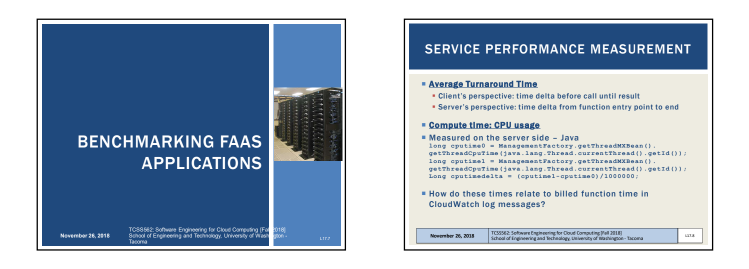


| FEEDBACK - 3 | | | | |
|---|--|-------|--|--|
| Can devise a scheme with the JSON request object to allow aggregation and filtering to be fairly dynamic Fields in the JSON object can be added directly to the SQL Select statement to produce interesting dynamic queries (e.g. not hard coded) Up to groups to come up with specific approaches/schemes Goal is to support group by/aggregation on at least one column and filtering on at least one column Stack overflow post on multiple column Group By: https://stackoverflow.com/questions/2421388/using-group-by-on-multiple-columns | | | | |
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SERVICE PERFORMANCE - 2 Service Performance - 2 Service Performance - 2 Service - 2 <li



Latency cont'd

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- Other approach: Network time protocol (NTP)
- Service for synchronizing Linux system time
- Synchronize VM times (EC2 instances) ...good for clients
- Research Question: How synchronized are AWS Lambda clocks?
- With synchronized clocks, can capture system event times:
- CLIENT_REQ_SENT, SERVER_REQ_RCVD to server →

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L17.10

L17.12

SERVICE PERFORMANCE MEASUREMENT: SEQUENTIAL

- Measure performance behavior of standalone services
- Similar to stress testing
- Sequential tests: one client, repeat test many times (callservice.sh)
- Establishes how service performs running in one environment
 One VM, one container, no scaling
- Takes longer to collect a lot of samples
- May be more consistent as a single environment may perform more consistently than many parallel environments
- Research Question: Which type of FAAS testing provides more stable results (sequential vs. parallel)?
 Stability measured by: standard deviation, variance

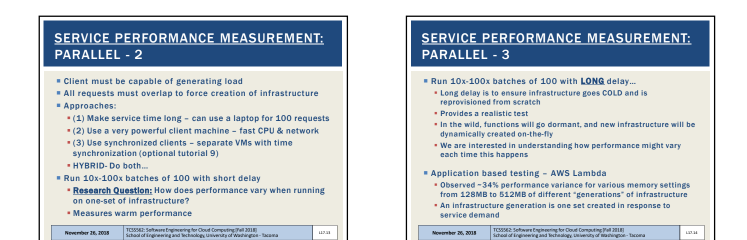
L17.11

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SERVICE PERFORMANCE MEASUREMENT: PARALLEL

- Concurrent tests: many clients in parallel (partest.sh)
- Concurrent tests collect performance data for many deployments in parallel
- Supports collecting a lot of data, FAST!
- Samples how <u>"provisioning variation"</u> impacts performance
- Example: run 1 test, 100 times with short delay between tests
- Problem: Only measures one VM, one "container"
- Fix: Run 100 tests, 1 time in parallel
- Measures many VMs, and 100 "containers"...
- Research Question: How does provisioning variation of FAAS infrastructure impact service performance?

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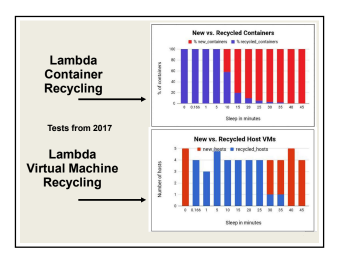


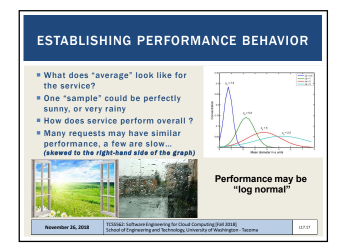
L17.15

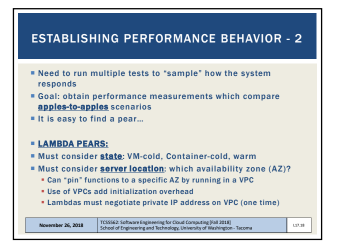


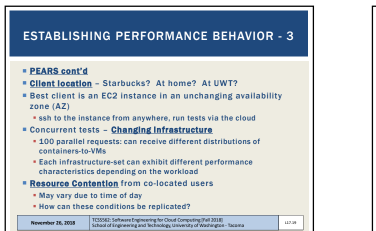
- Redeploy new version of code: container is destroyed (?), but host/VM remain the same
- 5. Larger parallel request: forces creation of new infrastructure Old infrastructure remains

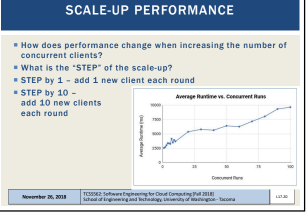
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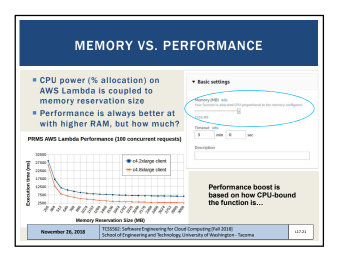


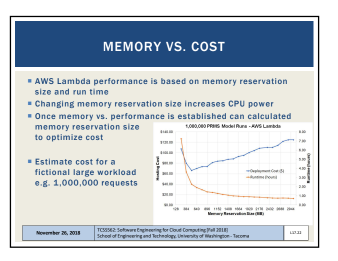


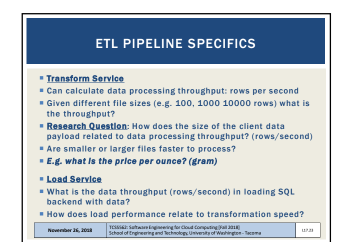




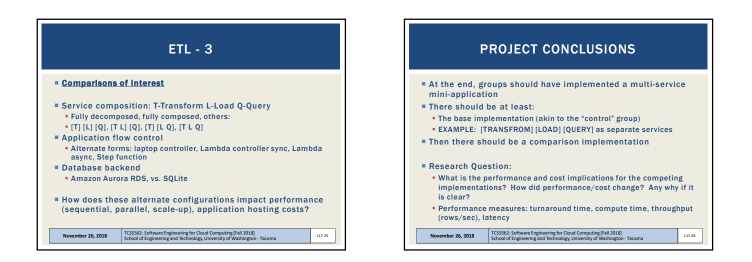


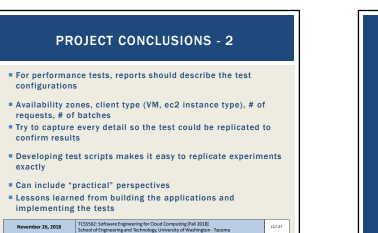


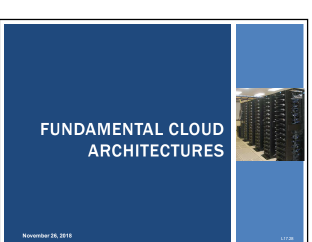




| | ETL - 2 |
|--|--|
| Query Service | |
| | query service performance, should select a few es, and repeat them using different sizes of |
| Aggregation q | ueries: GROUP BY to sum(), average(), count() |
| Filter queries: | WHERE [column] = (value) |
| Filtering is fas | t |
| Aggregation ca | an be slower |
| Joining is slow database | er, but not really applicable for our 1-table ETL |
| Nested guery (| select * from (select * from)) |

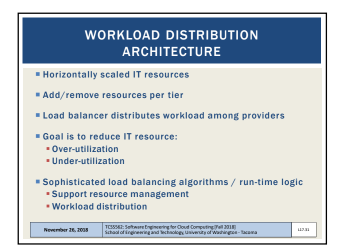


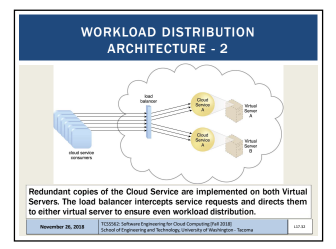


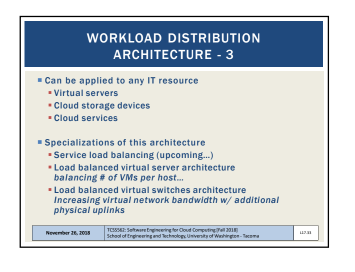


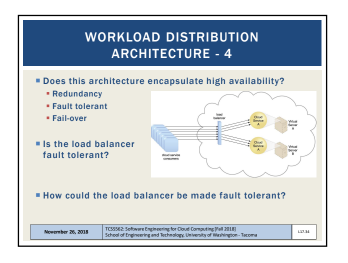
Exemplify common configurations of cloud-based application deployments Architectures describe cloud provisioning of: Compute, disk, and network resources

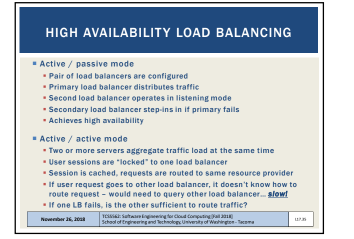
| FUNDAMENTAL CLOUD ARCHITECTURES - 2 | | | | |
|--|--|--------|--|--|
| Workload distribution architecture: load balancing Resource pooling architecture: resource pools | | | | |
| Dynamic scalability architecture: auto-scaling Elastic resource scalability architecture: vertical scaling Service load balancing architecture: load balancing for cloud/web services | | | | |
| Cloud bursting architecture: hybrid cloud Elastic disk provisioning architecture: thin vs. thick disk provisioning Redundant storage architecture: duplicate storage devices across data centers | | | | |
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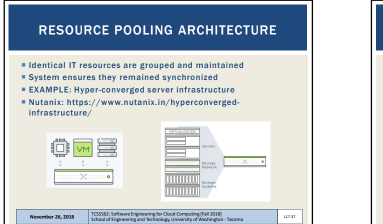


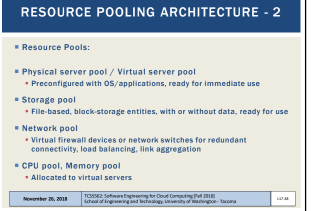
- Other common elements of this architecture:
- Audit monitor: logs user requests as needed
- Cloud usage monitor: logs server utilization
- Hypervisor: virtual machines may need to be distributed
- Logical network perimeter: workloads distributed within
- Resource cluster: compute cluster resources to implement architecture
- Resource replication: concept of generating new resources in response to demand

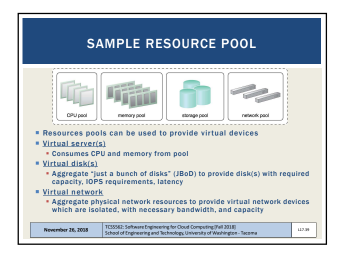
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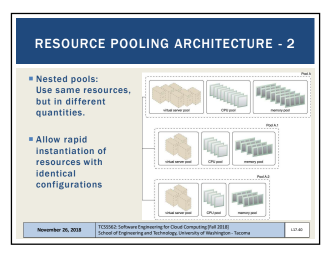
L17.36

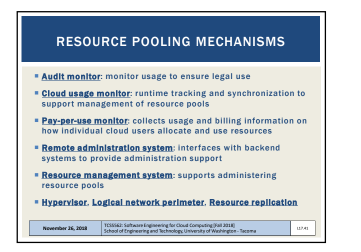
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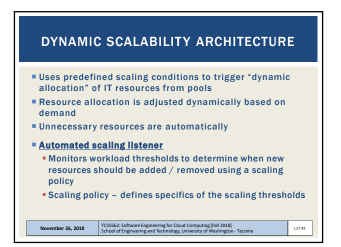




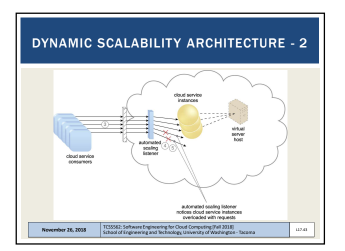


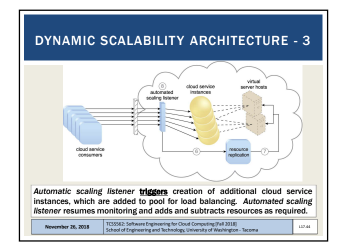


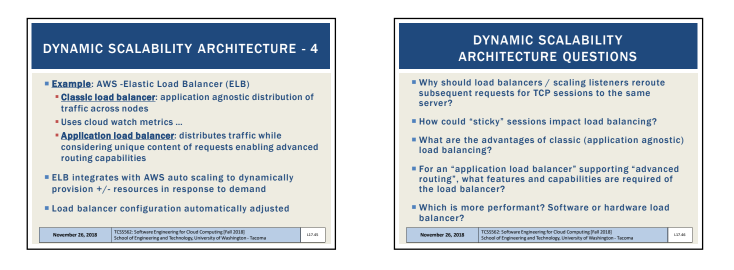




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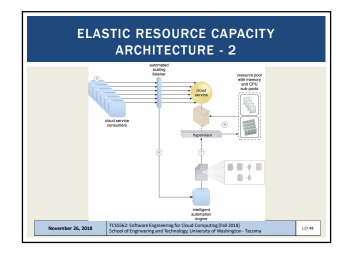
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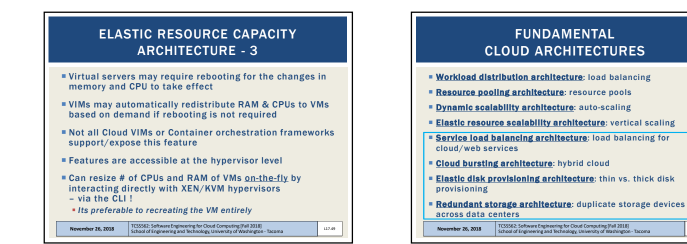


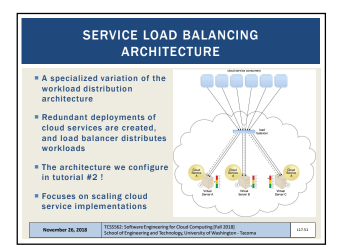
- Feature of public/private infrastructure-as-a-service (laaS) clouds
- Enables reprovisioning CPUs and RAM (*vertical scaling*) to change the SIZE of a live virtual machine
 Container platforms
- Ability to interact with the hypervisor and virtual infrastructure manager (<u>VIM</u>) to manage resources
 - **at runtime**
- Virtual server is monitored to increase capacity from a resource pool when thresholds are met.

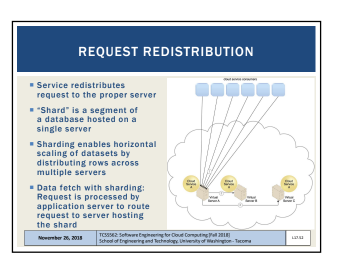
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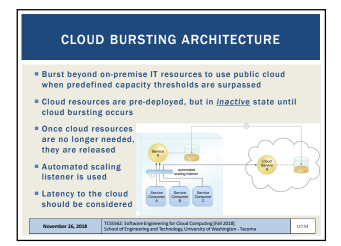


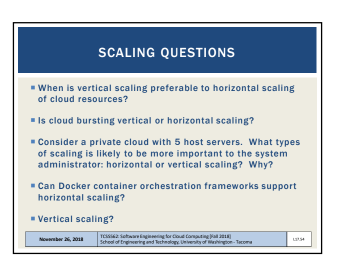
L17.50



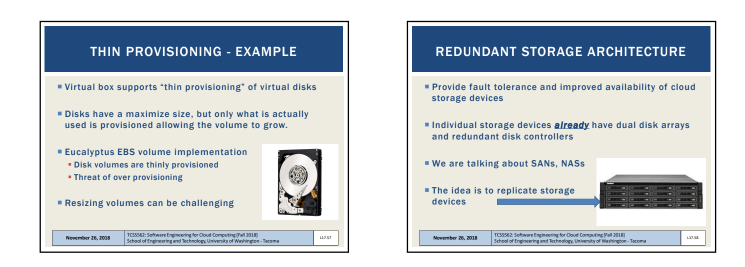


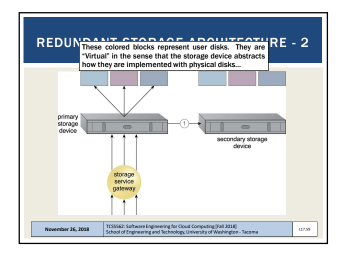


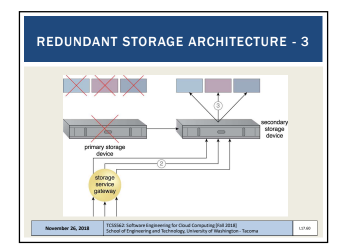


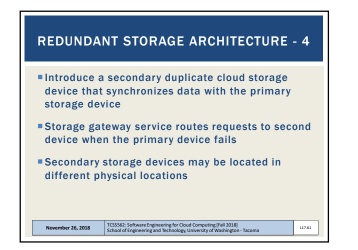


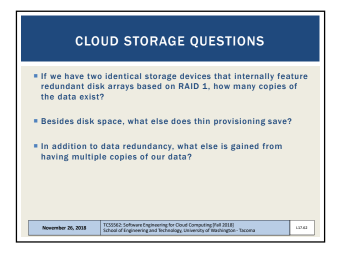












FUNDAMENTAL CLOUD ARCHITECTURES SUMMARY Workload distribution architecture: load balancing Resource pooling architecture: resource pools

- Dynamic scalability architecture: auto-scaling
- Elastic resource scalability architecture: vertical scaling
- Service load balancing architecture: load balancing for cloud/web services
- Cloud bursting architecture: hybrid cloud
- Elastic disk provisioning architecture: thin vs. thick disk provisioning
- Redundant storage architecture: duplicate storage devices across data centers L17.63

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