

# MATERIAL / PACE

- Please classify your perspective on material covered in today's class (15 respondents):
- 1-mostly review, 5-equal new/review, 10-mostly new
- **Average 7.21** (↑ previous 6.46)
- Please rate the pace of today's class:
- 1-slow, 5-just right, 10-fast
- <u>Average 5.5 (↑ previous 5.3)</u>

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# FEEDBACK FROM 10/7

- More application of the formulas to real life performance measurements
- Amdahl's law & Gustafson's law review & examples

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## AMDAHL'S LAW

- Portion of computation which cannot be parallelized determines the overall speedup
- For an embarrassingly parallel job of fixed size
- Assuming no overhead for distributing the work, and a perfectly even work distribution

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

Maximum speedup is:

$$S = 1/\alpha$$

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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

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# FEEDBACK - 2

- <u>The difference between soft modularity and enforced</u> modularity (Slide 22)
  - Not covered on 10/7, will be covered next

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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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# **OBJECTIVES - 10/12**

- Questions from 10/7
- Modularity
- Introduction to Cloud Computing -based on book #1: Cloud Computing Concepts, Technology & Architecture
  - Why study cloud computing?
  - History of cloud computing
  - Business drivers
  - Cloud enabling technologies
  - Terminology
  - Benefits of cloud adoption
  - Risks of cloud adoption
- 2nd hour: TCSS 562 Term Project

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# TYPES OF MODULARITY

- <u>Soft modularity:</u> 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? 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>
   Parallelism (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? 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? SUMMARY OF KEY POINTS - 3

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

 $S = 1/\alpha$ 

 $\alpha$  = percent of program that must be sequential

Scaled speedup with N processes:

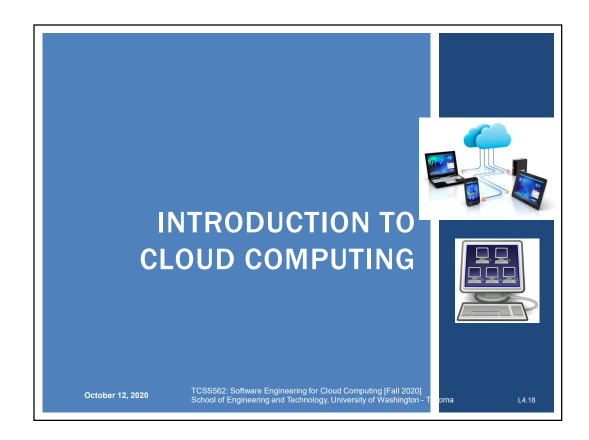
 $S(N) = N - \alpha(N-1)$ 

- 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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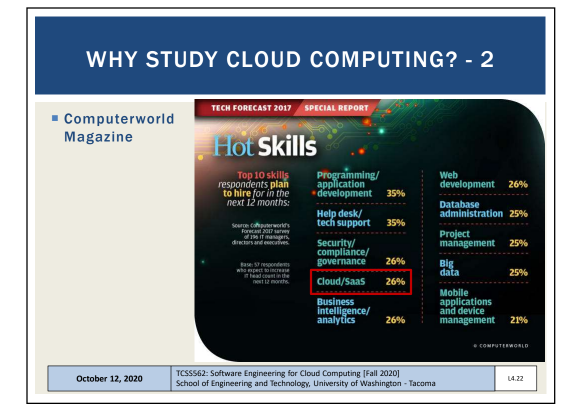
# WHY STUDY CLOUD COMPUTING?

- 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/

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# OBJECTIVES - 10/12

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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

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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 <u>Infrastructure-as-a-Service (laaS)</u>
  - 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, 5<sup>th</sup> printing, 2015

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# **OBJECTIVES - 10/12**

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# BUSINESS DRIVERS FOR CLOUD COMPUTING

- Capacity planning
- Cost reduction
- Operational overhead
- Organizational agility

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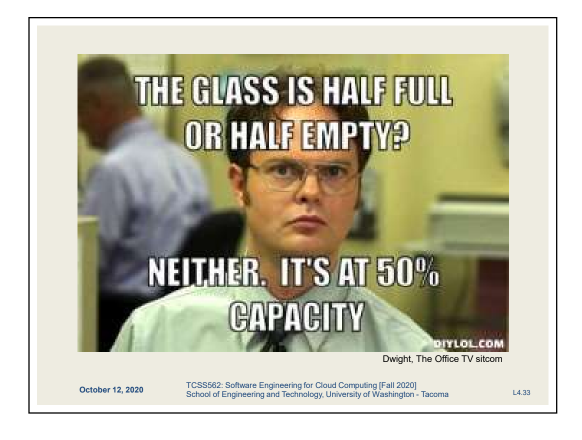
# BUSINESS DRIVERS FOR CLOUD COMPUTING

- 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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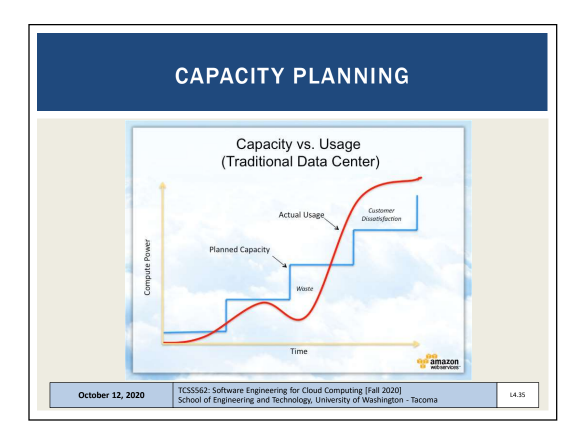
## **BUSINESS DRIVERS FOR CLOUD - 2**

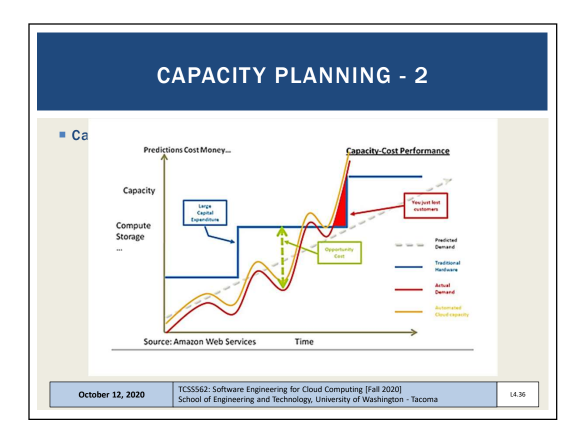
- Capacity planning
  - Over-provisioning: is costly due to too much infrastructure
  - Under-provisioning: is costly due to potential for business loss from poor quality of service
- Capacity planning strategies
  - <u>Lead strategy:</u> add capacity in anticipation of demand (preprovisioning)
  - Lag 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

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# **BUSINESS DRIVERS FOR CLOUD - 3**

- Cost reduction
  - IT Infrastructure acquisition
  - IT Infrastructure maintenance
- Operational overhead
  - Technical personnel to maintain physical IT infrastructure
  - System upgrades, patches that add testing to deployment cycles
  - Utility bills, capital investments for power and cooling
  - Security and access control measures for server rooms
  - Admin and accounting staff to track licenses, support agreements, purchases

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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

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# **OBJECTIVES - 10/12**

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# TECHNOLOGY INNOVATIONS LEADING TO CLOUD

- Cluster computing
- Grid computing
- Virtualization
- Others

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#### **CLUSTER COMPUTING**

- Cluster computing (clustering)
  - Cluster is a group of independent IT resources interconnected as a single system
  - Servers configured with homogeneous hardware and software
    - Identical or similar RAM, CPU, HDDs
  - Design emphasizes redundancy as server components are easily interchanged to keep overall system running
    - Example: if a RAID card fails on a key server, the card can be swapped from another redundant server
  - Enables warm replica servers
    - Duplication of key infrastructure servers to provide HW failover to ensure high availability (HA)

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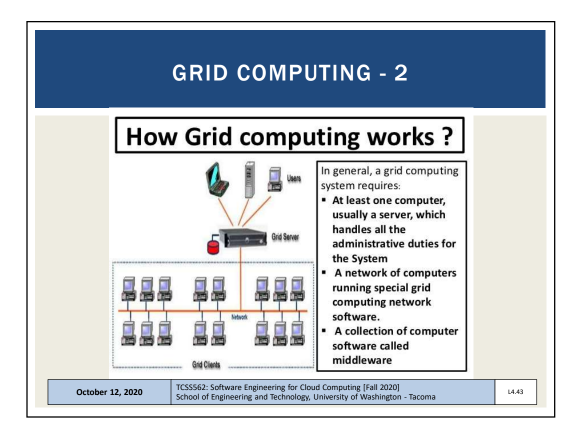
#### **GRID COMPUTING**

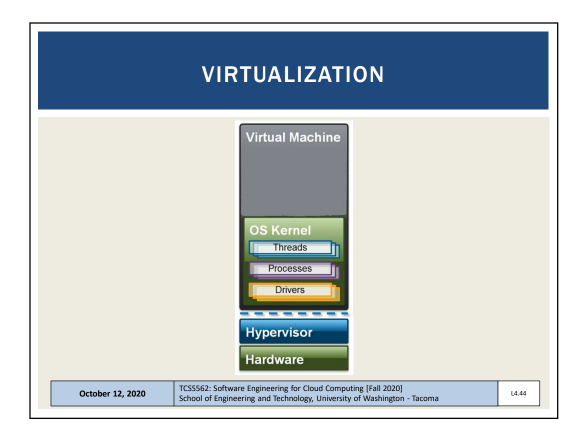
- On going research area since early 1990s
- Distributed heterogeneous computing resources organized into logical pools of loosely coupled resources
- For example: heterogeneous servers connected by the internet
- Resources are heterogeneous and geographically dispersed
- Grids use middleware software layer to support workload distribution and coordination functions
- Aspects: load balancing, failover control, autonomic configuration management
- Grids have influenced clouds contributing common features: networked access to machines, resource pooling, scalability, and resiliency

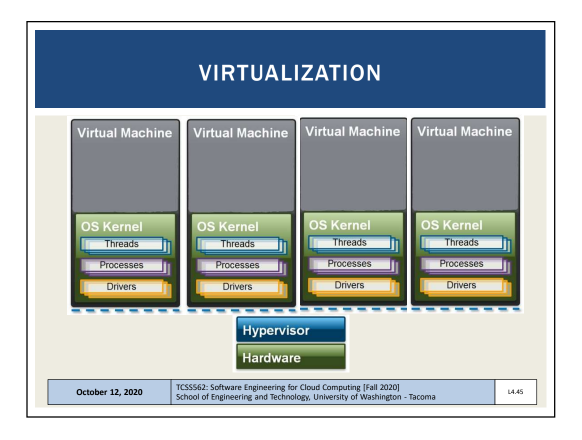
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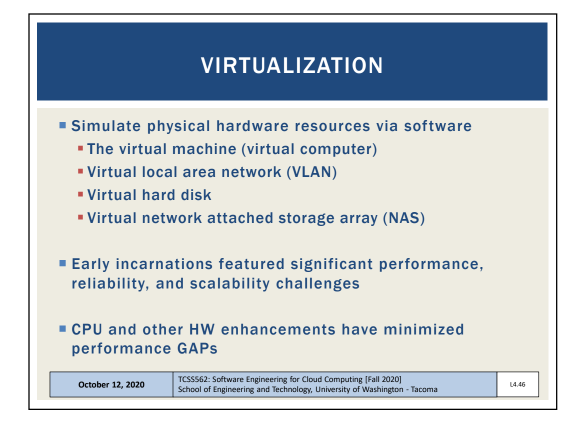
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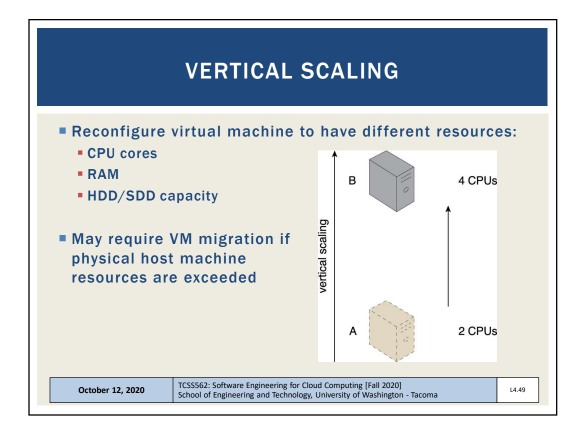
## **KEY TERMINOLOGY**

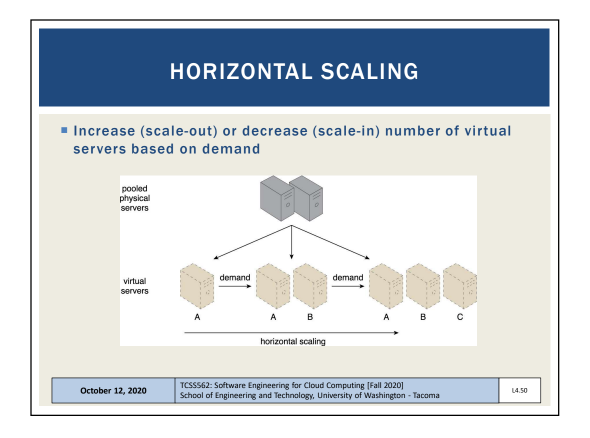
- On-Premise Infrastructure
  - Local server infrastructure not configured as a cloud
- Cloud Provider
  - Corporation or private organization responsible for maintaining cloud
- Cloud Consumer
  - User of cloud services
- Scaling
  - Vertical scaling
    - Scale up: increase resources of a single virtual 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

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HORIZONTAL VS VERTICAL SCALING			
Vertical Scaling			
Requires expensive high capacity servers			
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# Horizontal Scaling Less expensive using commodity HW Requires expensive high capacity servers IT resources instantly available IT resources typically instantly available October 12, 2020 TCSSS62: Software Engineering for Cloud Computing [Fall 2020] School of Engineering and Technology, University of Washington - Tacoma

HORIZONTAL VS VERTICAL SCALING			
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		
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Horizontal Scaling		Vertical Scaling
Less expensive using commo	IITV HVV	Requires expensive gh capacity servers
IT resources instantly ava	able IT resource	s typically instantly available
Resource replication and automated scalir	Additiona	al setup is normally needed
Additional servers requi	ed No add	ditional servers required
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# HORIZONTAL VS VERTICAL SCALING

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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## **KEY TERMINOLOGY - 2**

- 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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# **OBJECTIVES - 10/12**

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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**

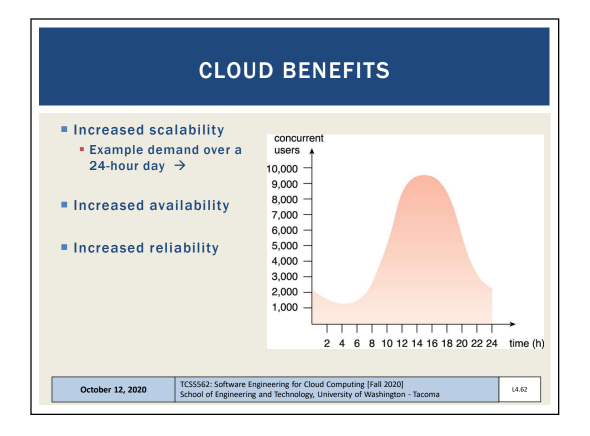
- Example: Using 100 servers for 1 hour costs the same as using 1 server for 100 hours
- Rosetta Protein Folding: Working with a UW-Tacoma graduate student, we recently deployed this science model across 5,900 compute cores on Amazon for 2-days...
- What is the cost to purchase 5,900 compute cores?
- 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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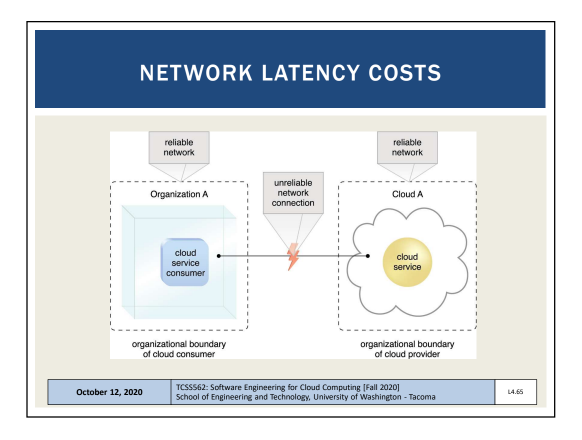
## **CLOUD ADOPTION RISKS**

- 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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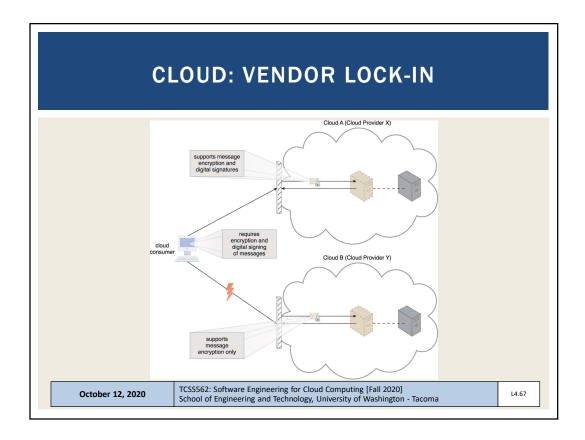
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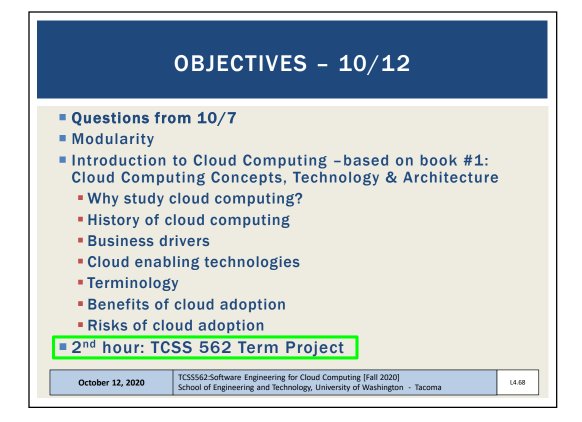


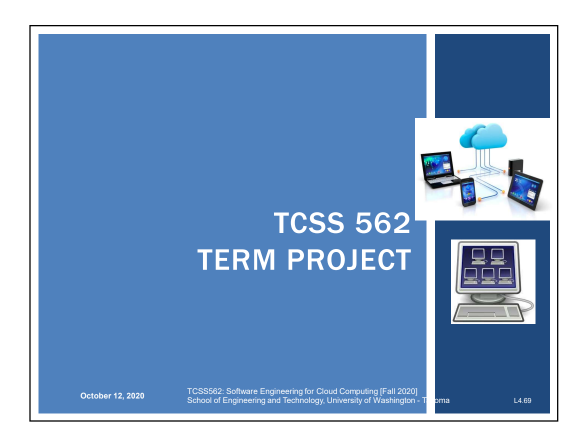
#### **CLOUD RISKS - 2**

- 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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#### TCSS 562 TERM PROJECT

- Build a serverless cloud native application
- Application provides case study to investigate architecture/design trade-offs
  - Application provides a vehicle to compare and contrast one or more trade-offs

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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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#### **DESIGN TRADE-OFFS - 2**

- Alternate Cloud Services (e.g. databases, queues, etc.)
  - Compare alternate data backends for data processing pipeline
- Performance variability (by hour, day, week, and host location)
  - Deployments (to different zones, regions)
- Service abstraction
  - Abstract one or more services with cloud abstraction middleware: Apache libcloud, apache jcloud; make code cross-cloud; measure overhead

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# OTHER PROJECT IDEAS

- Elastic File System (EFS)
  Performance & Scalability Evaluation
- Resource contention study using CpuSteal metric
- & others...

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# SERVERLESS APPLICATIONS

- Extract Transform Load Data Processing Pipeline
  - \* >>>This is the STANDARD project<<< \*</p>
  - Batch-oriented data
  - Stream-oriented data
- Image Processing Pipeline
  - Apply series of filters to images
- Stream Processing Pipeline
  - Data conversion, filtering, aggregation, archival storage Can use AWS Kinesis Data Streams and DB backend:
  - https://aws.amazon.com/getting-started/hands-on/build-serverless-real-time-data-processing-app-lambda-kinesis-s3-dynamodb-cognito-athena/
  - Kinesis data streams claim multiple GB/sec throughput
  - What throughput can Lambda ingest directly?
  - What is the cost difference?

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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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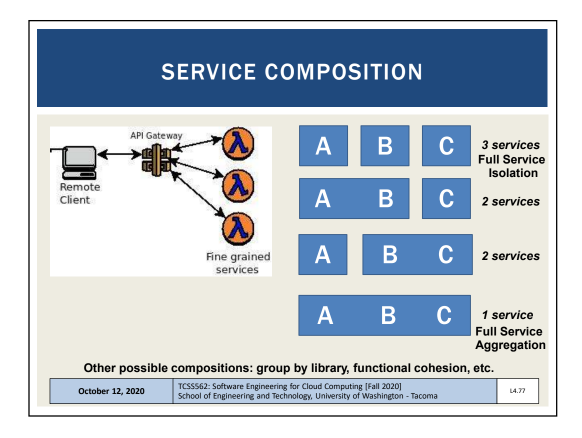
# DATA PIPELINE - 2

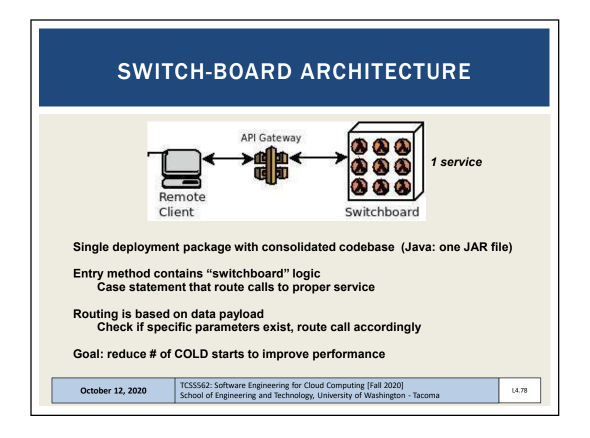
- Service 3: QUERY
- Using relational database, apply filter(s) and/or functions to aggregate data to produce sums, totals, averages
- Output aggregations as JSON

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# APPLICATION FLOW CONTROL

- Serverless Computing:
- AWS Lambda (FAAS: Function-as-a-Service)
- Provides HTTP/REST like web services
- Client/Server paradigm
- Synchronous web service:
- Client calls service
- Client blocks (freezes) and waits for server to complete call
- Connection is maintained in the "OPEN" state
- Problematic if service runtime is long!
  - Connections are notoriously dropped
  - System timeouts reached
- Client can't do anything while waiting unless using threads

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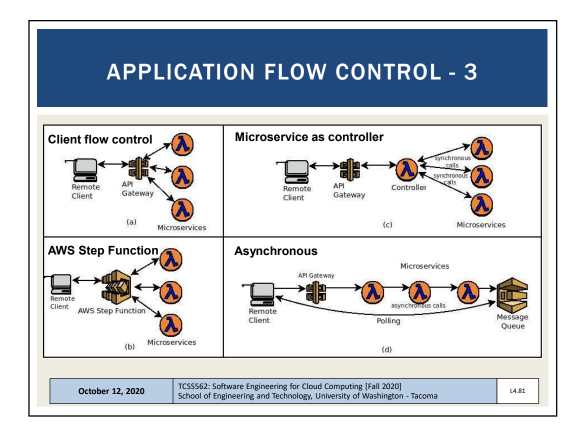
## **APPLICATION FLOW CONTROL - 2**

- Asynchronous web service
- Client calls service
- Server responds to client with OK message
- Client closes connection
- Server performs the work associated with the service
- Server posts service result in an external data store
  - AWS: S3, SQS (queueing service), SNS (notification service)

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#### PROGRAMMING LANGUAGE COMPARISON

- FaaS platforms support hosting code in multiple languages
- AWS Lambda- common: Java, Node.js, Python
  - Plus others: Go, PowerShell, C#, and Ruby
- Also Runtime API ("BASH") which allows deployment of binary executables from any programming language
- August 2020 Our group's paper:
- https://tinyurl.com/y46eq6np
- If wanting to perform a language study either:
  - Implement in C#, Ruby, or multiple versions of Java, Node.js, Python
  - OR implement different app than TLQ (ETL) data processing pipeline

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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

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## **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, Derby)
- NO SQL / Key/Value Store:
- Dynamo DB, MongoDB, S3

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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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# **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 \$\psi/\text{GB/month}\$
- Project: EFS performance & scalability evaluation on Lambda

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#### **CPUSTEAL**



- CpuSteal: Metric that measures when a CPU core is ready to execute but the physical CPU core is busy and unavailable
- Symptom of over provisioning physical servers in the cloud
- Factors which cause CpuSteal:
  - 1. Physical CPU is shared by too many busy VMs
  - 2. Hypervisor kernel is using the CPU
    - On AWS Lambda this would be the Firecracker MicroVM which is derived from the KVM hypervisor
  - 3. VM's CPU time share <100% for 1 or more cores, and 100% is needed for a CPU intensive workload.
- Man procfs press "/" type "proc/stat"
  - CpuSteal is the 8<sup>th</sup> column returned
  - Metric can be read using SAAF in tutorial #4

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# **CPUSTEAL CASE STUDY**

- On AWS Lambda (or other FaaS platforms), when we run functions, how much CpuSteal do we observe?
- How does CpuSteal vary for different workloads? (e.g. functions that have different resource requirements)
- How does CpuSteal vary over time hour, day, week, location?
- How does CpuSteal relate to function performance?

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