

#### **Operating System-Level Virtualization**

Seyyed Ahmad Javadi

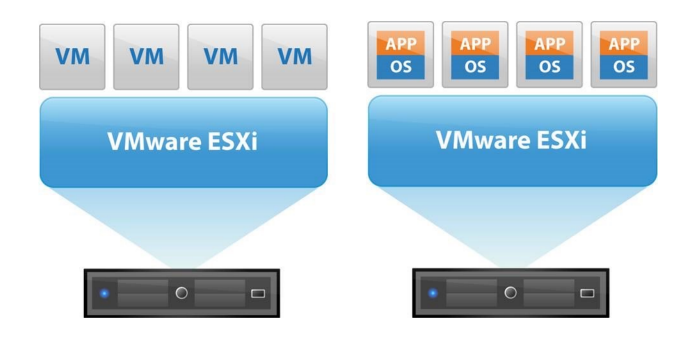
sajavadi@aut.ac.ir

Spring 2023



# Understanding Full Virtualization, Paravirtualization, and Hardware Assist

- ➤ You should read VMWare white paper
  - There will be exam questions from the paper (up to page 10)





## A quick review

Virtualization approach	Method	Performance (boot time, runtime,)	Isolation
Hardware-level	Binary translation		
	Paravirtualization		
	Hardware-assisted		
OS-level	Containers		

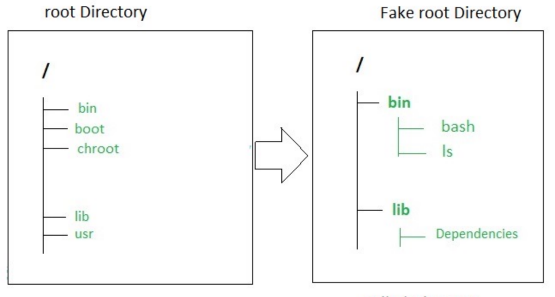
- ➤ Creating **different** and **separated** execution environments for applications that are managed concurrently.
- ➤OS kernel allows for multiple isolated user space instances.

	Is there hypervisor?	How many OSs are involved?
Hardware-level	YES	Multiple OSs
OS-level	NO	Single OS

- The kernel is also responsible *for* 
  - Sharing the system resources among instances
  - Limiting the impact of instances on each other.
- >A user space instance contains a proper view of
  - the file system, which is completely isolated
  - separate IP addresses
  - software configurations
  - access to devices.



- An evolution of the *chroot mechanism in Unix systems*.
  - Changes the file system root directory for a process and its children.
  - The process and its children cannot have access to other portions of the file system than those accessible under the new root directory.



https://www.geeksforg eeks.org/chrootcommand-in-linuxwith-examples/

Jailed Directory



- Unix systems expose devices as parts of the file system
  - Using chroot it is possible to completely isolate a set of processes
- Following the same principle, operating system-level virtualization aims to *provide separated and multiple execution containers* for

running applications.



- An *efficient solution* for server consolidation scenarios in which multiple application servers share the same technology:
  - Operating system
  - Application server framework
  - Other components.

- ➤ When different application servers are aggregated into one physical server, each server is run in a different user space, completely isolated from the others.
- Examples of operating system-level virtualizations are:
  - FreeBSD Jails
  - IBM Logical Partition (LPAR)
  - SolarisZones
  - Containers and Docker.



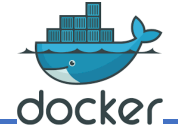
#### Containers

➤ OS-level virtualization also called containerization.

- A container is an isolated virtual env. which can run an application.
- Several containers can be created on each operating system, to each of which a *subset of the computer's resources* is allocated.
- ➤ Programs running inside a container can only see the container's contents and devices assigned to the container.



## Docker



11

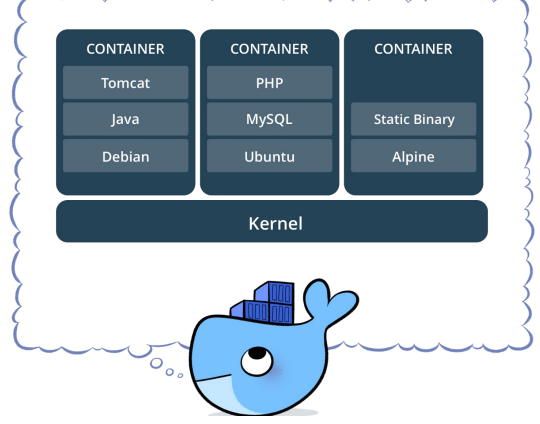
- ➤ Docker is the company driving the container movement .
- ➤ A container image is
  - A lightweight, stand-alone, executable package of a piece of software
  - It includes everything needed to run it: code, runtime, system tools, system libraries, settings.

Available for both Linux and Windows based apps, containerized software will always run the same, regardless of the environment.



## Docker







## Dockerfile example

```
FROM alpine:3.4

RUN apk update

RUN apk add vim

RUN apk add curl
```

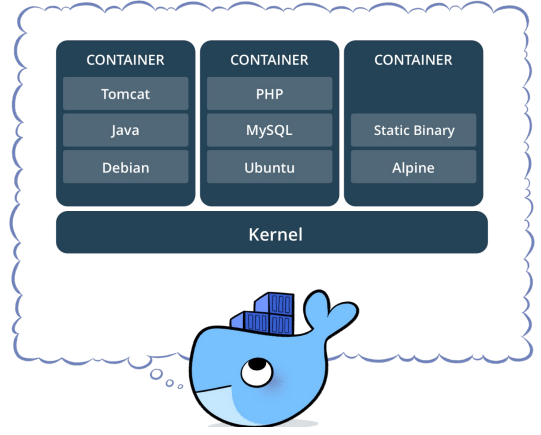
https://takacsmark.com/dockerfile-tutorial-by-example-dockerfile-best-practices-2018/



#### Docker



14



What about running Linux docker image in Windows?



## Windows Subsystem for Linux (WSL)

➤ "A full Linux kernel built by Microsoft, allowing Linux distributions to run without having to manage Virtual Machines."

- "With Docker Desktop running on WSL 2, users can leverage Linux workspaces and avoid having to maintain both Linux and Windows build scripts."
- ➤ "In addition, WSL 2 provides improvements to file system sharing, boot time, and allows access to some cool new features for Docker Desktop users."

https://docs.docker.com/desktop/windows/wsl/



#### Containers vs. Virtual Machines

➤ Virtual machines (VMs) are an abstraction of physical hardware turning one server into many servers.

A VM includes a full copy of an operating system, one or more apps, necessary binaries & libraries-taking up tens of GBs.

VMs can also be slow to boot.

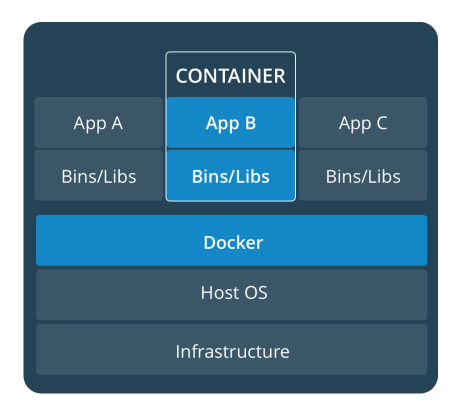


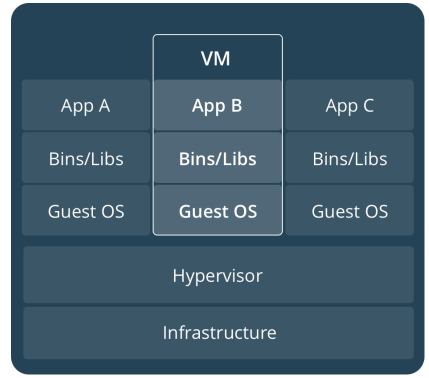
## Containers vs. Virtual Machines (Cont.)

- Containers are *an abstraction at the app layer* that packages code and dependencies together.
- Multiple containers can run on the same machine and share the OS kernel with other containers.
  - each running as isolated processes in user space.
- ➤ Containers take up less space than VMs
  - Container images are typically tens of MBs in size
  - Start almost instantly.



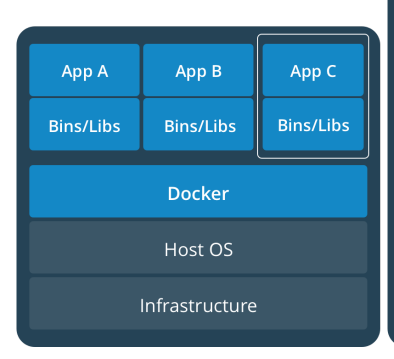
## Containers vs. Virtual Machines (Cont.)

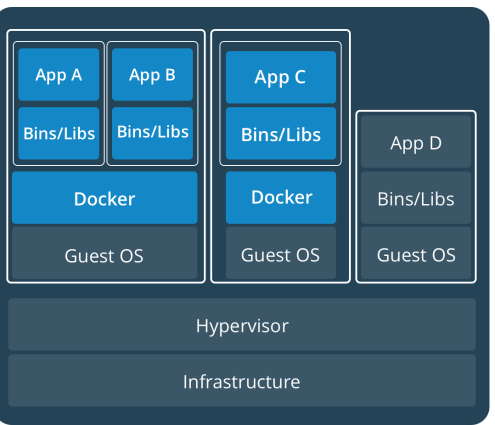






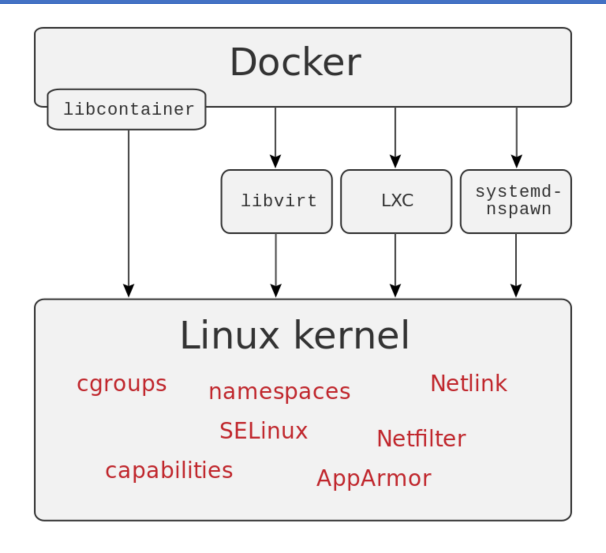
## Containers vs. Virtual Machines (Cont.)







## Docker Technology



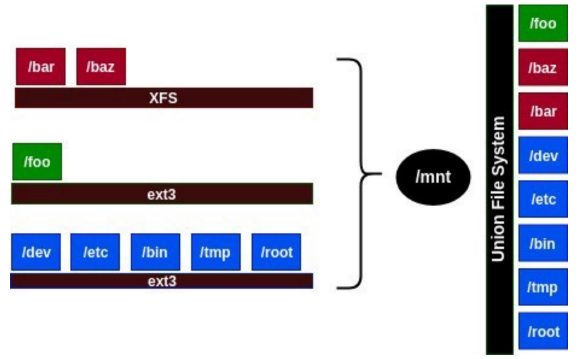


Virtualization

20

## Docker Technology

- ➤ Docker is developed *primarily for Linux*, where it uses the resource isolation features of the Linux kernel such as:
  - cgroups and kernel namespaces,
  - and a union-capable file system such as OverlayFS and others.

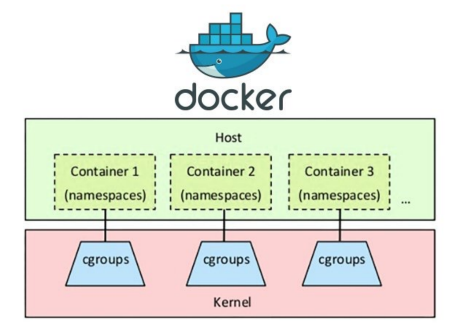


https://medium.com/@knoldus/unionfs-a-file-system-of-a-container-2136cd11a779



## Docker Technology- cgroups

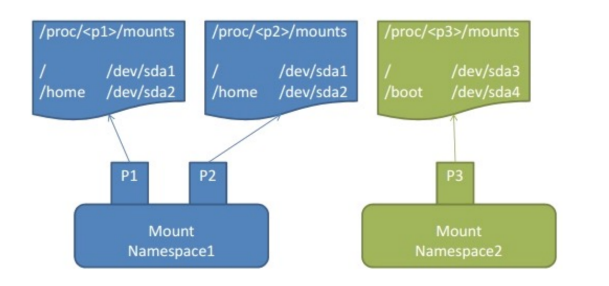
➤ cgroups (abbreviated from control groups) is a Linux kernel feature that limits, accounts for, and isolates the resource usage (CPU, memory, disk I/O, network, etc.) of a collection of processes.





## Docker Technology- Namespaces

Feature of the Linux kernel that partitions kernel resources such that one set of processes sees one set of resources while another set of processes sees a different set of resources.



https://wvi.cz/diyC/namespaces/

https://www.nginx.com/blog/what-are-namespaces-cgroups-how-do-they-work/

