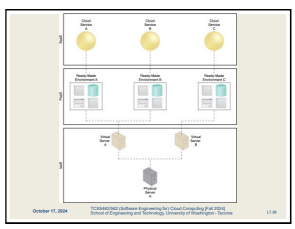




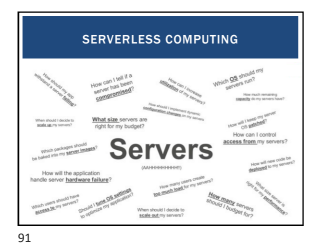
87



89

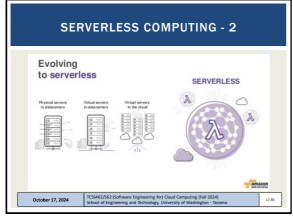




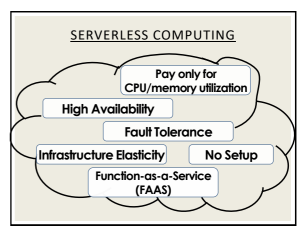


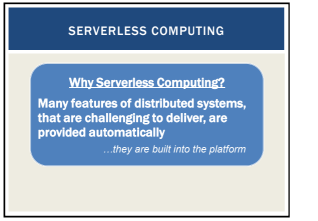
SERVERLESS COMPUTING

92

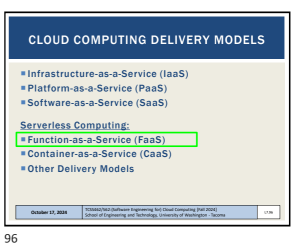


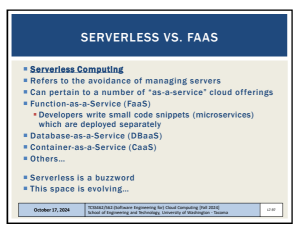
93



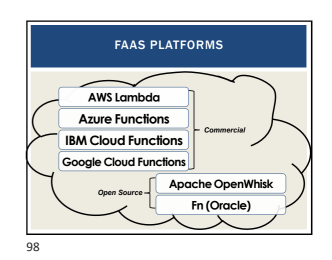






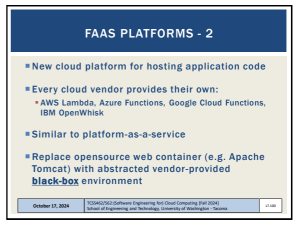




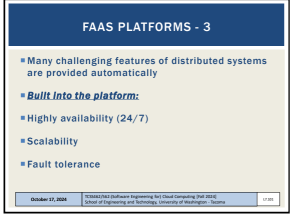


AWS LAMBDA Using AWS Lambda Bring your own code Simple resource model Node.js, Java, Python, C# Select power rating from 128 MB to 3 GB Bring your own libraries (even native ones) CPU and network allocated proportionately Flexible use Flexible authorization 🐐 🛯 🗐 Securely grant access to resources and VPCs · Synchronous or asynchronou Integrated with other Fine-grained control for AWS services woking your functions Images credit aws.am

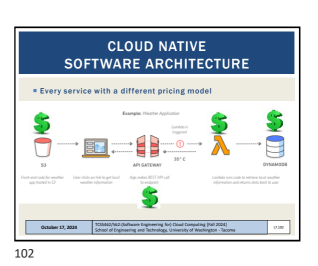
99

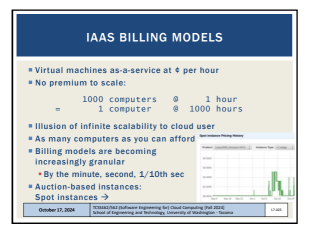


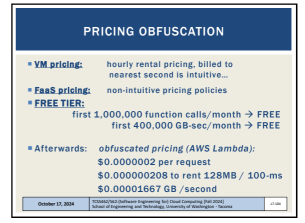




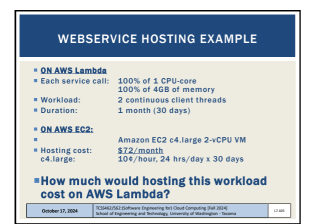




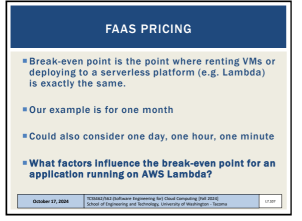




104

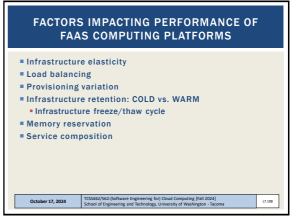


105

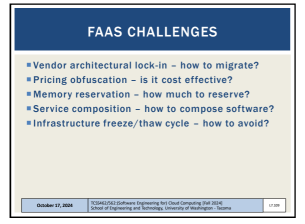


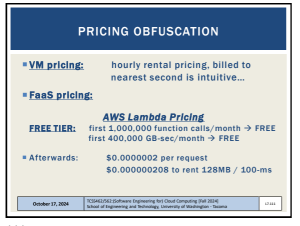
107

Worst-case scenario = ~2.32x ! AWS EC2: \$72.00 AWS Lambda: \$167.01 Break Even: 4,319,136 GB-sec Two threads	PRICING OBFUSCATION	
CTwo threads	• AWS EC2: \$72.00	0 0 0 ,
		<u>4</u>

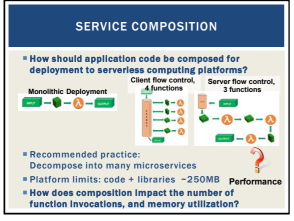




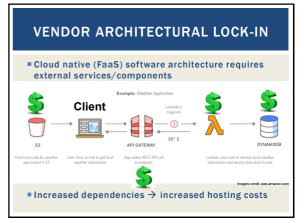




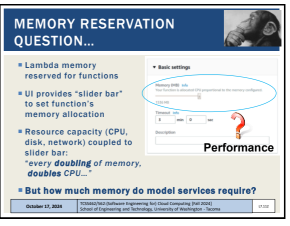
111





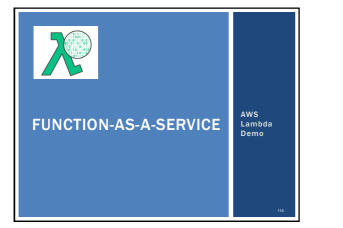


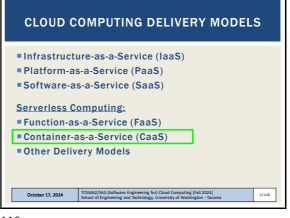
110



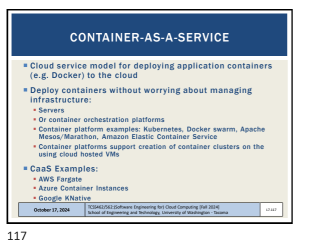


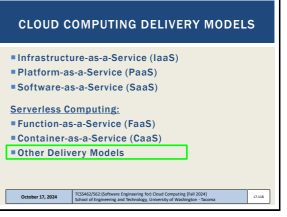




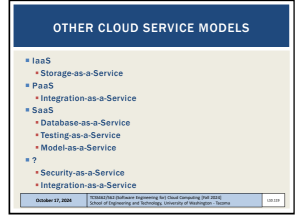


116



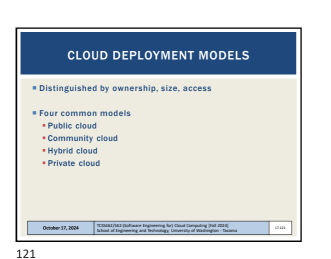


118





OBJECTIVES - 10/17 • Questions from 10/15 • Tutorials Questions • Tutorials Questions • Tutorial 4 - Intro to FaaS - AWS Lambda • Background on AWS Lambda for the Term Project - II • From: Cloud Computing Concepts, Technology & Architecture: Chapter 4: Cloud Computing Concepts and Models: • Roles and boundaries • Cloud characteristics • Cloud delivery models • Cloud deployment models • Teram Planning - Breakout Rooms Yester 17, 202



 October 17, 2024
 Description of Engineering on Cloud Computing (Fall 2024)

 School of Engineering and Inchnology, Unversity of Washington - Taxona
 Doctober 17, 2024

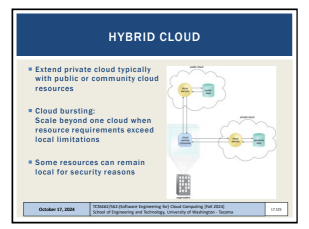
122

 COMMUNITY CLOUD
 Specialized cloud built and shared by a particular community
 Leverage economies of scale within a community
 Research oriented clouds
 Examples:

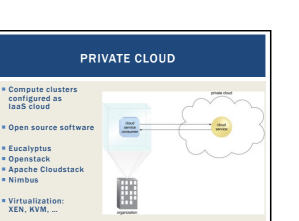
 Bionimbus - bioinformatics
 Chameleon
 CloudLab

 Totoler 17, 2021
 Totoler 17, 2021
 Total detonger and Retingter (Foldad Comparing [Fall2024] scool of Engineering and Retingter, Unempily of Washington: Texcons

123



125

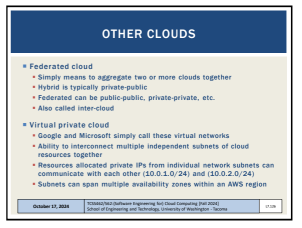


vare Engineering for) Cloud Computing [Fall 2024] ng and Technology, University of Washington - Tac

L7.124

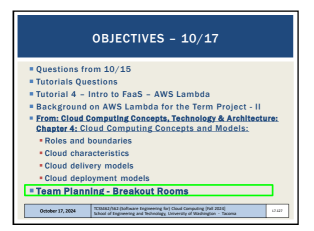
124

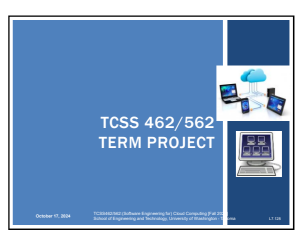
October 17, 2024



TCSS462/562:(So School of Engine







128

