#### **CLOUD COMPUTING**

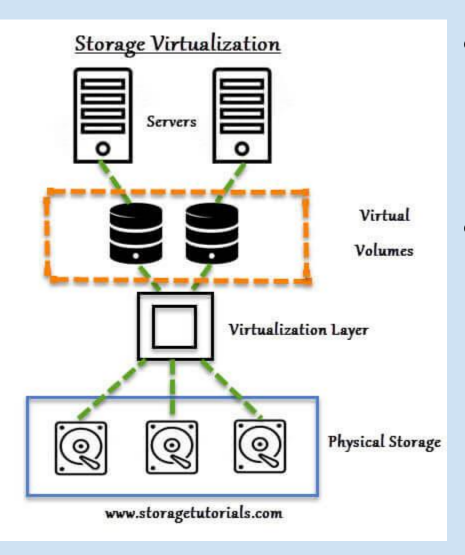
# Virtualization and Cloud Computing



Jannatun Noor
BRAC University
Jannatun.noor@bracu.ac.bd



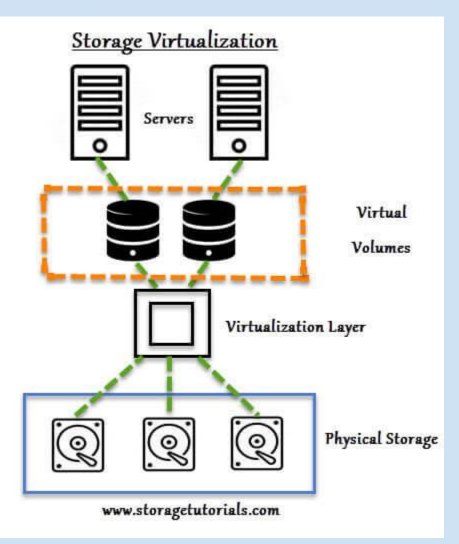
# Storage Virtualization



- Multiple physical storage devices are grouped together, which then appear as a single storage device.
- This provides various advantages such as homogenization of storage across storage devices of multiple capacity and speeds, reduced downtime, load balancing and better optimization of performance and speed.



# Storage Virtualization



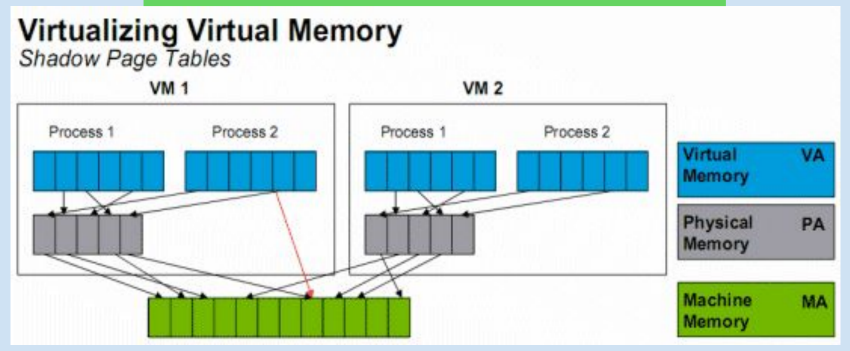
 Partitioning your hard drive into multiple partitions is an example of this virtualization.

#### Subtype:

- Block Virtualization –
   Multiple storage devices are consolidated into one
- File Virtualization –
   Storage system grants
   access to files that are
   stored over multiple hosts

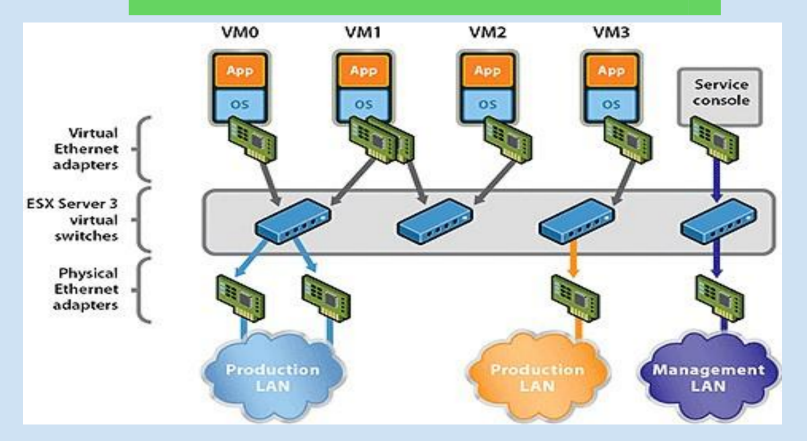


# Memory Virtualization



- Physical memory across different servers is aggregated into a single virtualized memory pool.
- It provides the benefit of an enlarged contiguous working memory.
- You may already be familiar with this, as some OS such as Microsoft Windows OS allows a portion of your storage disk to serve as an extension of your RAM.

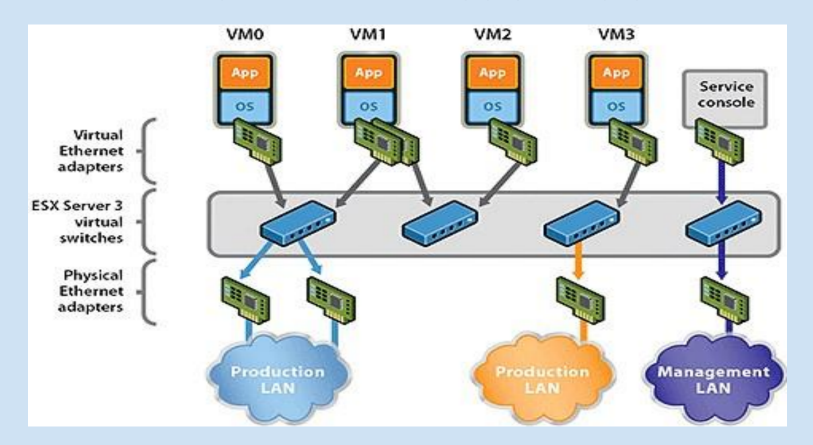
## **Network Virtualization**



 Multiple sub-networks can be created on the same physical network, which may or may not is authorized to communicate with each other.

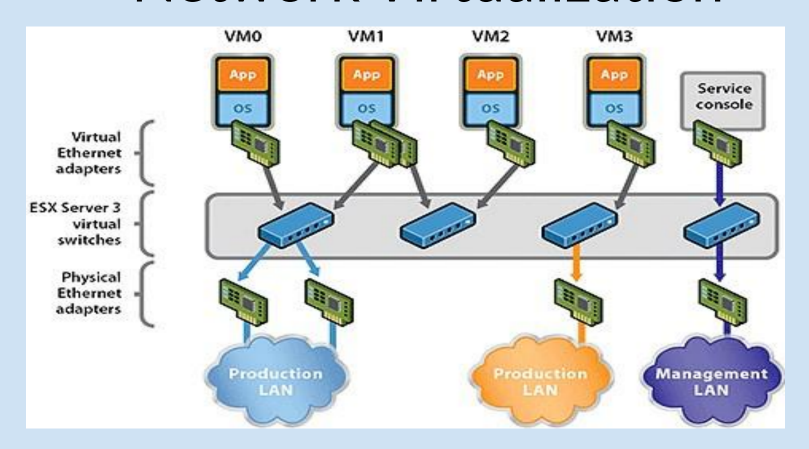


#### **Network Virtualization**



 This enables restriction of file movement across networks and enhances security, and allows better monitoring and identification of data usage which lets the network administrator's scale up the network appropriately.

#### **Network Virtualization**



 It also increases reliability as a disruption in one network doesn't affect other networks, and the diagnosis is easier.



# Server Virtualization

- Software (SoftV)
- Hardware (HardV)



#### Software Virtualization

- Software Virtualization involves the creation of an operation of multiple virtual environments on the host machine.
- It creates a computer system complete with hardware that lets the guest operating system to run.
- For example, it lets you run Android OS on a host machine natively using a Microsoft Windows OS, utilizing the same hardware as the host machine does.



#### Software Virtualization

#### **Subtypes:**

- Operating System Virtualization hosting multiple OS on the native OS
- Application Virtualization hosting individual applications in a virtual environment separate from the native OS
- Service Virtualization hosting specific processes and services related to a particular application



#### SoftV Server Virtualization Architecture

/irtua

Applications

Guest OS
(Windows)

Virtual Machine

Applications

Guest OS
(Linux)

Virtual Machine

Applications

Guest OS
(VMware ESX)

Virtual Machine

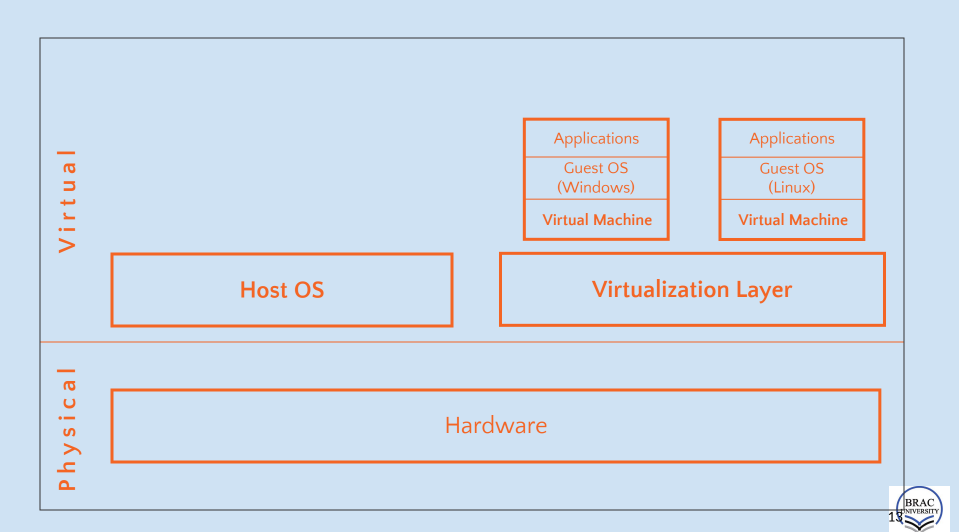
# Virtual Machine Manager(Server Products) Host OS(Server Products) Hardware

## Hardware Virtualization

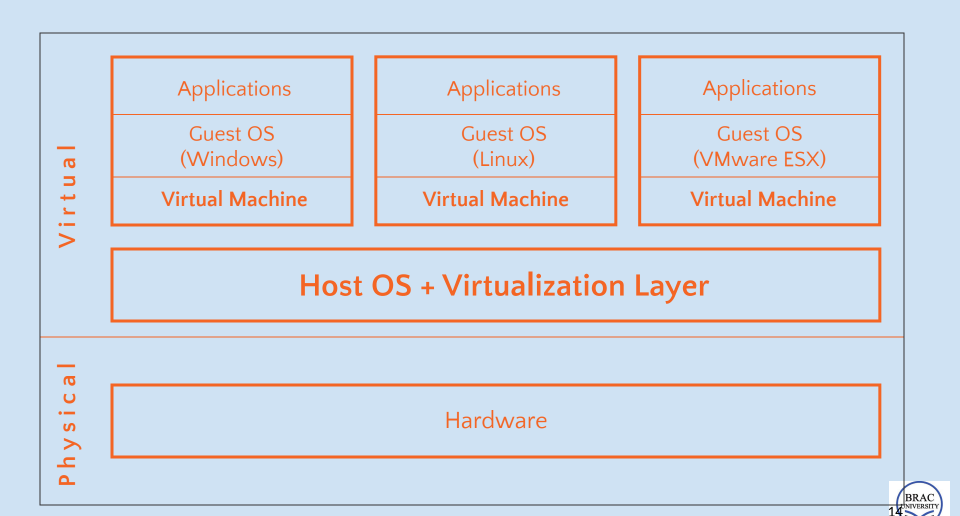
- Hardware virtualization also known as hardware-assisted virtualization or server virtualization runs on the concept that an individual independent segment of hardware or a physical server, may be made up of multiple smaller hardware segments or servers, essentially consolidating multiple physical servers into virtual servers that run on a single primary physical server.
- The main advantages include increased processing power as a result of maximized hardware utilization and application uptime.
- Each small server can host a virtual machine, but the entire cluster of servers is treated as a single device by any process requesting the hardware.
- The hardware resource allotment is done by the hypervisor.



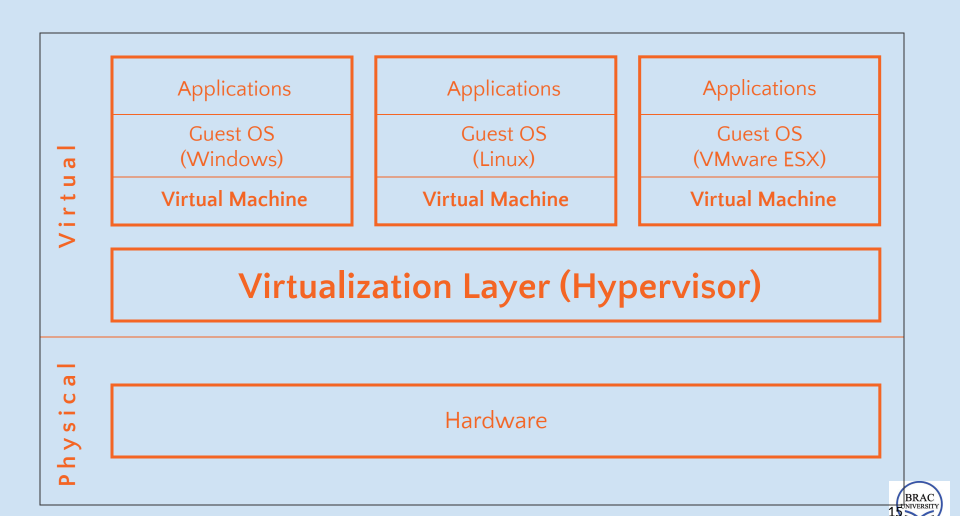
#### HardV Server Virtualization Architecture



#### HardV Server Virtualization Architecture



#### HardV Server Virtualization Architecture



## References

- Virtualization: https://youtu.be/I0DfHUWMjsU
- Desktop: <a href="https://www.youtube.com/watch?v=WpRxOAs5mpY">https://www.youtube.com/watch?v=WpRxOAs5mpY</a>
- https://www.redswitches.com/blog/different-types-virtualization-cloud -computing-explained/
- Storage: https://youtu.be/5cYwcM8WQss
- Memory: https://youtu.be/cZNUve70dmY
- Network: https://youtu.be/5xTx6qQ-kfo https://youtu.be/HFQdbOY8Ams
- Server: https://youtu.be/p11IJOnALS4 https://youtu.be/jHcvNxGfqfs

