

OBJECTIVES - 10/8

- Questions from 10/3
- Tutorial 0, Tutorial 1, Tutorial 2
- Term Project Proposal
- Cloud Computing How did we get here? part III (Marinescu Ch. 2 - 1st edition, Ch. 4 - 2nd edition)
- Graphics processing units
- Speed-up, Amdahl's Law, Scaled Speedup
- Properties of distributed systems
- Modularity
- Introduction to Cloud Computing loosely based on book
 #1: Cloud Computing Concepts, Technology & Architecture

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4.2

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MATERIAL / PACE

- Please classify your perspective on material covered in today's class (48 respondents):
- 1-mostly review, 5-equal new/review, 10-mostly new
- **Average 6.27** (\downarrow previous 6.83)
- Please rate the pace of today's class:
- 1-slow, 5-just right, 10-fast
- **Average 5.40** (\downarrow previous 6.26)
- Response rates:
- TCSS 462: 32/43 74.41%
- TCSS 562: 16/19 84.21%

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FEEDBACK FROM 10/3

- As a Devops engineer, why must we pay attention to the average number threads when deploying our applications to the cloud?
 - <u>Under-provisioning</u>: provisioning too few cloud resources (not enough vCPUs) to support the TLP of an application
 - RESULT: insufficient vCPUs will be a performance bottleneck
 - RESULT: the user experience suffers, latency (waiting) increases when requests queue-up, turnaround time is slower if processing resources are insufficient
 - Over-provisioning: provision too many cloud resources (more vCPUs than needed) relative to the TLP of an application
 - RESULT: the user experience should be ideal
 - RESULT: the application cost host will be higher than necessary when more resources (i.e. vCPUs) are purchased relative to the number needed (e.g. TLP)

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1.4

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FEEDBACK - 2

- What are the consequences of not using multithreading in our application?
 - Without multi-threaded processing, the application processing throughput (requests processed per unit time) may be lower than the capacity of your cloud resource (vCPUs)
 - It may be possible to divide data sets and process them in separate chunks in parallel to use available all available vCPUs
 - It is also common to host servers where multiple user requests are processed using distinct threads at the same time (in parallel)
 - If all application processing is single-threaded, individual user sessions can run using a separate thread, and multiple sessions can run in parallel
 - User processing can be parallelized with multiple threads for speed-up where it is feasible

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L4.5

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FEEDBACK - 3

- When are all levels of parallelism used simultaneously?
 - If performing multi-thread data processing where there is a dataset divided into chunks, and chunks are processed in parallel, then all four-types of parallelism should occur simultaneously since the computer will inherently perform instruction-level at bit-level parallelism on its own
- I'm unsure about when to consider the amount of vCPUs and when to consider the amount of logical cores when choosing an instance.
 - Hyperthreaded CPUs have logical cores
 - Cloud VMs provide users with "vCPUs" that are backed by hyperthreaded CPUs (i.e. logical cores)
 - As cloud users, it is important to understand when a resource is implemented with physical vs. logical cores, because there IS a notable performance (and cost) difference!!

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L4.6

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FEEDBACK - 4 • Term Project - when should we start forming teams, etc.? • We will introduce the term project proposal requirements today • Groups in Canvas have been set up • Students should "drag" their name into a group, and begin reaching out via Canvas/discord messaging October 8, 2024 TCSS462/562:(Software Engineering for) Cloud Computing [Fall 2024] School of Engineering and Technology, University of Washington - Tacoma

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AWS CLOUD CREDITS UPDATE

- UW census day was last Friday
- Course registrations have now largely been finalized for UW courses for the quarter
- Course instructor will be sharing credits as soon as possible now this week

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TUTORIAL 1 Introduction to Linux & the Command Line https://faculty.washington.edu/wlloyd/courses/tcss562/tutori als/TCSS462_562_f2023_tutorial_1.pdf Tutorial Sections: 1. The Command Line 2. Basic Navigation 3. More About Files 4. Manual Pages 5. File Manipulation 6. VI - Text Editor 7. Wildcards 8. Permissions 9. Filters 10. Grep and regular expressions 11. Piping and Redirection 12. Process Management TCSS462/562:(Software Engineering for) Cloud Computing [Fall 2024] School of Engineering and Technology, University of Washington - Tacoma October 8, 2024

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TUTORIAL 2 Introduction to Bash Scripting https://faculty.washington.edu/wlloyd/courses/tcss562/tutorials/T CSS462_562_f2023_tutorial_2.pdf Review tutorial sections: Create a BASH webservice client 1. What is a BASH script? 2. Variables 3. Input 4. Arithmetic 5. If Statements 6. Loops 7. Functions 8. User Interface Call service to obtain IP address & lat/long of computer Call service to obtain weather forecast for lat/long TCSS462/562:(Software Engineering for) Cloud Computing [Fall 2024] School of Engineering and Technology, University of Washington - Tacoma October 8, 2024

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CATCH UP FROM - 10/3

- Questions from 10/1
- Tutorial 0, Tutorial 1, Tutorial 2
- Cloud Computing How did we get here?
 (Marinescu Ch. 2 1st edition, Ch. 4 2nd edition)
- Class Activity 1 Implicit vs Explicit Parallelism
- SIMD architectures, vector processing, multimedia extensions
- Graphics processing units
- Speed-up, Amdahl's Law, Scaled Speedup
- Properties of distributed systems
- Modularity

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MICHAEL FLYNN'S COMPUTER ARCHITECTURE TAXONOMY

- Michael Flynn's proposed taxonomy of computer architectures based on concurrent instructions and number of data streams (1966)
- SISD (Single Instruction Single Data)
- SIMD (Single Instruction, Multiple Data)
- MIMD (Multiple Instructions, Multiple Data)
- LESS COMMON: MISD (Multiple Instructions, Single Data)
- Pipeline architectures: functional units perform different operations on the same data
- For fault tolerance, may want to execute same instructions redundantly to detect and mask errors – for task replication

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FLYNN'S TAXONOMY

- SISD (Single Instruction Single Data)
 - Scalar architecture with one processor/core.
 - Individual cores of modern multicore processors are "SISD"
- SIMD (Single Instruction, Multiple Data)

Supports vector processing

- When SIMD instructions are issued, operations on individual vector components are carried out concurrently
- Two 64-element vectors can be added in parallel
- Vector processing instructions added to modern CPUs
- Example: Intel MMX (multimedia) instructions

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(SIMD): VECTOR PROCESSING ADVANTAGES

- Exploit data-parallelism: vector operations enable speedups
- Vectors architecture provide vector registers that can store entire matrices into a CPU register
- SIMD CPU extension (e.g. MMX) add support for vector operations on traditional CPUs
- Vector operations reduce total number of instructions for large vector operations
- Provides higher potential speedup vs. MIMD architecture
- Developers can think sequentially; not worry about parallelism

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FLYNN'S TAXONOMY - 2

- MIMD (Multiple Instructions, Multiple Data) system with several processors and/or cores that function asynchronously and independently
- At any time, different processors/cores may execute different instructions on different data
- Multi-core CPUs are MIMD
- Processors share memory via interconnection networks
 - Hypercube, 2D torus, 3D torus, omega network, other topologies
- MIMD systems have different methods of sharing memory
 - Uniform Memory Access (UMA)
 - Cache Only Memory Access (COMA)
 - Non-Uniform Memory Access (NUMA)

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ARITHMETIC INTENSITY

Arithmetic intensity: Ratio of work (W) to memory traffic r/w (Q) $I = \frac{W}{Q}$

Example: # of floating point ops per byte of data read

- Characterizes application scalability with SIMD support
 - SIMD can perform many fast matrix operations in parallel
- High arithmetic Intensity:

Programs with dense matrix operations scale up nicely (many calcs vs memory RW, supports lots of parallelism)

Low arithmetic intensity:

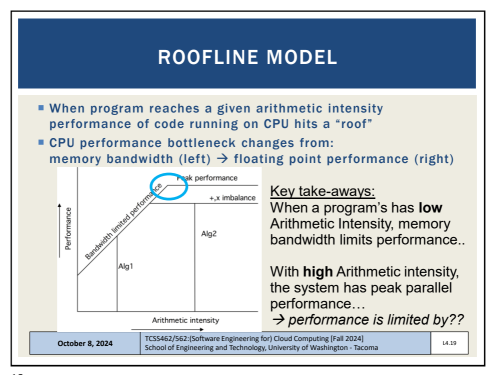
Programs with sparse matrix operations do not scale well with problem size

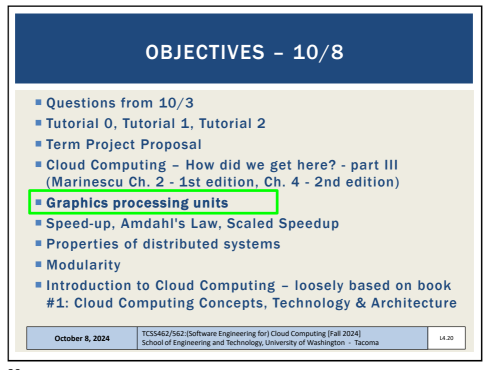
(memory RW becomes bottleneck, not enough ops!)

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GRAPHICAL PROCESSING UNITS (GPUs)

- GPU provides multiple SIMD processors
- Typically 7 to 15 SIMD processors each
- 32,768 total registers, divided into 16 lanes (2048 registers each)
- GPU programming model: single instruction, multiple thread
- Programmed using CUDA- C like programming language by NVIDIA for GPUs
- CUDA threads single thread associated with each data element (e.g. vector or matrix)
- Thousands of threads run concurrently

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PARALLEL COMPUTING

- Parallel hardware and software systems allow:
 - Solve problems demanding resources not available on single system.
 - Reduce time required to obtain solution
- The speed-up (S) measures effectiveness of parallelization:

$$S(N) = T(1) / T(N)$$

 $T(1) \rightarrow$ execution time of total sequential computation

T(N) → execution time for performing N parallel computations in parallel

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SPEED-UP EXAMPLE

- Consider embarrassingly parallel image processing
- Eight images (multiple data)
- Apply image transformation (greyscale) in parallel
- 8-core CPU, 16 hyperthreads
- Sequential processing: perform transformations one at a time using a single program thread
 - 8 images, 3 seconds each: T(1) = 24 seconds
- Parallel processing
 - 8 images, 3 seconds each: T(N) = 3 seconds
- Speedup: S(N) = 24 / 3 = 8x speedup
- Called "perfect scaling"
- Must consider data transfer and computation setup time

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AMDAHL'S LAW

- Amdahl's law is used to estimate the speed-up of a job using parallel computing
- 1. Divide job into two parts
- 2. Part A that will still be sequential
- 3. Part B that will be sped-up with parallel computing
- Portion of computation which cannot be parallelized will determine (i.e. limit) the overall speedup
- Amdahl's law assumes jobs are of a fixed size
- Also, Amdahl's assumes no overhead for distributing the work, and a perfectly even work distribution

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AMDAHL'S LAW

Speed-up formula
→

$$S = \frac{1}{(1-f) + \frac{f}{N}}$$

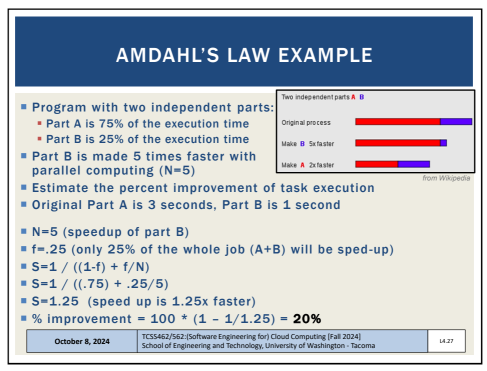
- S = theoretical speedup of the whole task
- f= fraction of work that is parallel (ex. 25% or 0.25)
- N= proposed speed up of the parallel part (ex. 5 times speedup)
- " % improvement
 of task execution = 100 * (1 (1 / S))
- Using Amdahl's law, we can find the maximum possible speed-up (S) for a given scenario (e.g. ~8x) ...

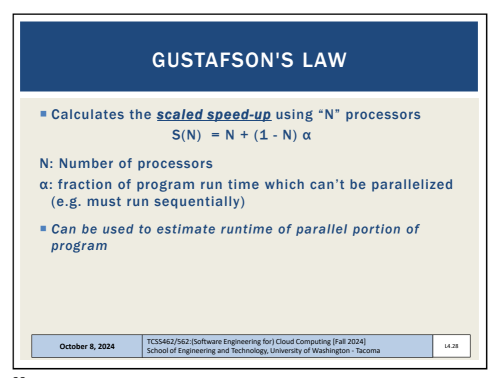
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GUSTAFSON'S LAW

■ Calculates the <u>scaled speed-up</u> using "N" processors $S(N) = N + (1 - N) \alpha$

N: Number of processors

α: fraction of program run time which can't be parallelized (e.g. must run sequentially)

- Can be used to estimate runtime of parallel portion of program
- Where $\alpha = \sigma / (\pi + \sigma)$
- Where σ = sequential time, π =parallel time
- Our Amdahl's example: σ = 3s, π =1s, α =.75

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GUSTAFSON'S LAW

Calculates the <u>scaled speed-up</u> using "N" processors

$$S(N) = N + (1 - N) \alpha$$

N: Number of processors

α: fraction of program run time which can't be parallelized (e.g. must run sequentially)

Example:

Consider a program that is embarrassingly parallel, but 75% cannot be parallelized. α =.75

QUESTION: If deploying the job on a 2-core CPU, what scaled speedup is possible assuming the use of two processes that run in parallel?

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GUSTAFSON'S EXAMPLE What is the maximum theoretical speed-up on a 2-core CPU? $S(N) = N + (1 - N) \alpha$ $N=2, \alpha=.75$ S(N) = 2 + (1 - 2).75

■ What is the maximum theoretical speed-up on a 16-core CPU?

 $S(N) = N + (1 - N) \alpha$ $N=16, \alpha=.75$

S(N) = 16 + (1 - 16).75S(N) = ?

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QUESTION:

S(N) = ?

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GUSTAFSON'S EXAMPLE

What is the maximum theoretical speed-up on a 2-core CPU?

 $S(N) = N + (1 - N) \alpha$

 $N=2, \alpha=$

For 2 CPUs, speed up is 1.25x S(N) =

S(N) = ?

For 16 CPUs, speed up is 4.75x

■ What is the maximum theoretical speed-up on a 16-core CPU?

 $S(N) = N + (1 - N) \alpha$

 $N=16, \alpha=.75$

S(N) = 16 + (1 - 16).75

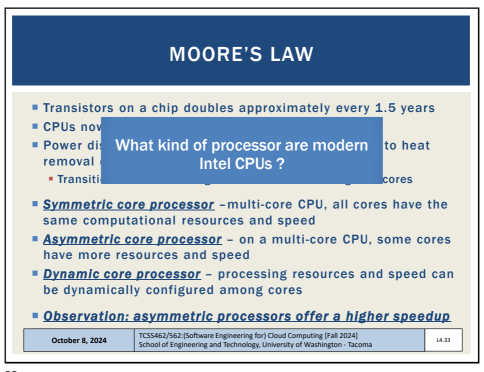
S(N) = ?

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DISTRIBUTED SYSTEMS

- Collection of autonomous computers, connected through a network with distribution software called "middleware" that enables coordination of activities and sharing of resources
- Key characteristics:
- Users perceive system as a single, integrated computing facility.
- Compute nodes are autonomous
- Scheduling, resource management, and security implemented by every node
- Multiple points of control and failure
- Nodes may not be accessible at all times
- System can be scaled by adding additional nodes
- Availability at low levels of HW/software/network reliability

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DISTRIBUTED SYSTEMS - 2

- Key non-functional attributes
 - Known as "ilities" in software engineering
- Availability 24/7 access?
- Reliability Fault tolerance
- Accessibility reachable?
- Usability user friendly
- Understandability can under
- Scalability responds to variable demand
- Extensibility can be easily modified, extended
- Maintainability can be easily fixed
- Consistency data is replicated correctly in timely manner

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TRANSPARENCY PROPERTIES OF DISTRIBUTED SYSTEMS

- Access transparency: local and remote objects accessed using identical operations
- Location transparency: objects accessed w/o knowledge of their location.
- Concurrency transparency: several processes run concurrently using shared objects w/o interference among them
- Replication transparency: multiple instances of objects are used to increase reliability
 - users are unaware if and how the system is replicated
- Failure transparency: concealment of faults
- Migration transparency: objects are moved w/o affecting operations performed on them
- Performance transparency: system can be reconfigured based on load and quality of service requirements
- Scaling transparency: system and applications can scale w/o change in system structure and w/o affecting applications

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TYPES OF MODULARITY

- Soft modularity: TRADITIONAL
- Divide a program into modules (classes) that call each other and communicate with shared-memory
- A procedure calling convention is used (or method invocation)
- Enforced modularity: CLOUD COMPUTING
- Program is divided into modules that communicate only through message passing
- The ubiquitous client-server paradigm
- Clients and servers are independent decoupled modules
- System is more robust if servers are stateless
- May be scaled and deployed separately
- May also FAIL separately!

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CLOUD COMPUTING - HOW DID WE GET HERE? PART III SUMMARY OF KEY POINTS

- Multi-core CPU technology and hyper-threading
- What is a
 - Heterogeneous system?
 - Homogeneous system?
 - Autonomous or self-organizing system?
- Fine grained vs. coarse grained parallelism
- Parallel message passing code is easier to debug than shared memory (e.g. p-threads)
- Know your application's max/avg <u>Thread Level</u><u>Parallelism</u> (*TLP*)
- Data-level parallelism: Map-Reduce, (SIMD) Single Instruction Multiple Data, Vector processing & GPUs

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CLOUD COMPUTING - HOW DID WE GET HERE? PART III SUMMARY OF KEY POINTS - 2

- Bit-level parallelism
- Instruction-level parallelism (CPU pipelining)
- Flynn's taxonomy: computer system architecture classification
 - SISD Single Instruction, Single Data (modern core of a CPU)
 - SIMD Single Instruction, Multiple Data (Data parallelism)
 - MIMD Multiple Instruction, Multiple Data
 - MISD is RARE; application for fault tolerance...
- Arithmetic intensity: ratio of calculations vs memory RW
- Roofline model:

Memory bottleneck with low arithmetic intensity

- **GPUs**: ideal for programs with high arithmetic intensity
 - SIMD and Vector processing supported by many large registers

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CLOUD COMPUTING - HOW DID WE GET HERE? PART III SUMMARY OF KEY POINTS - 3

- Speed-up (S)
 S(N) = T(1) / T(N)
- Amdahl's law:

 $S = 1/\alpha$

 α = percent of program that must be sequential

Scaled speedup with N processes:

 $S(N) = N - \alpha(N-1)$

- Moore's Law
- Symmetric core, Asymmetric core, Dynamic core CPU
- Distributed Systems Non-function quality attributes
- Distributed Systems Types of Transparency
- Types of modularity- Soft, Enforced

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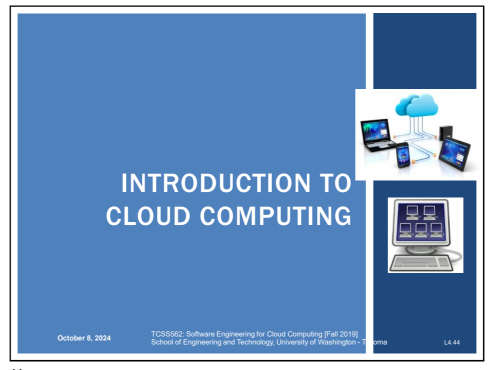
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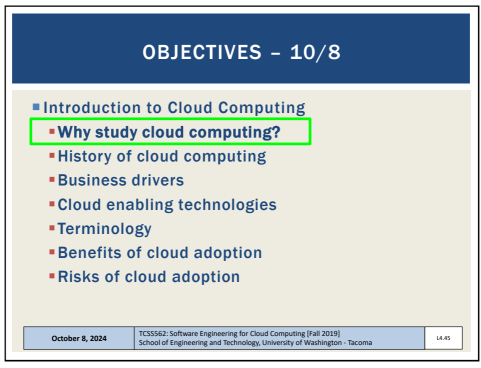
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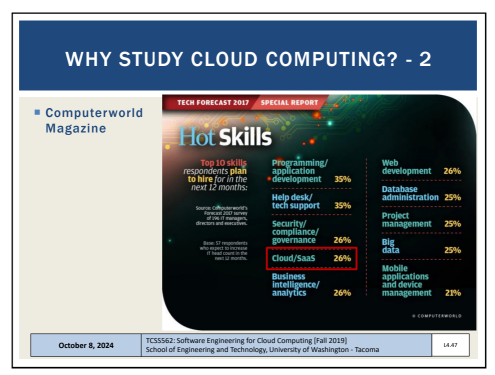
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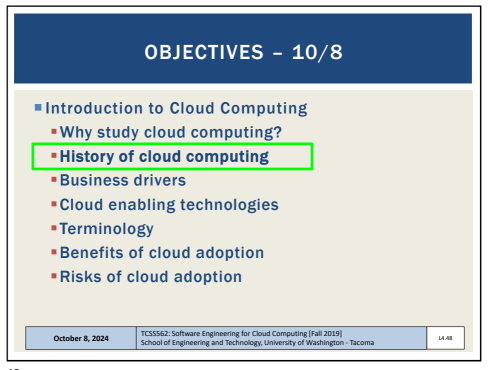


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WHY STUDY CLOUD COMPUTING? LINKEDIN - TOP IT Skills from job app data #1 Cloud and Distributed Computing https://learning.linkedin.com/week-of-learning/top-skills #2 Statistical Analysis and Data Mining FORBES Survey - 6 Tech Skills That'll Help You Earn More #1 Data Science #2 Cloud and Distributed Computing http://www.forbes.com/sites/laurencebradford/2016/12/19/6-tech-skills-thatll-help-you-earn-more-in-2017/ October 8, 2024 TCSS562: Software Engineering for Cloud Computing [Fall 2019] School of Engineering and Technology, University of Washington - Tacoma

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A BRIEF HISTORY OF CLOUD COMPUTING John McCarthy, 1961 Turing award winner for contributions to AI "If computers of the kind I have advocated become the computers of the future, then computing may someday be organized as a public utility just as the telephone system is a public utility... The computer utility could become the basis of a new and important industry..."

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CLOUD HISTORY - 2 Internet based computer utilities Since the mid-1990s Search engines: Yahoo!, Google, Bing Email: Hotmail, Gmail 2000s Social networking platforms: MySpace, Facebook, LinkedIn Social media: Twitter, YouTube Popularized core concepts Formed basis of cloud computing Ctober 8, 2024 TCSSS62: Software Engineering for Cloud Computing [Fall 2019] School of Engineering and Technology, University of Washington - Tacoma

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CLOUD HISTORY: SERVICES - 1

- Late 1990s Early Software-as-a-Service (SaaS)
 - Salesforce: Remotely provisioned services for the enterprise
- **2002** -
 - Amazon Web Services (AWS) platform: Enterprise oriented services for remotely provisioned storage, computing resources, and business functionality
- 2006 Infrastructure-as-a-Service (laaS)
 - Amazon launches Elastic Compute Cloud (EC2) service
 - Organization can "lease" computing capacity and processing power to host enterprise applications
 - Infrastructure

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CLOUD HISTORY: SERVICES - 2

- 2006 Software-as-a-Service (SaaS)
 - Google: Offers Google DOCS, "MS Office" like fully-web based application for online documentation creation and collaboration
- 2009 Platform-as-a-Service (PaaS)
 - Google: Offers Google App Engine, publicly hosted platform for hosting scalable web applications on googlehosted datacenters

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CLOUD COMPUTING NIST GENERAL DEFINITION

"Cloud computing is a model for enabling convenient, on-demand network access to a shared pool of configurable computing resources (networks, servers, storage, applications and services) that can be rapidly provisioned and reused with minimal management effort or service provider interaction"...

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MORE CONCISE DEFINITION

"Cloud computing is a specialized form of distributed computing that introduces utilization models for remotely provisioning scalable and measured resources."

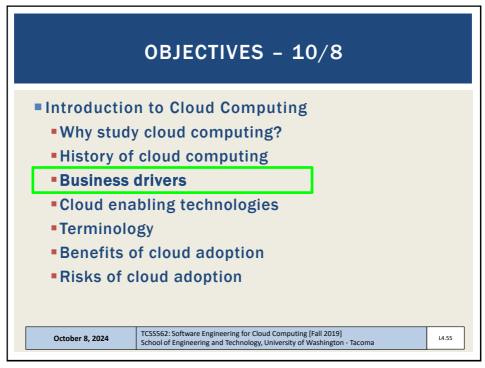
From Cloud Computing Concepts, Technology, and Architecture Z. Mahmood, R. Puttini, Prentice Hall, 5th printing, 2015

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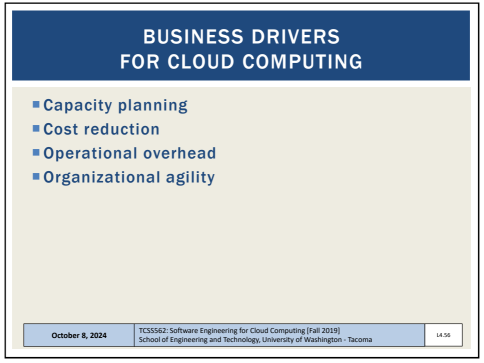
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BUSINESS DRIVERS FOR CLOUD COMPUTING

- Capacity planning
 - Process of determining and fulfilling future demand for IT resources
 - Capacity vs. demand
 - Discrepancy between capacity of IT resources and actual demand
 - Over-provisioning: resource capacity exceeds demand
 - Under-provisioning: demand exceeds resource capacity
 - Capacity planning aims to minimize the discrepancy of available resources vs. demand

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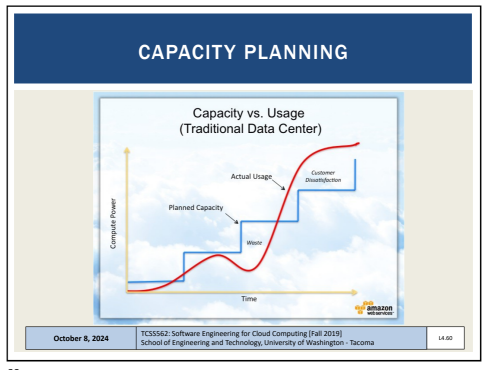
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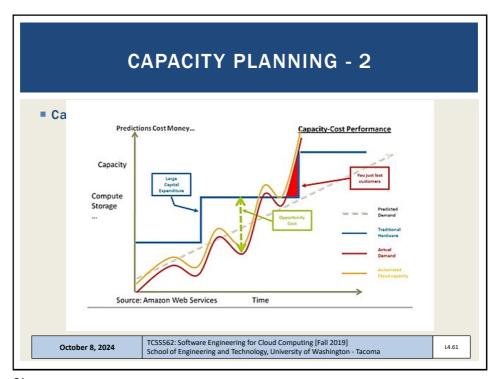
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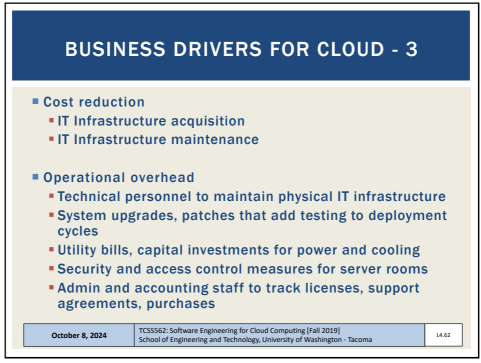
BUSINESS DRIVERS FOR CLOUD - 2 Capacity planning Over-provisioning: is costly due to too much infrastructure Under-provisioning: is costly due to potential for business loss from poor quality of service Capacity planning strategies Lead strategy: add capacity in anticipation of demand (preprovisioning) Lag strategy: add capacity when capacity is fully leveraged Match strategy: add capacity in small increments as demand increases Load prediction Capacity planning helps anticipate demand flucations TCSS562: Software Engineering for Cloud Computing [Fall 2019] October 8, 2024 L4.59 School of Engineering and Technology, University of Washington - Tacoma

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BUSINESS DRIVERS FOR CLOUD - 4 Organizational agility Ability to adapt and evolve infrastructure to face change from internal and external business factors Funding constraints can lead to insufficient on premise IT Cloud computing enables IT resources to scale with a lower financial commitment October 8, 2024 | TCSSS62: Software Engineering for Cloud Computing [Fall 2019] | School of Engineering and Technology, University of Washington - Tacoma

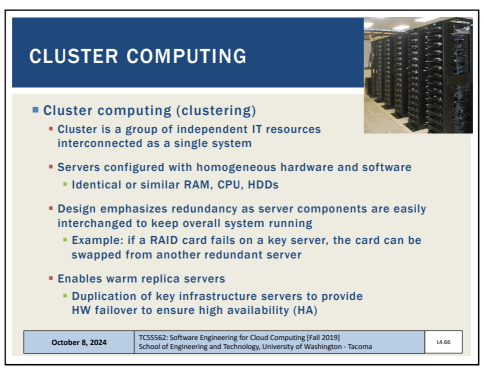
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OBJECTIVES - 10/8 Introduction to Cloud Computing Why study cloud computing? History of cloud computing Business drivers Cloud enabling technologies Terminology Benefits of cloud adoption Risks of cloud adoption TCSSS62: Software Engineering for Cloud Computing [Fall 2019] School of Engineering and Technology, University of Washington - Tacoma

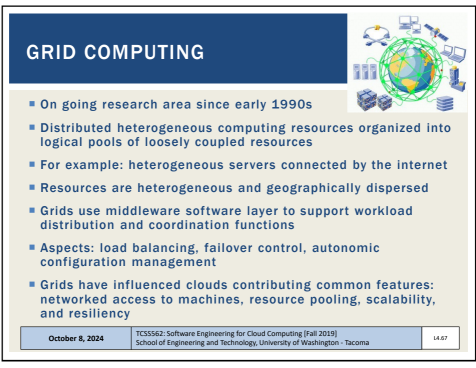
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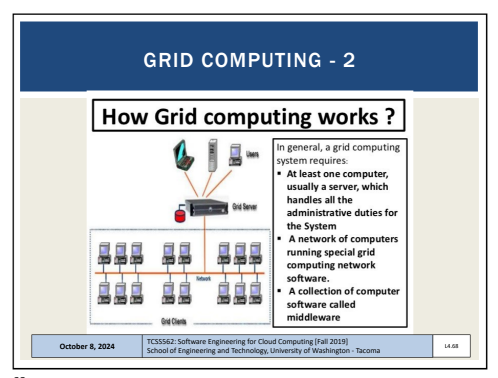
TECHNOLOGY INNOVATIONS LEADING TO CLOUD Cluster computing Grid computing Virtualization October 8, 2024 TCSSS62: Software Engineering for Cloud Computing [Fall 2019] School of Engineering and Technology, University of Washington - Tacoma

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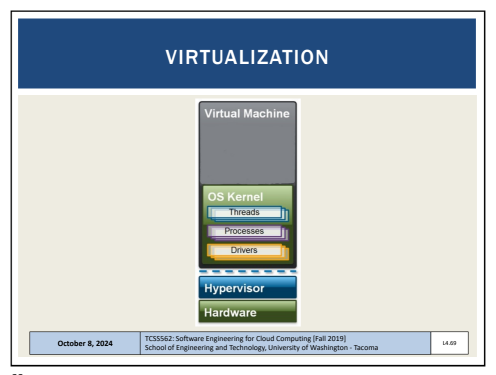


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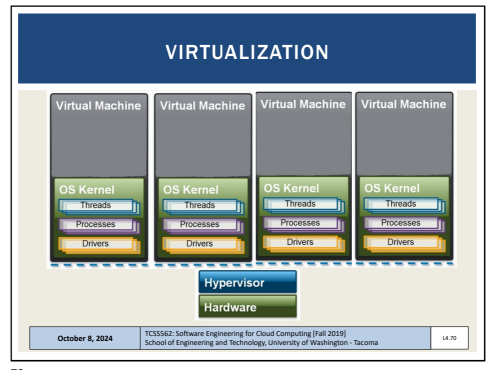




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VIRTUALIZATION Simulate physical hardware resources via software The virtual machine (virtual computer) Virtual local area network (VLAN) Virtual hard disk Virtual network attached storage array (NAS) Early incarnations featured significant performance, reliability, and scalability challenges CPU and other HW enhancements have minimized performance GAPs TCSSS62: Software Engineering for Cloud Computing [Fall 2019] School of Engineering and Technology, University of Washington - Tacoma

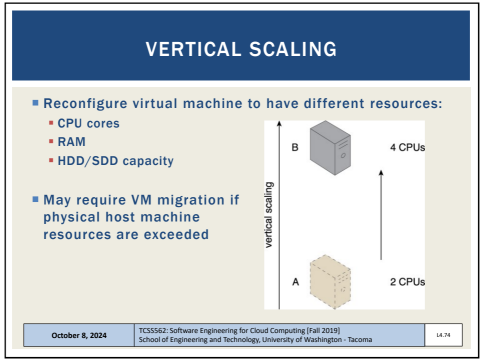
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OBJECTIVES - 10/8 Introduction to Cloud Computing Why study cloud computing? History of cloud computing Business drivers Cloud enabling technologies Terminology Benefits of cloud adoption Risks of cloud adoption TCSS562: Software Engineering for Cloud Computing [Fall 2019] School of Engineering and Technology, University of Washington - Tacoma

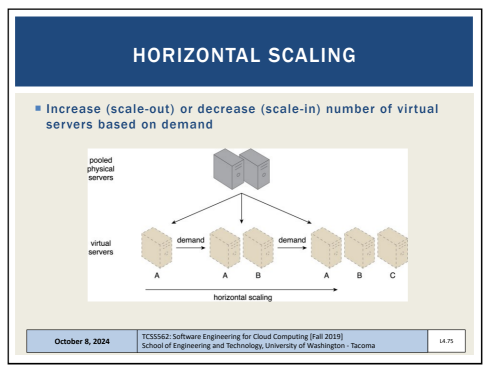
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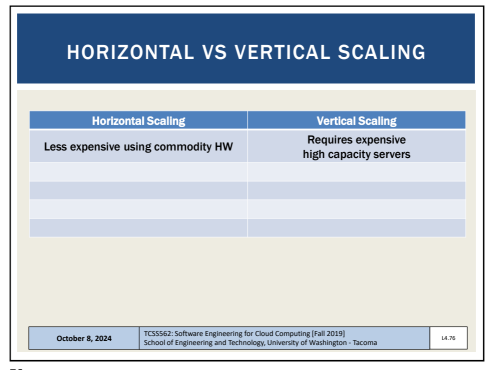
KEY TERMINOLOGY ■ On-Premise Infrastructure Local server infrastructure not configured as a cloud Cloud Provider Corporation or private organization responsible for maintaining cloud Cloud Consumer User of cloud services Scaling Vertical scaling Scale up: increase resources of a single virtual server 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 TCSS562: Software Engineering for Cloud Computing [Fall 2019] October 8, 2024 School of Engineering and Technology, University of Washington - Tacoma

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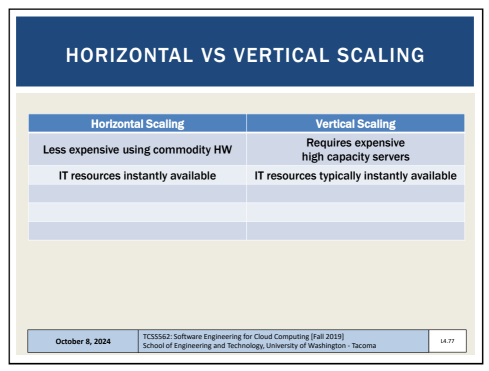


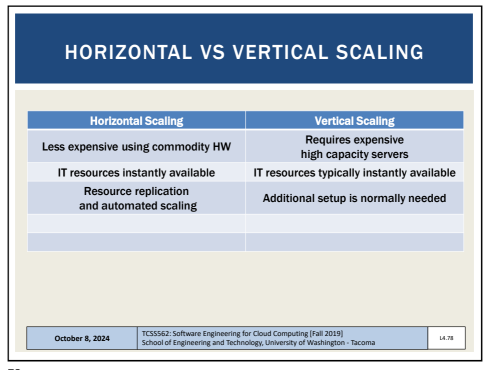
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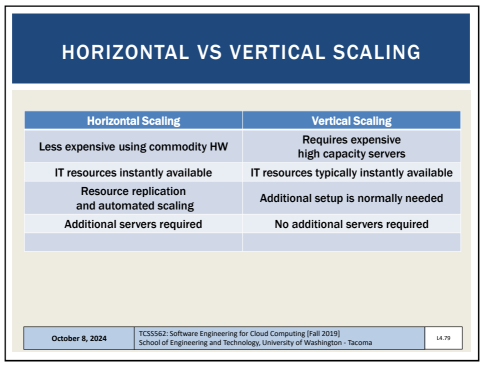


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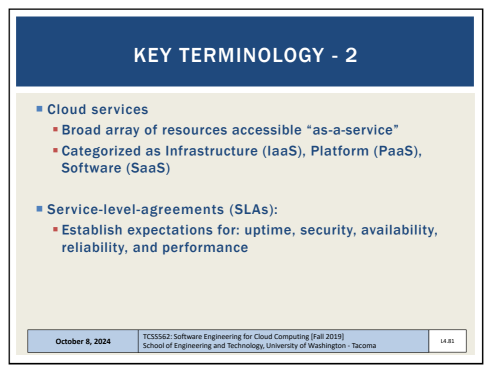


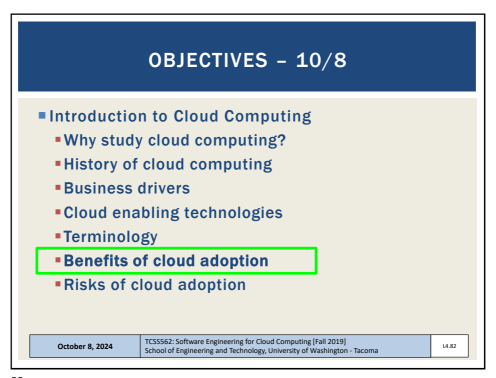
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Horizontal Scaling		Vertical Scaling
Less expensive using commodity HW		Requires expensive high capacity servers
IT resources instantly available		IT resources typically instantly available
Resource replication and automated scaling		Additional setup is normally needed
Additional servers required		No additional servers required
Not limited by individual server capacity		Limited by individual server capacity

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GOALS AND BENEFITS

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 - 2

- On demand access to pay-as-you-go resources on a short-term basis (less commitment)
- Ability to acquire "unlimited" computing resources on demand when required for business needs
- Ability to add/remove IT resources at a fine-grained level
- Abstraction of server infrastructure so applications deployments are not dependent on specific locations, hardware, etc.
 - The cloud has made our software deployments more agile...

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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, we recently deployed this science model across 5,900 compute cores on Amazon for 2-days...
- What is the cost to purchase 5,900 compute cores?
- Recent 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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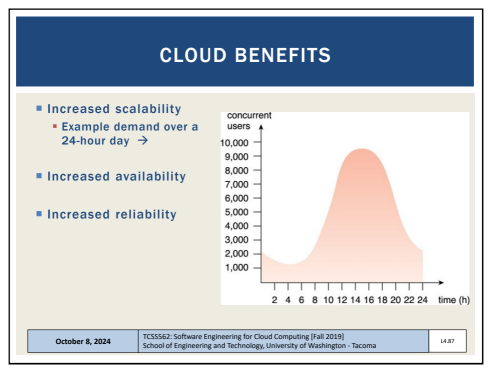
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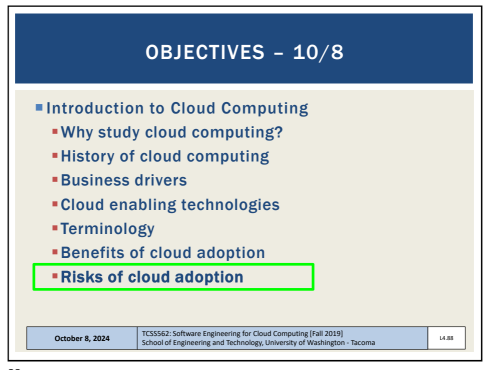
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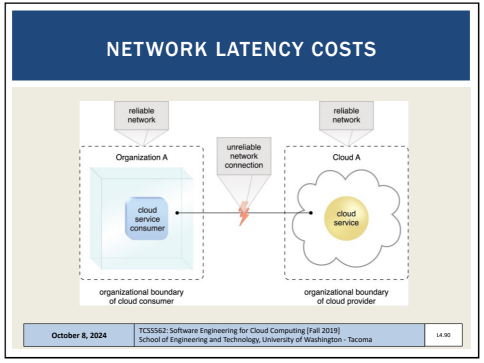




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CLOUD ADOPTION RISKS Increased security vulnerabilities Expansion of trust boundaries now include the external cloud Security responsibility shared with cloud provider Reduced operational governance / control Users have less control of physical hardware 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 TCSS562: Software Engineering for Cloud Computing [Fall 2019] October 8, 2024 L4.89 School of Engineering and Technology, University of Washington - Tacoma

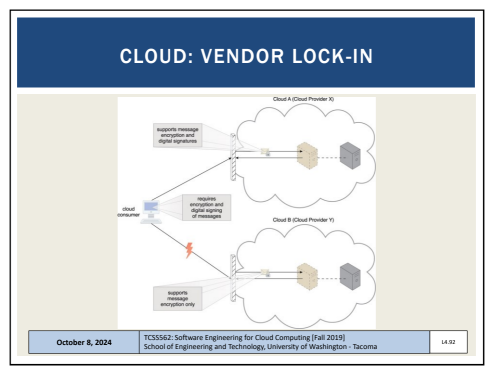
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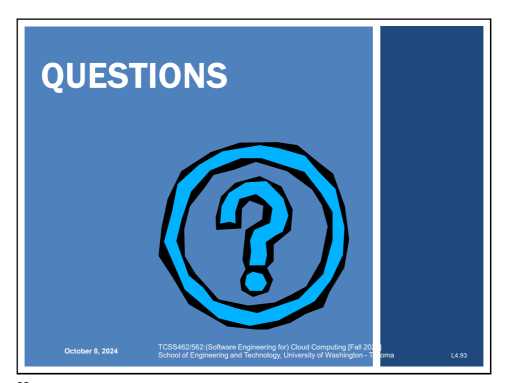
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CLOUD RISKS - 2 Performance monitoring of cloud applications Cloud metrics (AWS cloudwatch) support monitoring cloud infrastructure (network load, CPU utilization, I/O) Performance of cloud applications depends on the health of aggregated cloud resources 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 TCSS562: Software Engineering for Cloud Computing [Fall 2019] October 8, 2024 School of Engineering and Technology, University of Washington - Tacoma

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