# ICA0002: IT Infrastructure Services

# Virtualization

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#### Virtualization

Hardware virtualization

Memory virtualization

Storage virtualization

Network virtualization

Operating system virtualization

Software virtualization

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Operating system virtualization

Software virtualization

#### Hardware virtualization

Also known as platform virtualization, server virtualization

Virtualization of complete hardware platforms

Goal: run full (usually unmodified) operating systems in virtual environments

Hypervisor -- software that controls virtualization

Host system -- machine that virtual environment is running on

Guest system (virtual machine) -- machine that runs **inside** virtual environment

## Why hardware virtualization?

More efficient resource utilization

Cost efficiency

Resource isolation

Faster instance provisioning

Easier migrations across servers/platforms

Virtual machine snapshots

etc.

## Hardware virtualization problems

Virtualization overhead

Overprovisioning

"Noisy neighbours"

There are known issues with virtualization, but still it is very widely used today

OS in the virtual machine?

But do we *really* need a separate

#### Typical scenarios:

- Hypervisor: RHEL, CentOS, Debian or Ubuntu
- Guest systems: RHEL, CentOS, Debian, Ubuntu, ...

Common thing: both hypervisor and guest systems running the same OS

Versions and distributions may vary, but the Linux kernel is still there

#### Operating system virtualization

Also known as containerization

Virtualization of operating system resources

One OS kernel, multiple user spaces

Goal: isolate individual processes or process groups

Host system -- "shared" operating system

Container -- files needed to run the application (all dependencies except the OS)

#### Hardware vs. operating system virtualization

Application	Application		
Guest OS	Guest OS		
Virtual hardware	Virtual hardware		
Hypervisor			
Host OS			
Physical hardware			

Application	Application	
Container runtime		
Host OS		
Physical hardware		

#### Both are often combined

Application	Application	Application	Application	
Container runtime		Container runtime		
Guest OS		Guest OS		
Virtual hardware		Virtual hardware		
Hypervisor				
Host OS				
Physical hardware				

## Why operating system virtualization?

Almost all the benefits of hardware virtualization

Less virtualization overhead

#### But:

- Same shared OS for host and containers
- "Noisy neighbour" problems are still there, sometimes even worse

chroot ("change root")

- Since 1982
- Simplest possible way to isolate processes
- Only isolates files but not CPU, memory, network etc.

#### OpenVZ

- Since 2005
- The most advanced containerization toolset for Linux?
- Requires Linux kernel patching to enable all the features

#### LXC (Linux Containers)

- Linux kernel namespaces: 2002 -- resource isolation
- Linux kernel cgroups (control groups): 2008 -- resource limits and priorities
- LXC: 2008
- Supports vanilla Linux kernels (utilizes cgroups and namespaces)
- Rather low-level tool

#### Docker

- Since 2013
- Initially used LXC to utilize isolation mechanisms from Linux kernel
- Later replaced LXC with own API called **libcontainer**

High-level interface for containerization tools provided by Linux kernel

Almost the de-facto standard to package and run containers on Linux systems

#### Docker components

Daemon (dockerd): container manager and runtime

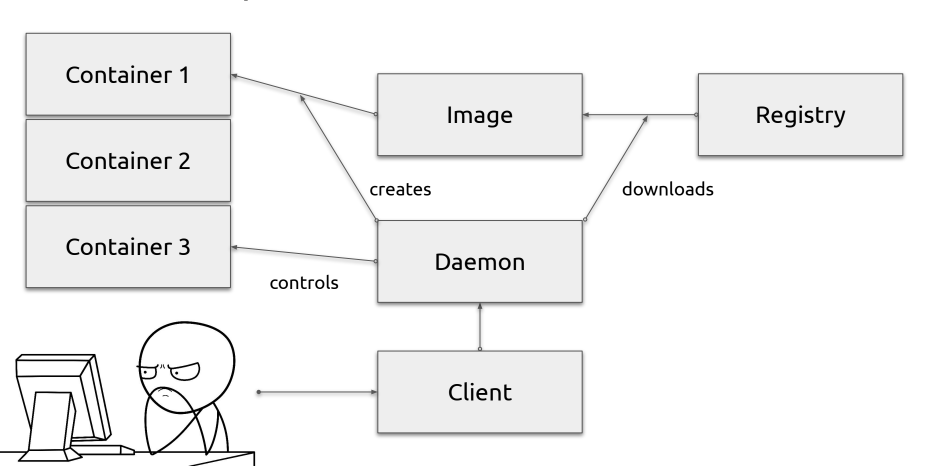
Client (docker): command line utility to interact with Docker daemon

Container: environment that runs application

Image: template to create Docker containers

Registry: repository of Docker images

## Docker components



# Demo time!

# Questions?