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## 14-848 Cloud Infrastructure

LECTURE 2 VIRTUALIZATION

# Agenda

- Why Virtualization is Important?
- What is Virtualization?
- Traditional Server Infrastructure
- Virtual Server Infrastructure
- Hypervisors
- Create Virtual Machines on Your Local Machine
- Virtual Machines on the Cloud
- Next Steps Install Docker

# Why to study Virtualization?

Cloud Infrastructure = Data Center + Virtualization

 In this lecture, we will look at Virtualization at a highlevel

## What is Virtualization?

- Virtualization abstracts the hardware of computing infrastructure into several different execution environments.
  - It creates the illusion that each separate environment is running on its own private computing infrastructure
  - It makes servers, workstations, storage, network and other systems independent of the physical hardware layer
- Virtualization is the fundamental technology that powers Cloud Infrastructure!
  - Virtual resources can be started and stopped easily and quickly.

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#### **Virtualization - Definitions**

#### **Virtualization**

The process of creating a virtual version of a physical object.

#### **Virtual Machine**

Visual representation of a physical machine (Not JVM).

#### **Virtual Machine Monitor (VMM) or Hypervisor**

- A process that separates a computer's operating system and applications from the underlying physical hardware.
- Hypervisor monitors and manages running virtual machines.

#### **Host Machine**

The physical machine that a virtual machine is running on.

#### **Guest Machine**

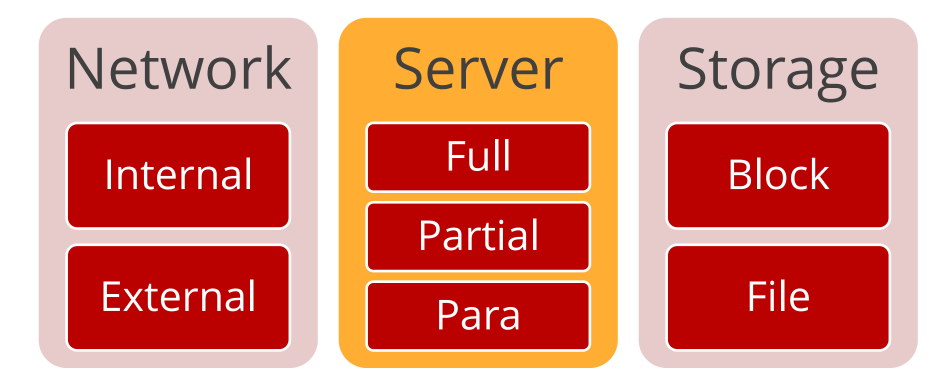
The virtual machine, running on the host machine.



The following video answers this question:

https://www.youtube.com/watch?v=vUUC eDb2z0

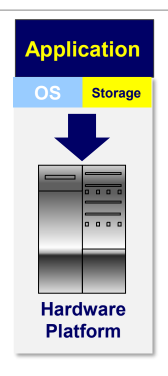
## **Most Important Virtualization Types**



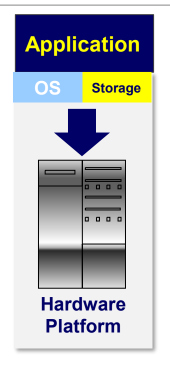
# Virtualization In Practice

SERVER CONSOLIDATION

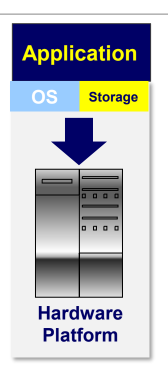
#### **Traditional Server Infrastructure**



Internet Web and Information Server



Application Server



Database Server



Email Exchange Server

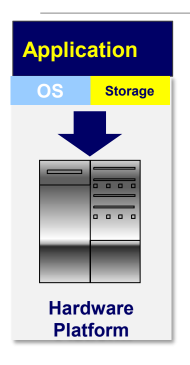
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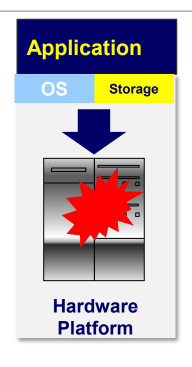
# **The Traditional Server Concept**

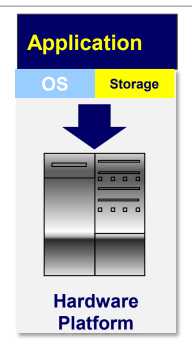
- Servers are viewed as an <u>integral</u> computing unit.
  - Each unit includes the hardware, the OS, the storage, and the related applications.
- Servers are often identified and referred to by their <u>function</u>.
  - File server, Database server, SQL server, Web server Exchange server, ...
- When current server capacity reaches its limit, <u>a NEW server</u> must be added

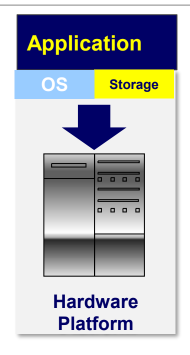
不能直接说将这个服务器多余的capacity给另一个用

## Server Failure









**Internet Web and Information Server** 

**Application Server** 

**Database Server** 

Email Exchange Server

A hardware failure causes service interruption

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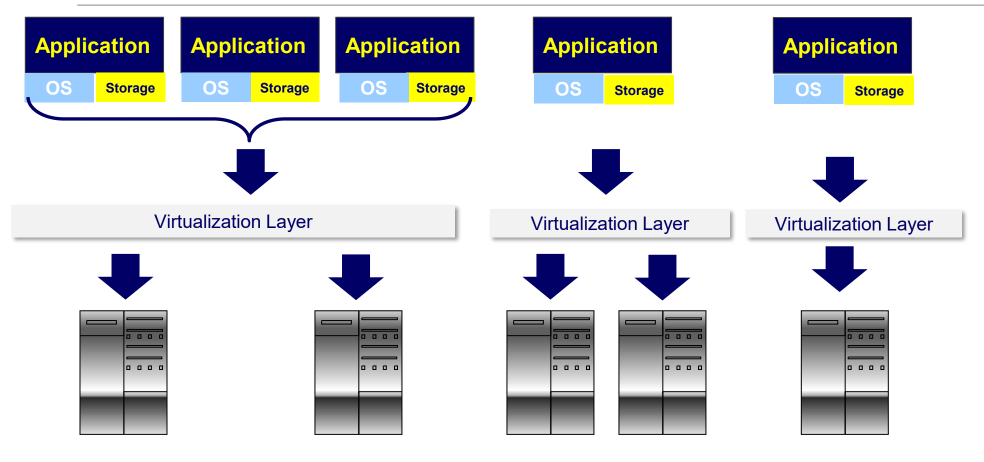
## **The Traditional Server Concept**

#### **Disadvantages**

- Maintenance cost is high
  - Acquisition and hardware repair cost
- Replication is challenging
  - Redundancy is costly and difficult to implement

- Scalability may be a limiting factor
- Highly vulnerable to hardware failures
- Often, utilization is low.

## **Virtual Server Infrastructure**



**Hardware Infrastructure** 

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## **Server Virtualization**

- Server virtualization enable server Consolidation and Containment
  - Eliminating <u>"server sprawl"</u> via deployment of systems as "virtual machines" that can run safely and move transparently across shared hardware
- A virtual server can be serviced by one or more hosts, and one host may house more than one virtual server.
  - This results in increased server utilization rates
    - From 5-15%, traditional servers, to 60-80%



- Virtual servers can still be referred to by their <u>function</u> i.e., email server, database server, etc.
- If the environment is built correctly, virtual servers will not be affected by the loss of a host.
- Hosts may be removed and introduced almost at anytime to accommodate maintenance.

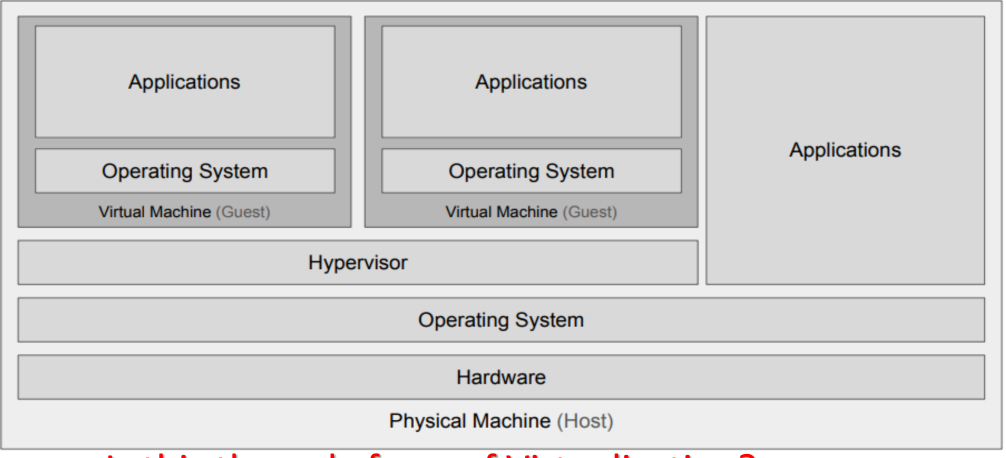
# The Virtual Server Concept - Cont'd

- Virtual servers can be scaled up and down easily.
  - The number of resources allocated to a virtual server can be adjusted dynamically to meet the computation requirements of the virtual server
- Server "cloning" can be easily achieved
  - Multiple, identical virtual servers can be easily created based on server templates
- Virtual servers can be migrated from host to host dynamically, as needed.



- Resource optimization that would result in reducing hardware, power and space requirement.
- Virtualization allows for the <u>quick deployment, migration</u>, and <u>replication</u> of VMs.
- Support for Legacy Systems: Virtualization allows legacy applications to run in a modern cloud environment without requiring significant changes to the underlying infrastructure
- Better <u>automation</u>.

# Virtualization – How it may look like?!

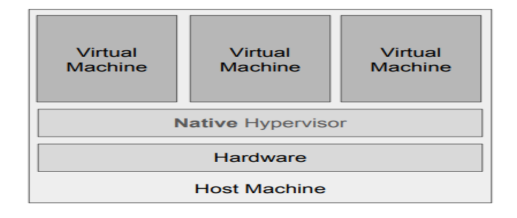


Is this the only form of Virtualization?

## **Hypervisors**

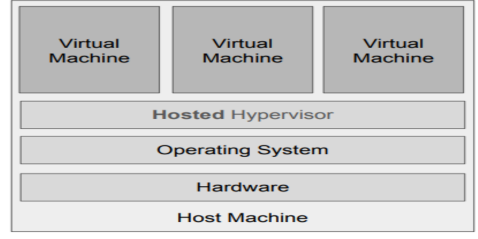
#### **Type 1: Native Hypervisors**

- Runs directly on the host machine and shares resources (such as memory and devices) among guest machines
- Examples: VMware ESX and XEN.



#### **Type 2: Hosted Hypervisors**

- Runs as an application inside an operating system and supports virtual machines running as individual processes.
- Examples: VirtualBox, QEMU, JVM and UTM.



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# Lab – Use Hosted Supervisors

## Virtual Resources In the Cloud

- Network virtualization is the process of combining hardware and software network resources and network functionality into a single, software-based administrative entity, a virtual network
  - External Network Virtualization VLAN
  - Internal Network Virtualization Software defined network
- Storage virtualization pools physical storage from multiple network storage mediums to enable a single logical storage pool that is managed from a central console. This topic will be discussed in a later lecture.

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## VMs in the Cloud

- Getting VMs from
  - AWS EC2
  - Azure
  - Google Cloud







# In-class Demo Create VMs on GCP

Google Cloud Coupons will be provided next week



 Install Docker on your machine <u>https://www.docker.com/products/docker-desktop</u>



- Read the article "Physical server vs. Virtual machine: The Choice is open"
  - https://www.bdrsuite.com/blog/physical-server-vs-virtual-machinechoice-open/

## Waitlisted Students

All materials for first two weeks will be uploaded here

