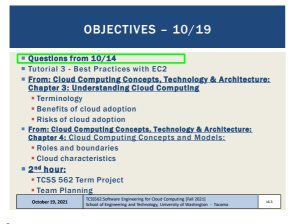
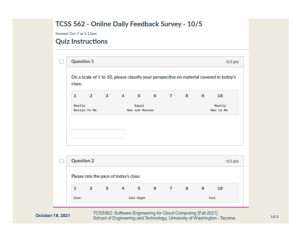


**OFFICE HOURS - FALL 2021** ■ Tuesdays: 4:00 to 4:30 pm - CP 229 ■ 7:15 to 7:45+ pm - ONLINE via Zoom 4:15 to 4:45 pm - ONLINE via Zoom -7:15 to 7:45+ pm - ONLINE via Zoom Or email for appointment Zoom Link sent as Canvas Announcement > Office Hours set based on Student Demographics survey feedback October 19, 2021



ONLINE DAILY FEEDBACK SURVEY Daily Feedback Quiz in Canvas - Take After Each Class Extra Credit for completing Assign TCSS 562 - Online Daily Feedback Survey - 9/30
Available until Dec 16 at 11/20cm | Due Oct 4 at 8/20cm | -/1a TCSS562: Software Engineering for Cloud Computing [Fall 2021] School of Engineering and Technology, University of Washington - Tacoma October 19, 2021

3



5

MATERIAL / PACE Please classify your perspective on material covered in today's class (30 respondents): ■ 1-mostly review, 5-equal new/review, 10-mostly new ■ Average - 6.30 (↑ - previous 5.81) Please rate the pace of today's class: ■ 1-slow, 5-just right, 10-fast - Average - 5.33 (1 - previous 5.04) October 19, 2021

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6

2

## FEEDBACK FROM 10/14 • Where did you get the AWS architecture diagrams from in your slides? • For the term project these were created using a Linux program called dia • AWS specific symbols were downloaded as a package and add to dia | October 19, 2021 | IESSSE2. Software Engineering for Cloud Computing [Fall 2021] | School of Engineering and Technology University of Washington - Tacoma | 14.7

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OBJECTIVES - 10/19

 Questions from 10/14
 Tutorial 3 - Best Practices with EC2
 From: Cloud Computing Concepts, Technology & Architecture: Chapter 3: Understanding Cloud Computing
 Terminology
 Benefits of cloud adoption
 Risks of cloud adoption
 From: Cloud Computing Concepts, Technology & Architecture: Chapter 4: Cloud Computing Concepts and Models:
 Roles and boundaries
 Cloud characteristics
 2nd hour:
 TCSS 562 Term Project
 Team Planning
 Cotober 19, 2021
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**OBJECTIVES - 10/19** = Ouestions from 10/14 ■ Tutorial 3 - Best Practices with EC2 From: Cloud Computing Concepts, Technology & Architecture: **Chapter 3: Understanding Cloud Computing** Terminology Benefits of cloud adoption Risks of cloud adoption From: Cloud Computing Concepts, Technology & Architecture: Chapter 4: Cloud Computing Concepts and Models: Roles and boundaries Cloud characteristics 2<sup>nd</sup> hour: TCSS 562 Term Project Team Planning October 19, 2021 L6.9

9

**KEY TERMINOLOGY On-Premise Infrastructure**  Local server infrastructure not configured as a cloud Cloud Provider Corporation or private organization responsible for maintaining cloud Cloud Consumer User of cloud services Scaling Vertical scaling Scale up: increase resources of a single virtual server Scale down: decrease resources of a single virtual server Horizontal scaling Scale out: increase number of virtual servers Scale in: decrease number of virtual servers TCSSS62: Software Engineering for Cloud Co School of Engineering and Technology, Univ October 19, 2021

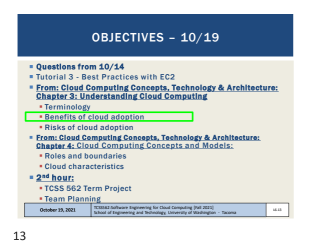
| Cloud services:
| Broad array of resources accessible "as-a-service"
| Categorized as Infrastructure (laaS), Platform (PaaS), Software (SaaS)
| Service-level-agreements (SLAS):
| Establish expectations for: uptime, security, availability, reliability, and performance

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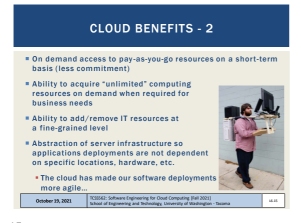


## Cloud providers

| Leverage economies of scale through mass-acquisition and management of large-scale IT resources
| Locate datacenters to optimize costs where electricity is low

| Cloud consumers
| Key business/accounting difference:
| Cloud computing enables anticipated capital expenditures to be replaced with operational expenditures
| Operational expenditures always scale with the business
| Eliminates need to invest in server infrastructure based on anticipated business needs
| Businesses become more agile and lower their financial risks by eliminating large capital investments in physical infrastructure

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CLOUD BENEFITS - 3

Example: Using 100 servers for 1 hour costs the same as using 1 server for 100 hours

Rosetta Protein Folding: Working with a UW-Tacoma graduate student, deployed science model across 5,900 compute cores on Amazon for 2-days...

What is the cost to purchase 5,900 compute cores?

Dell Server purchase example:
20 cores on 2 servers for ~\$4,478...

Using this ratio 5,900 cores costs \$1.3 million (purchase only)

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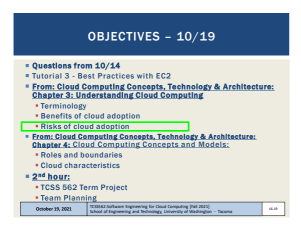


**CLOUD BENEFITS** Increased scalability Example demand over a 24-hour day → 10.000 9.000 8,000 ■ Increased availability 7,000 6,000 5.000 ■ Increased reliability 4,000 3.000 2,000 4 6 8 10 12 14 16 18 20 22 24 time (h) October 19, 2021

17 18

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14



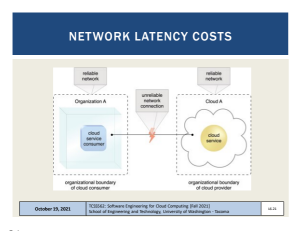
CLOUD ADOPTION RISKS

Increased security vulnerabilities
Expansion of trust boundaries now include the external cloud
Security responsibility shared with cloud provider

Reduced operational governance / control
Users have less control of physical hardware
Cloud user does not directly control resources to ensure quality-of-service
Infrastructure management is abstracted
Quality and stability of resources can vary
Network latency costs and variability

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CLOUD RISKS - 2

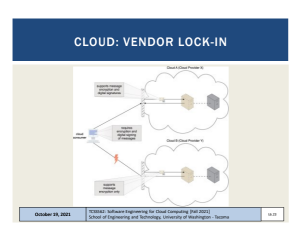
Performance monitoring of cloud applications
Cloud metrics (AWS cloudwatch) support monitoring cloud infrastructure (network load, CPU utilization, I/O)
Performance of cloud applications depends on the health of aggregated cloud resources working together
User must monitor this aggregate performance

Limited portability among clouds
Early cloud systems have significant "vendor" lock-in
Common APIs and deployment models are slow to evolve
Operating system containers help make applications more portable, but containers still must be deployed

Geographical issues
Abstraction of cloud location leads to legal challenges with respect to laws for data privacy and storage
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| Questions from 10/14 |
| Tutorial 3 - Best Practices with EC2 |
| From: Cloud Computing Concepts, Technology & Architecture: Chapter 3: Understanding Cloud Computing |
| Terminology |
| Benefits of cloud adoption |
| Risks of cloud adoption |
| From: Cloud Computing Concepts, Technology & Architecture: Chapter 4: Cloud Computing Concepts and Models: |
| Roles and boundaries |
| Cloud characteristics |
| 2nd hour: |
| TCSS 562 Term Project |
| Team Planning |
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| TCSSS22-Software Engineering for Cloud Computing [Fall 2021] |
| TCSSS22-Software Engineering for Cloud Computing [Fall 2021] |
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| TCSSS22-Software Engineering for Cloud Computing [Fall 2021] |
| TCSSS22-Software Engineering and Technology, University of Washington - Tacoma |

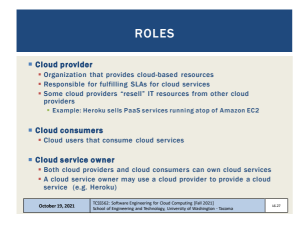
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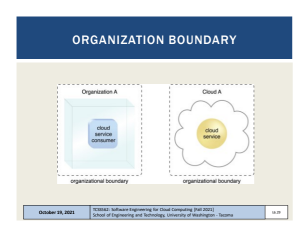


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**ROLES - 2** Cloud resource administrator Administrators provide and maintain cloud services Both cloud providers and cloud consumers have administrators Cloud auditor Third-party which conducts independent assessments of cloud environments to ensure security, privacy, and performance. Provides unbiased assessments Cloud brokers An intermediary between cloud consumers and cloud providers Provides service aggregation Network and telecommunication providers which provide network connectivity between cloud consumers and providers October 19, 2021 L6.28

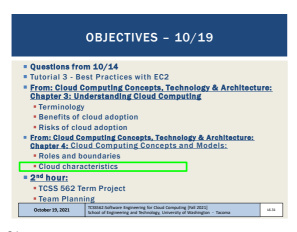
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TRUST BOUNDARY Cloud A organizational boundary organizational boundary October 19, 2021

29 30

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CLOUD CHARACTERISTICS

On-demand usage
Ubiquitous access
Multitenancy (resource pooling)
Elasticity
Measured usage
Resiliency

Assessing these features helps measure the value offered by a given cloud service or platform

31 32



UBIQUITOUS ACCESS

Cloud services are widely accessible

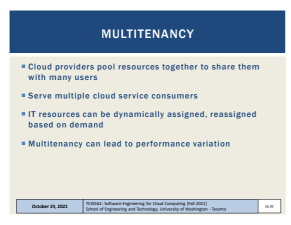
Public cloud: internet accessible

Private cloud: throughout segments of a company's intranet

24/7 availability

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Cloud Service Consumer

Service Consumer

Isolation < Cloud Service Consumer

Service B

Cloud Service B

Loud Storage Device B

Cloud Storage Device B

Loud Storage Device B

Cloud Storage Device B

Loud Storage Device B

Loud Storage Device B

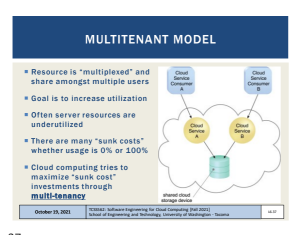
Cloud Service B

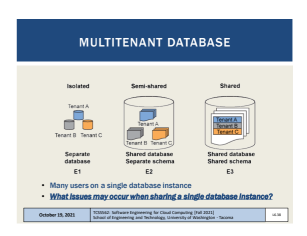
Loud Storage Device B

Loud Storage D

35 36

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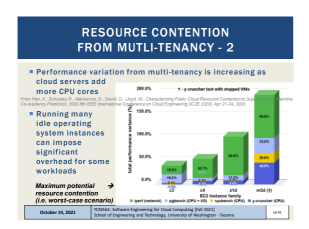




37 38

## ## Where is the multitenancy? | \*\* >> What is shared? What is isolated? | Traditional On Premise | Single Tenant (Hosted) | Wilti-Tenant (Hosted) |

39 40



■ Automated ability of cloud to transparently scale resources

■ Scaling based on runtime conditions or pre-determined by cloud consumer or cloud provider

■ Threshold based scaling

■ CPU-utilization > threshold\_A, Response\_time > 100ms

■ Application agnostic vs. application specific thresholds

■ Why might an application agnostic threshold be non-ideal?

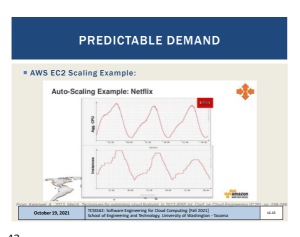
■ Load prediction

■ Historical models

■ Real-time trends

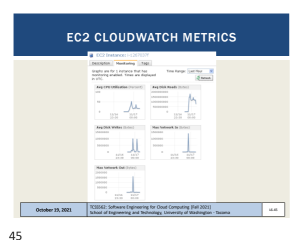
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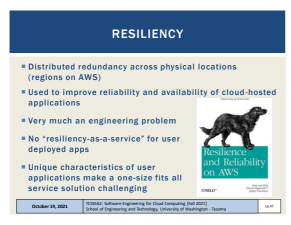


**MEASURED USAGE** Cloud platform tracks usage of IT resources For billing purposes ■ Enables charging only for IT resources actually used Can be time-based (millisec, second, minute, hour, day) Granularity is increasing... Can be throughput-based (data transfer: MB/sec, GB/sec) Can be resource/reservation based (vCPU/hr, GB/hr) Not all measurements are for billing Some measurements can support auto-scaling ■ For example CPU utilization October 19, 2021

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**EC2 CLOUDWATCH METRICS** TCSSS62: Software Engineering for Cloud Computing [Fall 2021] School of Engineering and Technology, University of Washington October 19, 2021 L6.46





47 48

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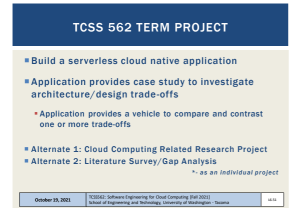


TCSS 562
TERM PROJECT

October 19, 2021

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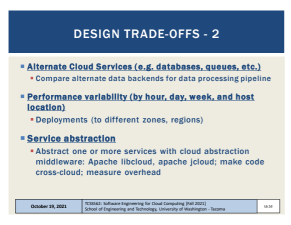


DESIGN TRADE-OFFS

Service composition
 Switchboard architecture:
 compose services in single package
 Address COLD Starts
 Infrastructure Freeze/Thaw cycle of AWS Lambda (FaaS)
 Full service isolation (each service is deployed separately)
 Application flow control
 client-side, step functions, server-side controller, asynchronous hand-off
 Programming Languages
 Alternate FaaS Platforms

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OTHER PROJECT IDEAS

 Elastic File System (EFS)
 Performance & Scalability Evaluation

 Docker container image integration with AWS Lambda –
 performance & scalability

 Resource contention study using CpuSteal metric

 Investigate the degree of CpuSteal on FaaS platforms
 What is the extent? Min, max, average

 When does it occur?
 Does it correlate with performance outcomes?
 Is contention self-inflicted?

 & others

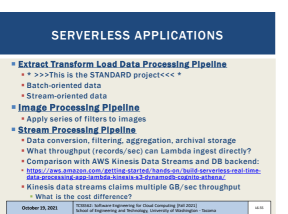
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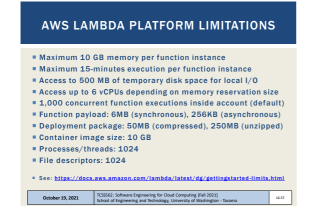
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SERVERLESS APPLICATIONS - 2

- Map-Reduce Style Application
- Function 1: split data into chunks, usually sequentially
- Function 2: process individual chunks concurrently (in parallel)
- Data processing is considered to be Embarrassingly Parallel
- Function 3: aggregate and summarize results
- Image Classification Pipeline
- Deploy pretrained image classifiers in a multi-stage pipeline
- Machine Learning
- Multi-stage inferencing pipelines
- Natural Language Processing (NLP) pipelines
- Training (?)

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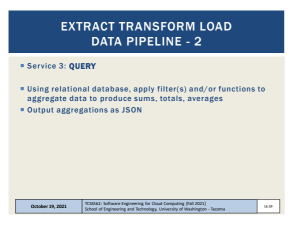
EXTRACT TRANSFORM LOAD
DATA PIPELINE

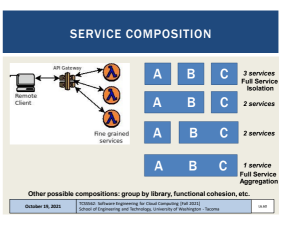
Service 1: TRANSFORM

Read CSV file, perform some transformations
Write out new CSV file
Service 2: LOAD

Read CSV file, load data into relational database
Cloud DB (AWS Aurora), or local DB (Derby/SQLite)
Derby DB and/or SQLite code examples to be provided in Java

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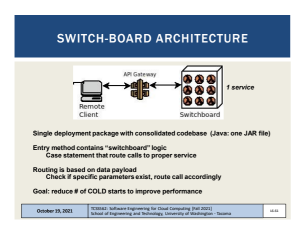


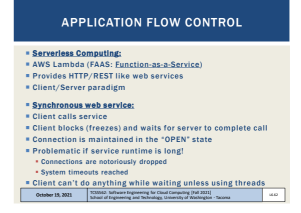


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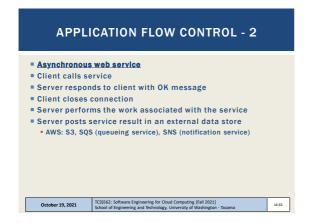
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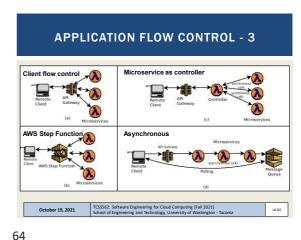
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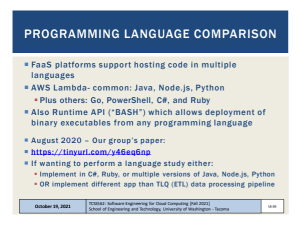


61 62





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FAAS PLATFORMS

Many commercial and open source FaaS platforms exist

TCSS562 projects can choose to compare performance and cost implications of alternate platforms.

Supported by SAAF:

AWS Lambda

Google Cloud Functions

Azure Functions

IBM Cloud Functions

IBM Cloud Functions

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Derby)

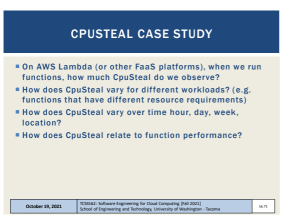
## **DATA PROVISIONING** Consider performance and cost implications of the data-tier design for the serverless application Use different tools as the relational datastore to support service #2 (LOAD) and service #3 (EXTRACT) SQL / Relational: Amazon Aurora (serverless cloud DB), Amazon RDS (cloud DB), DB on a VM (MySQL), DB inside Lambda function (SQLite, NO SQL / Key/Value Store: ■ Dynamo DB, MongoDB, S3

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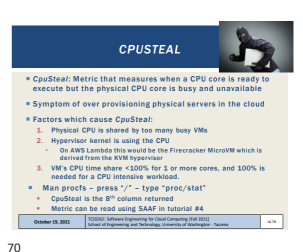
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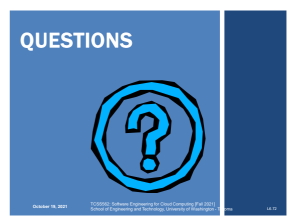
## **ELASTIC FILE SYSTEM (AWS EFS)** ■ Traditionally AWS Lambda functions have been limited to 500MB of storage space Recently the Elastic File System (EFS) has been extended to support AWS Lambda ■ The Elastic File System supports the creation of a shared volume like a shared disk (or folder) • EFS 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 \$\phi/\text{GB/month}\$ • Project: EFS performance & scalability evaluation on Lambda TCSS562: Software Engineering for Cloud Computing [Fall 2021] School of Engineering and Technology, University of Washington - Tac

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PERFORMANCE VARIABILITY Cloud platforms exhibit performance variability which varies over time Goal of this case study is to measure performance variability (i.e. extent) for AWS Lambda services by hour, day, week to look for common patterns Can also examine performance variability by availability zone and region Do some regions provide more stable performance? Can services be switched to different regions during different times to leverage better performance? Remember that performance = cost If we make it faster, we make it cheaper...





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