

THIS WEEK ONLY

Tuesday:

4:30 to 5:30 pm - CP 229 and Zoom

Friday*

12:00 to 1:00 pm - Zoom

Or email for appointment

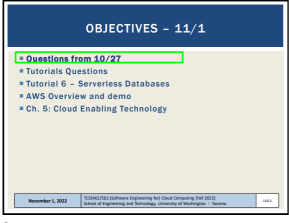
Movember 1, 2022

TSSSE2/JSC1/Schware Engineering fool Cloud Computing [mill 202] School of Engineering and Technology, University of Washington - Tacoma

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■ Daily Feedback Quiz in Canvas - Take After Each Class

■ Extra Credit
for completing

Analysments

Discussions
Zoom

Grades
People

People

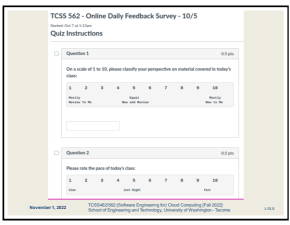
Pigs

Files

Quizzs

Qu

3



5

MATERIAL / PACE

Please classify your perspective on material covered in today's class (50 respondents):

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

Average - 6.68 (↑ - previous 6.56)

Please rate the pace of today's class:

1-slow, 5-just right, 10-fast

Average - 5.69 (↑ - previous 5.46)

Response rates:

TCSS 462: 25/33 - 75.75%

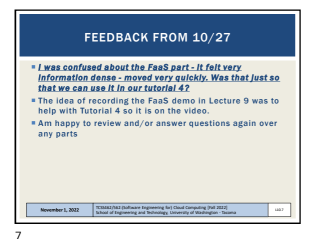
TCSS 562: 25/26 - 96.1%

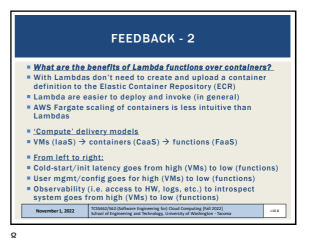
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November 1, 2022

AWS CLOUD CREDITS

IAM User Accounts Create – please let me know of any issues with these accounts

If you did not provide your AWS account number on the AWS CLOUD CREDITS SURVEY to request AWS cloud credits and you would like credits this quarter, please contact the professor

October 11, 2022

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OBJECTIVES - 11/1

= Questions from 10/27

= Tutorials Questions

= Tutorial 6 - Serverless Databases

= AWS Overview and demo

= Ch. 5: Cloud Enabling Technology

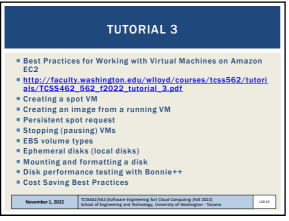
TUTORIAL O

Getting Started with AWS
http://faculty.washington.edu/wlloyd/courses/tcss562/tutorials/TC55462_562_f2022_tutorial_0.pdf
Create an account
Create an account
Create account credentials for working with the CLI
Install awsconfig package
Setup awsconfig for working with the AWS CLI

11 12

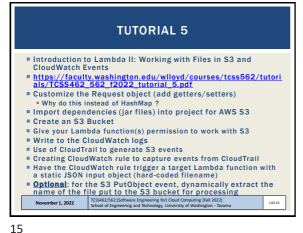
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L10.11

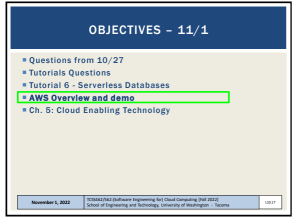


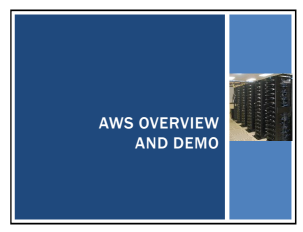
TUTORIAL 4 Introduction to AWS Lambda with the Serverless Application Analytics Framework (SAAF) https://faculty.washington.edu/wlloyd/courses/tcss562/tutorials/ TCSS462_562_f2022_tutorial_4.pdf Obtaining a Java development environment Introduction to Maven build files for Java Create and Deploy "hello" Java AWS Lambda Function Creation of API Gateway REST endpoint Sequential testing of "hello" AWS Lambda Function API Gateway endpoint
 AWS CLI Function invocation Observing SAAF profiling output Parallel testing of "hello" AWS Lambda Function with faas_runner Performance analysis using faas_runner reports Two function pipeline development task November 1, 2022 TCSS462/562: School of Eng

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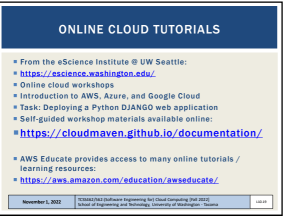
OBJECTIVES - 11/1 Questions from 10/27 ■ Tutorials Questions ■ Tutorial 6 - Serveriess Databases AWS Overview and demo Ch. 5: Cloud Enabling Technology November 1, 2022 L10.16





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LIST OF TOPICS AWS Management Console (VM) Instance Actions Elastic Compute Cloud (EC2) ■ EC2 Networking ■ EC2 Instance Metadata Instance Storage: Virtual Disks on VMs Service Simple Storage Service (S3) ■ Elastic Block Store: ■ AWS Command Line Virtual Disks on VMs Interface (CLI) ■ Elastic File System (EFS) Legacy / Service Specific CLIs Amazon Machine Images ■ AMI Tools ■ EC2 Paravirtualization Signing Certificates ■ EC2 Full Virtualization ■ Backing up live disks (hvm) Cost Savings Measures ■ EC2 Virtualization Evolution Disk images and S3 TCSS462/562: (Software Engineering for) Cloud Computing [Fall 2022] School of Engineering and Technology, University of Washington - Taco

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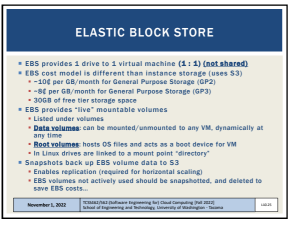
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AWS EC2 - 2 Storage types Instance storage - ephemeral storage Temporary disk volumes stored on disks local to the VM • Evolution: physical hard disk drives (HDDs) Solid state drives (SSDs) Non-volatile memory express (NVMe) drives (closer to DRAM **EBS** - Elastic block store Remotely hosted disk volumes EFS - Elastic file system Shared file system based on network file system VMs, Lambdas, Containers mount/interact with shared file system Somewhat expensive TCSS462/562:(Software Engineering for) Cloud Computing [Fall 2022] School of Engineering and Technology, University of Washington - Tac November 1, 2022 L10.23

INSTANCE STORAGE Also called ephemeral storage Persisted using images saved to S3 (simple storage service) - ~2.3¢ per GB/month on S3 5GB of free tier storage space on S3 Requires "burning" an image Multi-step process: · Create image files Upload chunks to S3 Register image Launching a VM Requires downloading image components from S3, reassembling them.. is potentially slow VMs with instance store backed root volumes not pause-able Historically root volume limited to 10-GB max- faster imaging. TCSS462/562:(Software Engineering for) Cloud Computing [Fall 2022] School of Engineering and Technology, University of Washington - Tacoma November 1, 2022 L10.24

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EBS VOLUME TYPES - 2

Metric: I/O Operations per Second (IOPS)

General Purpose 2 (GP2)

3 IOPS per GB, min 100 IOPS (<34GB), max of 16,000 IOPS

250MB/sec throughput per volume

General Purpose 3 (GP3 - new Dec 2020)

Max 16,000 IOPS, Default 3,000 IOPS

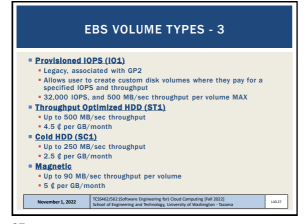
GP2 requires creating a 1TB volume to obtain 3,000 IOPS

GP3 all volumes start at 3000 IOPS and 125 MB/s throughput

1000 additional IOPS beyond 3000 is \$5/month up to 16000 IOPS

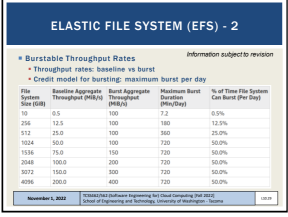
125 MB/s additional throughput is \$5/month up to 1000 MB/s throughput

25 26



ELASTIC FILE SYSTEM (EFS) ■ EFS provides 1 volume to many client (1:n) shared storage Network file system (based on NFSv4 protocol) Shared file system for EC2, Fargate/ECS, Lambda Enables mounting (sharing) the same disk "volume" for R/W access across multiple instances at the same time Different performance and limitations vs. EBS/Instance store Implementation uses abstracted EC2 instances 30 ¢ per GB/month storage - default burstable throughput Throughput modes: Can modify modes only once every 24 hours Burstable Throughput Model: Baseline - 50kb/sec per GB Burst - 100MB/sec pet GB (for volumes sized 10GB to 1024 GB) Credits - .72 minutes/day per GB mber 1, 2022 L10.28

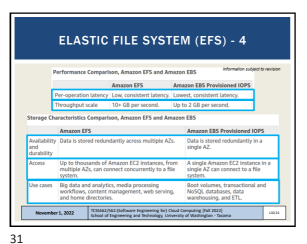
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ELASTIC FILE SYSTEM (EFS) - 3 Information subject to revision Throughput Models Provisioned Throughput Model For applications with: high performance requirements, but low storage requirements Get high levels of performance w/o overprovisioning capacity • \$6 MB/s-Month (Virginia Region) Default is 50kb/sec for 1 GB, .05 MB/s = 30 ¢ per GB/month If file system metered size has higher baseline rate based on size, file system follows default Amazon EFS Bursting Throughput model No charges for Provisioned Throughput below file system's entitlement in Bursting Throughput mode Throughput entitlement = 50kb/sec per GB TCSS462/562:(Software Engineering for) Cloud Computing [Fall 2022] School of Engineering and Technology, University of Washington - Tacoma November 1, 2022 L10.30

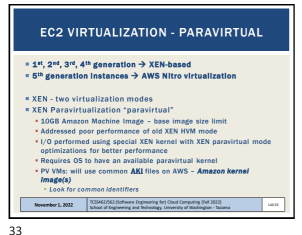
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AMAZON MACHINE IMAGES AMIs Unique for the operating system (root device image) ■ Two types Instance store Elastic block store (EBS) Deleting requires multiple steps Deregister AMI Delete associated data - (files in S3) Forgetting both steps leads to costly "orphaned" data No way to instantiate a VM from deregistered AMIs Data still in S3 resulting in charges November 1, 2022 L10.32

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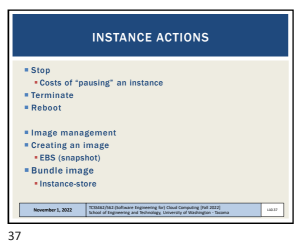
EC2 VIRTUALIZATION - HVM XFN HVM mode Full virtualization - no special OS kernel required Computer entirely simulated MS Windows runs in "hvm" mode • Allows work around: 10GB instance store root volume limit Kernel is on the root volume (under /boot) No AKIs (kernel images) Commonly used today (EBS-backed instances) November 1, 2022 L10.34

EC2 VIRTUALIZATION - NITRO ■ Nitro based on Kernel-based-virtual-machines Stripped down version of Linux KVM hypervisor Uses KVM core kernel module I/O access has a direct path to the device • Goal: provide indistinguishable performance from bare metal November 1, 2022 L10.35

EVOLUTION OF AWS VIRTUALIZATION From: http://www.brendangregg.com/blog/2017-11-29/aws-ec2-virtualization-2017.html L10.36

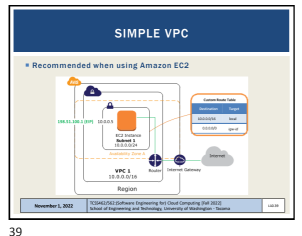
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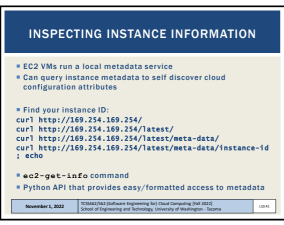


EC2 INSTANCE: NETWORK ACCESS ■ Public IP address ■ Elastic IPs Costs: in-use FREE, not in-use ~12 ¢/day Not in-use (e.g. "paused" EBS-backed instances) ■ Security groups E.g. firewall ■ Identity access management (IAM) AWS accounts, groups VPC / Subnet / Internet Gateway / Router ■ NAT-Gateway November 1, 2022 L10.38

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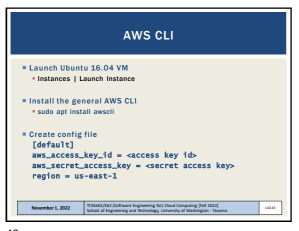
VPC SPANNING AVAILABILITY ZONES



SIMPLE STORAGE SERVICE (S3) ■ Key-value blob storage What is the difference vs. key-value stores (NoSQL DB)? Can mount an S3 bucket as a volume in Linux Supports common file-system operations Provides eventual consistency Can store Lambda function state for life of container. November 1, 2022

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Creating access keys: IAM | Users | Security Credentials |
Access Keys | Create Access Keys

| Permission | P

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AWS CLI - 3

Export the config file
Add to /home/ubuntu/.bashrc
export AWS_CONFIG_FILE=\$HOME/.aws/config

Try some commands:
aws help
aws command help
aws ec2 help
aws ec2 describes-instances --output text
aws ec2 describe-instances --output json
aws s3 ls
aws s3 ls
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LEGACY / SERVICE SPECIFIC CLI(S)

sudo apt install ec2-api-tools
Provides more concise output
Additional functionality
Define variables in .bashrc or another sourced script:
export AWS_ACCESS_KEY={your access key}
export AWS_SECRET_KEY={your secret key}

ec2-describe-instances
ec2-run-instances
ec2-run-instances
ec2-request-spot-instances

EC2 management from Java:
http://docs.aws.amazon.com/AWSJavaSDK/latest/javadoc/index.html

Some AWS services have separate CLI installable by package

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AMI TOOLS

Amazon Machine Images tools
For working with disk volumes
Can create live copies of any disk volume
Your local laptop, ec2 root volume (EBS), ec2 ephemeral disk
Installation:
https://docs.aws.amazon.com/AWSEC2/latest/UserGuide/ami-tools-commands.html

AMI tools reference:
https://docs.aws.amazon.com/AWSEC2/latest/UserGuide/ami-tools-commands.html

Some functions may require private key & certificate files

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SCRIPT: CREATE A NEW INSTANCE STORE

IMAGE FROM LIVE DISK VOLUME

image=S1
echo "Burn image Simage"
echo "Simage" > image.id
mkdir /mnr/tmp
AMS_KEY_DIRe/home/ubuntu/.aws
export EC2_URL=http://e2.amazonaws.com
export S3_URL=https://s3_amazonaws.com
export S2_URL=http://e2.amazonaws.com
export S2_URL=http://e2.amazonaws.com
export S2_URL=http://s3_amazonaws.com
export EC2_CERT=S{AWS_KEY_DIR}/signing.cert
export AMS_USER_ID=(your axount id)
export AMS_ACCESS_KEY=(your aws access key)
ec2-bundle-vol -s 5000 -u \$iAMS_USER_ID} -c \$iEc2_CERT} -k \$iEc2_PRIVATE_KEY}-c=c2.cert *etx/ec2/amitools/cert-ec2.pem --no-inherit -r x86_64 -p \$image -1
/etc/ec2/amitools/cert-ec2.pem
ec2-upload-bundle -b tcs562 -m \$image.manifest.xml -a \$iAMS_ACCESS_KEY} -s
\$iAMS_ECERT_KEY} -url http://s3.amazonaws.com --loaction US
ec2-register tcs562/\$image.manifest.xml --region us-east-1 --kernel aki88aa75a1

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```
MAKE A DISK FROM AN IMAGE FILE
# ******************* ON THE LOCAL COMPUTER ***************
# create 1200 MB virtual disk = 1,258,291,200 bytes
sudo dd if=/dev/zero of=vhd.img bs=1M count=1200
# format the disk using the ext4 filesystem
sudo mkfs.ext4 vhd.img
# mount the disk at "/mnt"
sudo mount -t auto -o loop vhd.img /mnt
# check that the disk is mounted
df -h
# create a hello file (or copy data) to the new virtual disk
cd /mnt
sudo echo "hello world !" > hello.txt
cd
# unmount the virtual disk
sudo umount /mnt
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                                                                          L10.51
```

compress the disk
bzip2 vhd.img
push the disk image to S3
aws s3 cp vhd.img.bz2 s3://tcss562-f21-images

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Welcome to fdisk (util-linux 2.34).

Command (m for help): n
Partition type
primary (0 primary, 0 extended, 4 free)
e extended (container for logical partitions)

Select (default p): p
Partition number (1-4, default 1): 1
First sector (2048-97656249, default 2048): 2048
Last sector, -4/-sectors or +/-size[K,M,G,T,P] (2048-97656249, default 97656249): 2459848

Created a new partition 1 of type 'Linux' and of size 1.2 GiB.

Command (m for help): 1
Selected partition |
Hex code (type L to list all codes): 83
Changed type of partitition 'Linux' to 'Linux'.

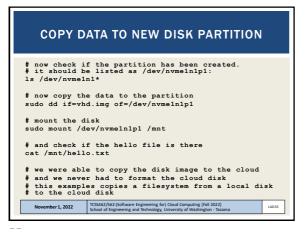
Command (m for help): w (to write and exit)

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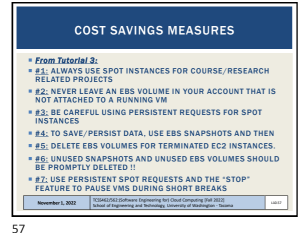
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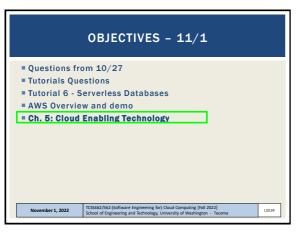


FOR MORE INFORMATION ■ Example script: https://faculty.washington.edu/wlloyd/courses/tcss562/ examples/copy-disk-to-cloud.sh ■ URLs: https://help.ubuntu.com/community/DriveImaging https://www.tecmint.com/create-virtual-harddisk-volume-inlinux/ November 1, 2022 L10.56

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WE WILL RETURN AT 7:00 PM





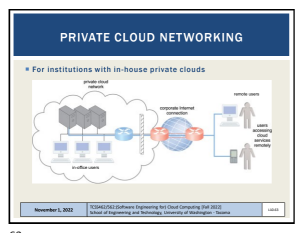
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1. BROADBAND NETWORKS AND INTERNET ARCHITECTURE Clouds must be connected to a network Inter-networking: Users' network must connect to cloud's network ■ Public cloud computing relies heavily on the **Internet** mber 1, 2022

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PUBLIC CLOUD NETWORKING Resources can be extended by adding public cloud Places further dependency on the internet to provide connectivity ember 1, 2022 L10.64

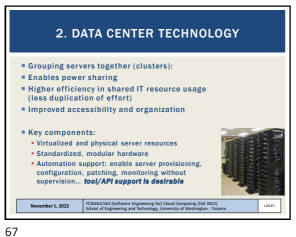
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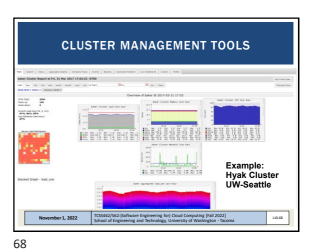
INTERNETWORKING KEY POINTS Cloud consumers and providers typically communicate via the internet Decentralized provisioning and management model is not controlled by the cloud consumers or providers ■ Inter-networking (internet) relies on connectionless packet switching and route-based interconnectivity Routers and switches support communication Network bandwidth and latency influence QoS, which is heavily impacted by network congestion November 1, 2022 65

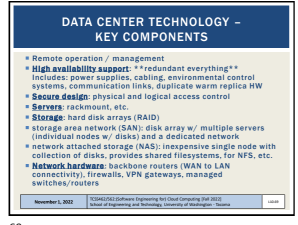
CLOUD ENABLING TECHNOLOGY Adapted from Ch. 5 from Cloud Computing Concepts, Technology & Architecture Broadband networks and internet architecture Data center technology ■ Virtualization technology ■ Multitenant technology ■ Web/web services technology November 1, 2022

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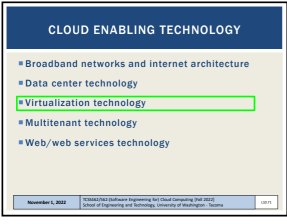






WE WILL RETURN AT ~6:17 PM

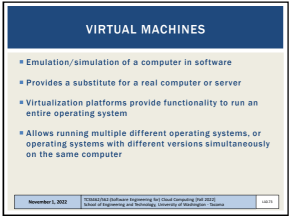
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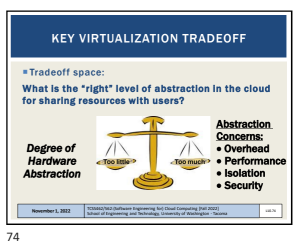


3. VIRTUALIZATION TECHNOLOGY Convert a physical IT resource into a virtual IT resource Servers, storage, network, power (virtual UPSs) Virtualization supports: Hardware independence Server consolidation Resource replication Resource pooling Elastic scalability Operating-system based virtualization Hardware-based virtualization TCSS462/562:(Software Engineering for) Cloud Computing [Fall 2022] School of Engineering and Technology, University of Washington - Taco November 1, 2022

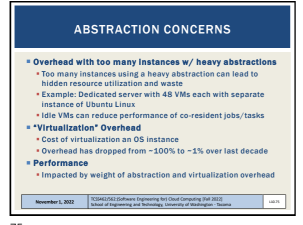
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ABSTRACTION CONCERNS - 2

Isolation
From others:
What user A does should not impact user B in any noticeable way
Security
User A and user B's data should be always separate
User A's actions are not perceivable by User B

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TYPES OF ABSTRACTION IN THE CLOUD ■ Virtual Machines - original laaS cloud abstraction • OS and Application Containers - seen with CaaS • OS Container - replacement for VM, mimics full OS instance, heavier OS containers run 100s of processes just like a VM App Container - Docker: packages dependencies to easily transport and run an application anywhere Application containers run only a few processes ■ Micro VMs - FaaS / CaaS Lighter weight alternative to full VM (KVM, XEN, VirtualBox) Firecracker Unikernel Operating Systems - research mostly Single process, multi-thread operating system Designed for cloud, objective to reduce overhead of running too many OS instances TCSS462/562:(Software Engineering for) Cloud Computing [Fall 2022] School of Engineering and Technology, University of Washington - Tac November 1, 2022 L10.77 VIRTUAL MACHINES

 Type 1 hypervisor
 Typically involves a special virtualization kernel that runs directly on the system to share the underlying machine with many guest VMs
 Paravirtualization introduced to directly share system resources with guests bypassing full emulation
 VM becomes equal participant in sharing the network card for example

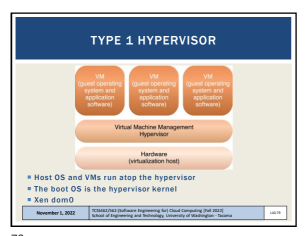
 Type 2 hypervisor
 Typically involves the Full Virtualization of the guest, where everything is simulated/emulated

Hardware level support (i.e. features introduced on CPUs) have made virtualization faster in all respects shrinking virtualization overhead

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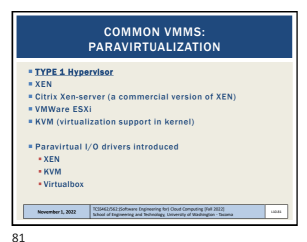
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TYPE 1 HYPERVISOR Acts as a control program ■ Miniature OS kernel that manages VMs Boots and runs on bare metal Also known as Virtual Machine Monitor (VMM) Paravirtualization: Kernel includes I/O drivers ■ VM guest OSes must use special kernel to interoperate ■ Paravirtualization provides hooks to the guest VMs ■ Kernel traps instructions (i.e. device I/O) to implement sharing & multiplexing User mode instructions run directly on the CPU • Objective: minimize virtualization overhead Classic example is XEN (dom0 kernel) TCSS462/562:(S School of Engine November 1, 2022 L10.80

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XEN

■ Developed at Cambridge in ~ 2003

Control Plane Software

Software

User Software

Software

VMS

User Software

Software

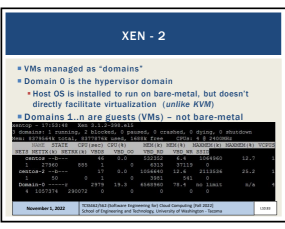
Software

Virtual Virtual Virtual Virtual Virtual Virtual Vinter Divers

Physical Machine →

H/W (SMP x86, phy mem, enet, SCSI/IDE)

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XEN - 3

Physical machine boots special XEN kernel

Kernel provides paravirtual API to manage CPU & device multiplexing

Guests require modified XEN-aware kernels

Xen supports full-virtualization for unmodified OS guests in hvm mode

Amazon EC2 largely based on modified version of XEN hypervisor (EC2 gens 1-4)

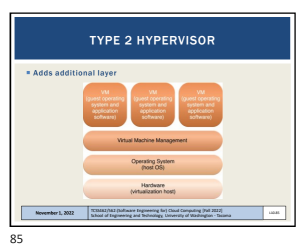
XEN provides its own CPU schedulers, I/O scheduling

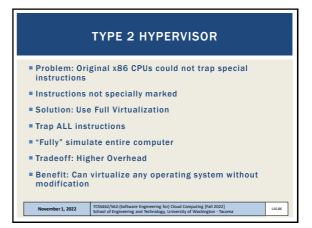
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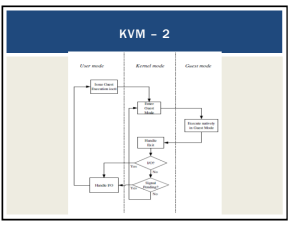


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CHECK FOR VIRTUALIZATION SUPPORT https://cyberciti.biz/faq/linux-xen-vmware-kvm-intel-vt-amd-vsupport # check for Intel VT CPU virtualization extensions on Linux grep -color vmx /proc/cpuinfo # check for AMD V CPU virtualization extensions on Linux grep -color svm /proc/cpuinfo ■ Also see 'lscpu' → "Virtualization:" Other Intel CPU features that help virtualization: ept vpid tpr_shadow flexpriority November 1, 2022 L10.87

KERNEL BASED VIRTUAL MACHINES (KVM) x86 HW notoriously difficult to virtualize ■ Extensions added to 64-bit Intel/AMD CPUs Provides hardware assisted virtualization New "guest" operating mode Hardware state switch Exit reason reporting •Intel/AMD implementations different Linux uses vendor specific kernel modules November 1, 2022 L10.88

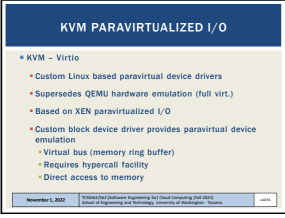
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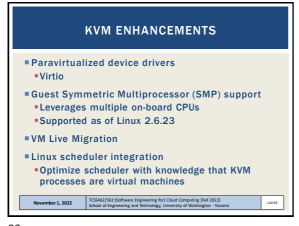
KVM - 3 ■ KVM has /dev/kvm device file node Linux character device, with operations: Create new VM Allocate memory to VM Read/write virtual CPU registers Inject interrupts into vCPUs Running vCPUs ■VMs run as Linux processes Scheduled by host Linux OS Can be pinned to specific cores with "taskset" TCSS462/562:(Software Engineering for) Cloud Computing [Fall 2022] School of Engineering and Technology, University of Washington - Taco November 1, 2022 L10.90

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The Indianon diagram depicts are reasonable host number of reasonable monthly.

From https://firecracker-micrown.github.io/

The Indianon diagram depicts are reasonable host number of reasonable monthly.

From https://firecracker-micrown.github.io/

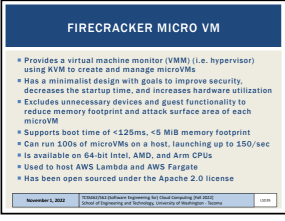
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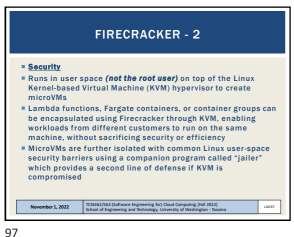


FIRECRACKER - 2 Minimalistic MicroVMs run as separate processes on the host Only 5 emulated devices are available: virtio-net, virtio-block, virtio-vsock, serial console, and a minimal keyboard controller used only to stop the microVM Rate limiters can be created and configured to provision resources to support bursts or specific bandwidth/operation limitations Configuration A RESTful API enables common actions such as configuring the number of vCPUs or launching microVMs A metadata service between the host and guest provides configuration information November 1, 2022 TCSS462/562:(Software Engineering for) Cloud Computing [Fall 2022] School of Engineering and Technology, University of Washington - Tar

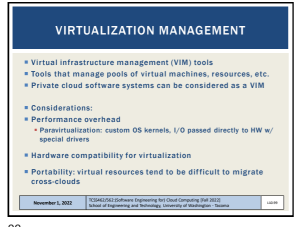
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UNIKERNELS Lightweight alternative to containers and VMs Custom Cloud Operating System Single process, multiple threads, runs one program Launch separately atop of hypervisor (XEN/KVM) Reduce overhead, duplication of heavy weight OS OSv is most well known unikernel Several others exist has research projects More information at: http://unikernel.org/ Google Trends vember 1, 2022



VIRTUAL INFRASTRUCTURE **MANAGEMENT (VIM)** • Middleware to manage virtual machines and infrastructure of laaS "clouds" Examples OpenNebula Nimbus Eucalyptus OpenStack November 1, 2022

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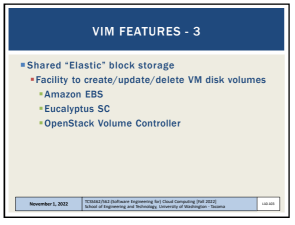
VIM FEATURES Create/destroy VM Instances Image repository Create/Destroy/Update images Image persistence ■ Contextualization of VMs Networking address assignment DHCP / Static IPs Manage SSH keys November 1, 2022

VIM FEATURES - 2 ■ Virtual network configuration/management Public/Private IP address assignment Virtual firewall management • Configure/support isolated VLANs (private clusters) Support common virtual machine managers XEN, KVM, VMware Support via libvirt library

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CONTAINER ORCHESTRATION
FRAMEWORKS

Middleware to manage Docker application container deployments across virtual clusters of Docker hosts (VMs)
Considered Infrastructure-as-a-Service

Opensource
Kubernetes framework
Docker swarm
Apache Mesos/Marathon

Proprietary
Amazon Elastic Container Service

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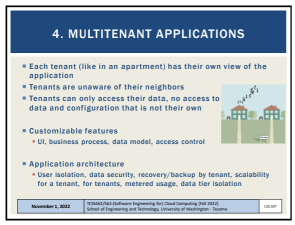


CLOUD ENABLING TECHNOLOGY

Adapted from Ch. 5 from Cloud Computing Concepts, Technology & Architecture
Broadband networks and internet architecture
Data center technology
Virtualization technology
Multitenant technology
Web/web services technology

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MULTITENANT APPS - 2

Forms the basis for SaaS (applications)

Operation Internal In

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109 110

HYPERTEXT TRANSPORT PROTOCOL (HTTP) An ASCII-based request/reply protocol for transferring information on the web ■ HTTP request includes: request method (GET, POST, etc.) Uniform Resource Identifier (URI) HTTP protocol version understood by the client • headers-extra info regarding transfer request ■ HTTP response from server HTTP status codes: 2xx - all is well ■ Protocol version & status code → 3xx - resource moved Response headers 4xx — access problem Response body 5xx — server error TCSS462/562:(Software Engineering for) Cloud Computing [Fall 2022] School of Engineering and Technology, University of Washington - Tac November 1, 2022

REST: REPRESENTATIONAL STATE TRANSFER

Web services protocol

Supersedes SOAP - Simple Object Access Protocol

Access and manipulate web resources with a predefined set of stateless operations (known as web services)

Requests are made to a URI

Responses are most often in JSON, but can also be HTML, ASCII text, XML, no real limits as long as text-based

HTTP verbs: GET, POST, PUT, DELETE, ...

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INDICATE: INDICATE:

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// SOAP REQUEST

POST /InStock HTTP/1.1
Host: www.bookshop.org
Content-Type: application/soap+xml; charset=utf-8
Content-Length: nnn

<?xml version="1.0"?>
<soap:Envelope
xmlns:soap="http://www.w3.org/2001/12/soap-envelope"
soap:encodingStyle="http://www.w3.org/2001/12/soap-encoding">
<soap:Body xmlns:m="http://www.w3.org/2001/12/soap-encoding">
<m:GetBookPrice>
<m:GetBookPrice>
</m:GetBookPrice>
</m:GetBookPrice>
</ms:GetBookPrice>
</ms:GetBookPrice>
</soap:Body

//soap:Envelope>

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// SOAP RESPONSE
POST /InStock HTTP/1.1
Host: www.bookshop.org
Content-Type: application/soap+xml; charset=utf-8
Content-Length: nnn

<?xml version="1.0"?>
<soap:Envelope
xmlns:soap="http://www.w3.org/2001/12/soap-envelope"
soap:encoding">
<soap:Envelope
xoap:encodingstyle="http://www.w3.org/2001/12/soap-encoding">
<soap:Body xmlns:m="http://www.w3.org/2001/12/soap-encoding">
<m:GetBookPriceResponse>
<m:GetBookPriceResponse>
</m:GetBookPriceResponse>
</m:GetBookPriceResponse>
</soap:Body
</soap:Body

//soap:Envelope>

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// WEDL Service Definition

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REST - 2

App manipulates one or more types of resources.

Everything the app does can be characterized as some kind of operation on one or more resources.

Frequently services are CRUD operations (create/read/update/delete)

Create a new resource

Read resource(s) matching criterion

Update data associated with some resource

Destroy a particular a resource

Resources are often implemented as objects in OO languages

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REST ARCHITECTURAL ADVANTAGES

Performance: component interactions can be the dominant factor in user-perceived performance and network efficiency

Scalability: to support large numbers of services and interactions among them

Simplicity: of the Uniform Interface

Modifiability: of services to meet changing needs (even while the application is running)

Visibility: of communication between services

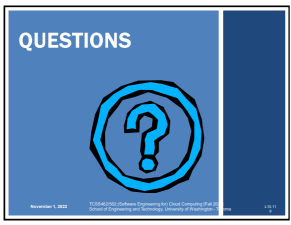
Portability: of services by redeployment

Reliability: resists failure at the system level as redundancy of infrastructure is easy to ensure

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