

DV1566 Cloud Computing

Lecture 2 - Enabling Technologies - Containerization

Emiliano Casalicchio, Phd

Department of Computer Science and Engineering

Blekinge Institute of Technology

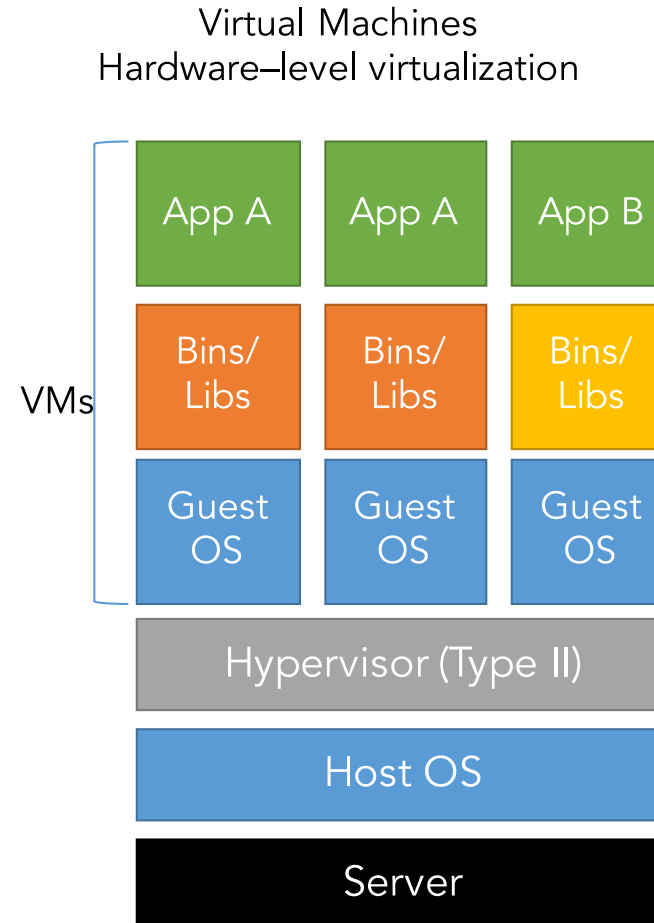
Agenda

- Containerization
 - What is a container
 - Fundamental tech for container
 - Docker

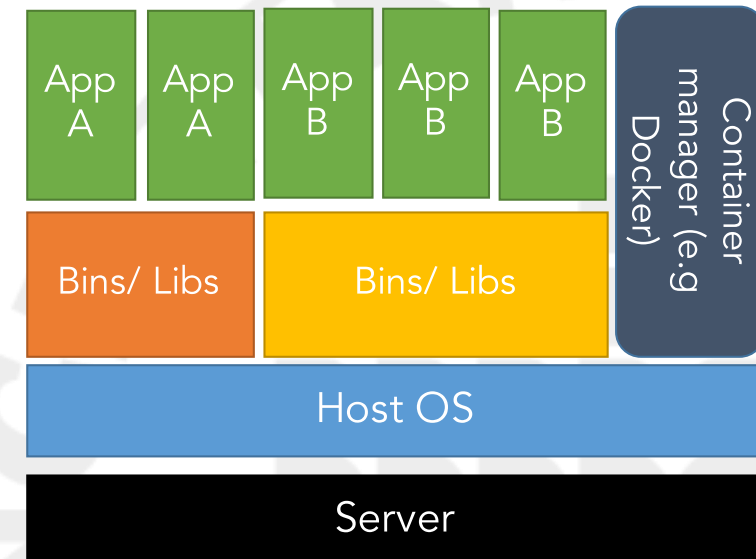
- The slides
- Links provided in the slides

Operating system level virtualization: Containerization

- **Containerization** – leverage multiprogramming techniques at OS level
- No virtual machine manager or hypervisor
- No HW emulation, sharing of the same host OS
- Based on
 - **Namespace** - what you can see and use
 - **Cgroups** - how much you can use
 - **unionFS** - to marge fs



Containers
Operating system – level virtualization



Containerization

- An evolution of the *chroot* mechanism
 - the *chroot* operation changes the file system root directory for a process and its children to a specific directory
 - the process and its children cannot have access to other portions of the file system than those accessible under the new root directory
 - unix systems also expose devices as parts of the file system, by using this method it is possible to completely isolate a set of processes
- Nowadays *chroot* is not used by container runtimes any more and was replaced by **`pivot_root(2)`**

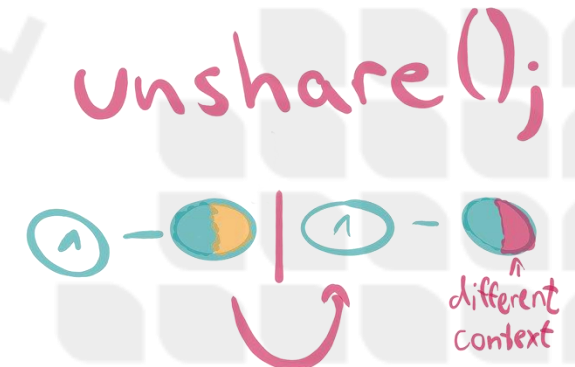
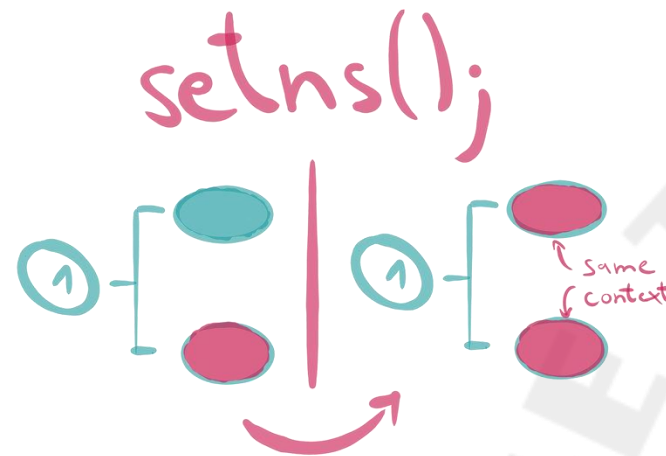
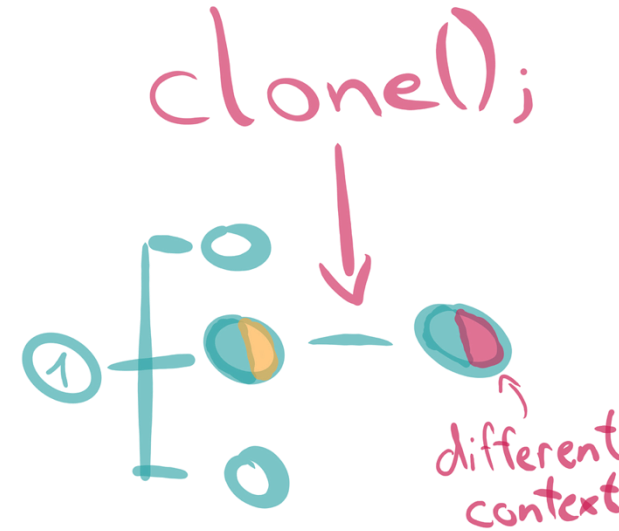
Namespace

<http://man7.org/linux/man-pages/man7/namespaces.7.html>

- Wraps a global system resource in an abstraction
 - **Cgroup** Cgroup root directory
 - **IPC** System V IPC, POSIX message queues
 - **Network** Network devices, stacks, ports, etc.
 - **Mount** Mount points
 - **PID** Process IDs
 - **User** User and group IDs
 - **UTS** Hostname and NIS domain name
- The processes within the namespace perceive they have their own isolated instance of the global resource
- Changes to the resource in the name space are
 - visible to other processes members of the namespace
 - invisible to other processes.

Namespace

- At operating system level, when a process is created with the clone() system call one or more namespace can be created.
- An argument of the clone() system call allow to specify what namespace to create
- There are other system call that allow a process to join an existing name space (setns) and to move a process's context in a new namespace (un-share)

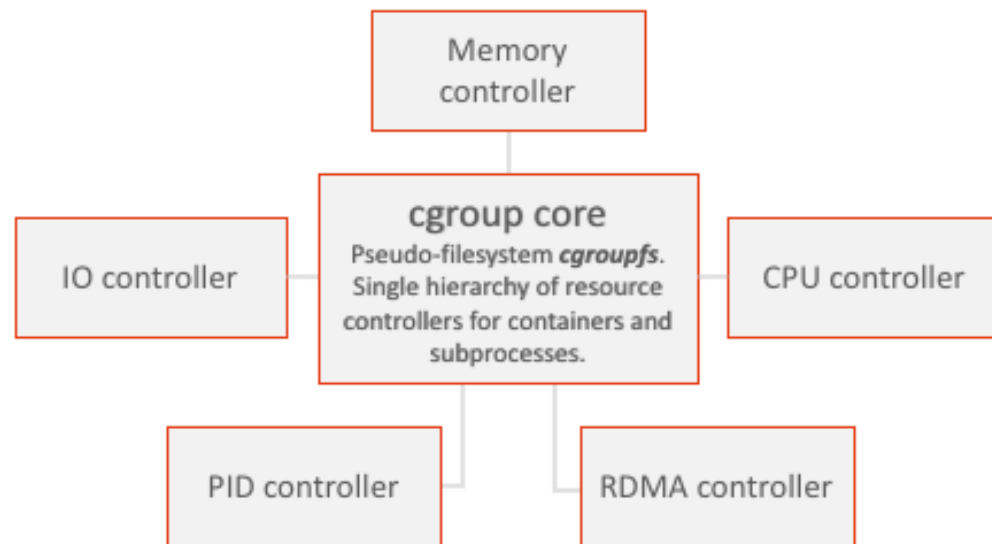


<https://medium.com/@saschagrunert/demystifying-containers-part-i-kernel-space-2c53d6979504>

Cgroups

<http://man7.org/linux/man-pages/man7/cgroups.7.html>

- The main goal of Control groups (cgroups) is to support resource limiting, prioritization, accounting and controlling.
- The kernel's cgroup interface is provided through a pseudo-filesystem called cgroupfs.



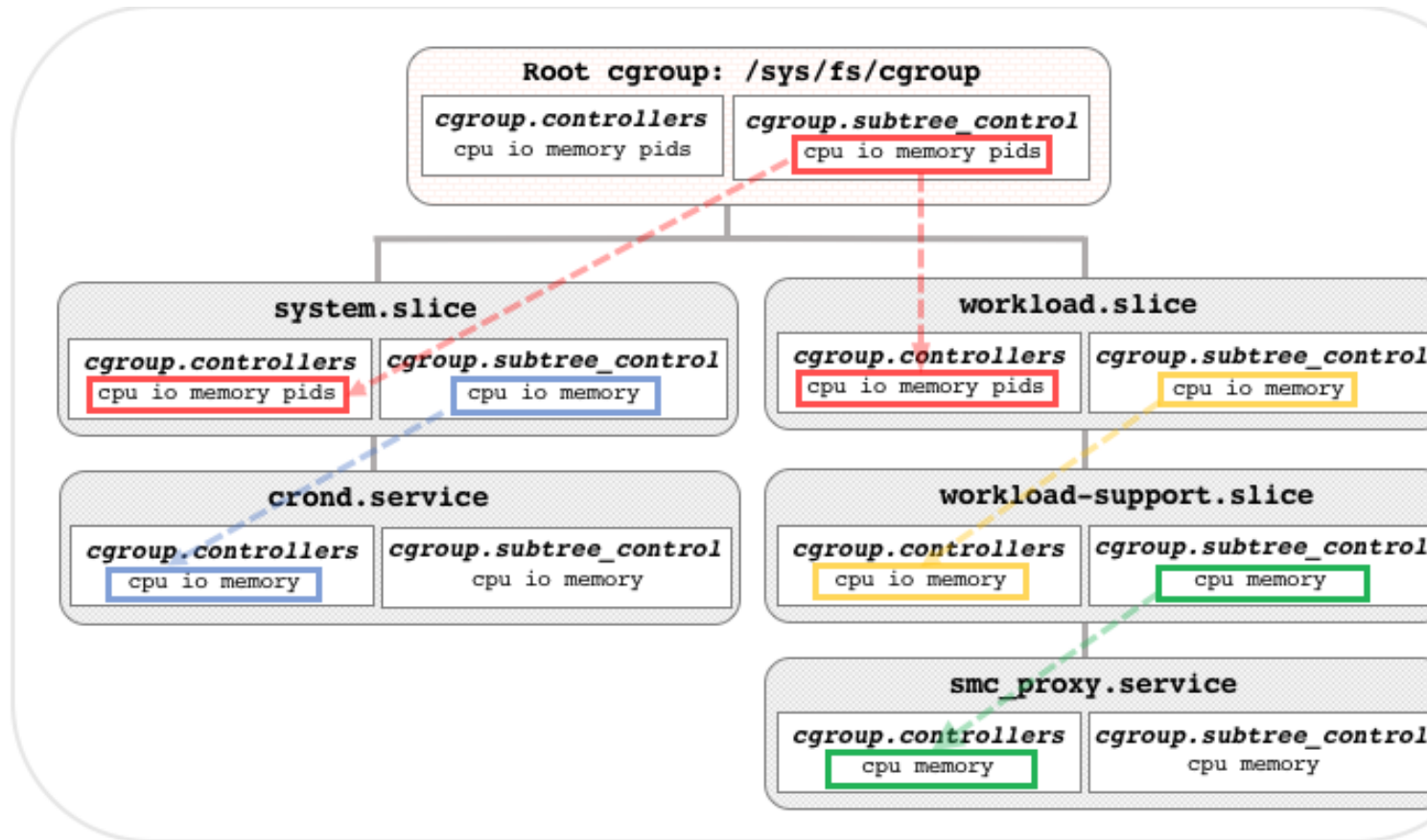
```

studente@debian9:/sys/fs/cgroup$ ls
blkio  cpuacct  cpuset  freezer  net_cls  net_prio  pids
cpu    cpu,cpuacct  devices  memory  net_cls,net_prio  perf_event  systemd
studente@debian9:/sys/fs/cgroup$
  
```

Cgroup

```
studente@debian9:/sys/fs/cgroup/memory$ ls
cgroup.clone_children      memory.kmem.usage_in_bytes
cgroup.event_control       memory.limit_in_bytes
cgroup.procs               memory.max_usage_in_bytes
cgroup.sane_behavior       memory.move_charge_at_immigrate
demo                       memory.numa_stat
memory.failcnt             memory.oom_control
memory.force_empty         memory.pressure_level
memory.kmem.failcnt        memory.soft_limit_in_bytes
memory.kmem.limit_in_bytes memory.stat
memory.kmem.max_usage_in_bytes memory.swappiness
memory.kmem.slabinfo       memory.usage_in_bytes
memory.kmem.tcp.failcnt    memory.use_hierarchy
memory.kmem.tcp.limit_in_bytes notify_on_release
memory.kmem.tcp.max_usage_in_bytes release_agent
memory.kmem.tcp.usage_in_bytes tasks
studente@debian9:/sys/fs/cgroup/memory$ cd demo
studente@debian9:/sys/fs/cgroup/memory/demo$ ls
cgroup.clone_children      memory.limit_in_bytes
cgroup.event_control       memory.max_usage_in_bytes
cgroup.procs               memory.move_charge_at_immigrate
memory.failcnt             memory.numa_stat
memory.force_empty         memory.oom_control
memory.kmem.failcnt        memory.pressure_level
memory.kmem.limit_in_bytes memory.soft_limit_in_bytes
memory.kmem.max_usage_in_bytes memory.stat
memory.kmem.slabinfo       memory.swappiness
memory.kmem.tcp.failcnt    memory.usage_in_bytes
memory.kmem.tcp.limit_in_bytes memory.use_hierarchy
memory.kmem.tcp.max_usage_in_bytes notify_on_release
memory.kmem.tcp.usage_in_bytes tasks
memory.kmem.usage_in_bytes
studente@debian9:/sys/fs/cgroup/memory/demo$
```


Cgroup

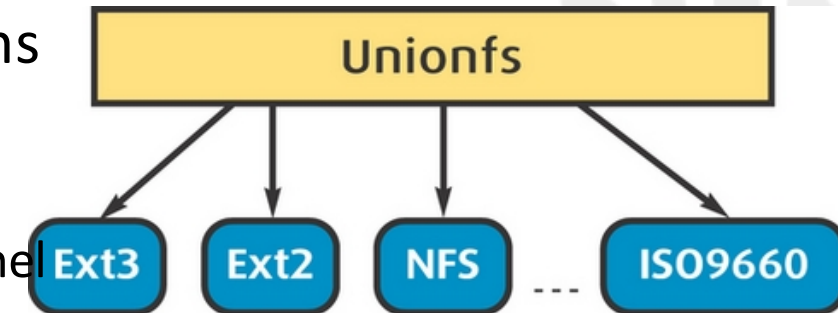


```
> sudo mkdir /sys/fs/cgroup/memory/demo
> ls /sys/fs/cgroup/memory/demo
cgroup.clone_children
cgroup.event_control
cgroup.procs
memory.failcnt
memory.force_empty
memory.kmem.failcnt
memory.kmem.limit_in_bytes
memory.kmem.max_usage_in_bytes
memory.kmem.slabinfo
memory.kmem.tcp.failcnt
memory.kmem.tcp.limit_in_bytes
memory.kmem.tcp.max_usage_in_bytes
memory.kmem.tcp.usage_in_bytes
memory.kmem.usage_in_bytes
memory.limit_in_bytes
memory.max_usage_in_bytes
memory.move_charge_at_immigrate
memory.numa_stat
memory.oom_control
memory.pressure_level
memory.soft_limit_in_bytes
memory.stat
memory.swappiness
memory.usage_in_bytes
memory.use_hierarchy
notify_on_release
tasks
```

UnionFS

Charles P. Wright (2004) Unionfs: Bringing
Filesystems Together
<https://www.linuxjournal.com/article/7714>

- Unioning allows administrators to keep files separate physically, but to merge them logically into a single view
- Union: a collection of merged directories; each physical directory is called a branch
- UnionFS simultaneously layers on top of several filesystems or directories
 - presents a filesystem interface to the kernel
 - it can be employed by any user-level application or from the kernel by the NFS server
 - intercepts operations bound for lower-level filesystems, it can modify operations to present the unified view



```
$ ls /Fruits
Apple Tomato
$ ls /Vegetables
Carrots Tomato
$ cat /Fruits/Tomato
I am botanically a fruit.
$ cat /Vegetables/Tomato
I am horticulturally a vegetable.
# mount -t unionfs -o dirs=/Fruits:/Vegetables none
/mnt/healthy
$ ls /mnt/healthy
Apple Carrots Tomato
$ cat /mnt/healthy/Tomato
I am botanically a fruit.
```

%%% here Fruits has
higher priority than
Vegetables

Union FS (cont'd)

- To each branch is assigned a precedence
- A branch with a higher precedence overrides a branch with a lower precedence.
- Unionfs operates on directories
 - If a directory exists in two underlying branches, the contents and attributes of the Unionfs directory are the combination of the two lower directories
- Unionfs automatically removes any duplicate directory entries
 - If a file exists in two branches, the contents and attributes of the Unionfs file are the same as the file in the higher-priority branch, and the file in the lower-priority branch is ignored

(Read example about /Fruit and /Vegetable in Charles P. Wright)

Union FS: Copy-on-Write Unions

- Unionfs also can mix read-only and read-write branches.
- In this case, **the union as a whole is read-write**
- *copy-on-write* semantics **to give the illusion that you can modify files and directories on read-only branches**
- Example
 - /mnt/cdrom is read only
 - /tmp/cdpatch is read and write (created by the admin)

```
# mount -t unionfs -o dirs=/tmp/cdpatch,/mnt/cdrom none /mnt/patched-cdrom
```

- Through /mnt/patched-cdrom, it appears you can write to the **/mnt/cdrom**
 - all writes actually will take place in /tmp/cdpatch.
 - Writing to read-only branches results in an operation called a **copyup**
 - When a read-only file is opened for writing, the file is copied over to a higher-priority branch. If required, Unionfs automatically creates any needed parent directory hierarchy.

Union FS and container

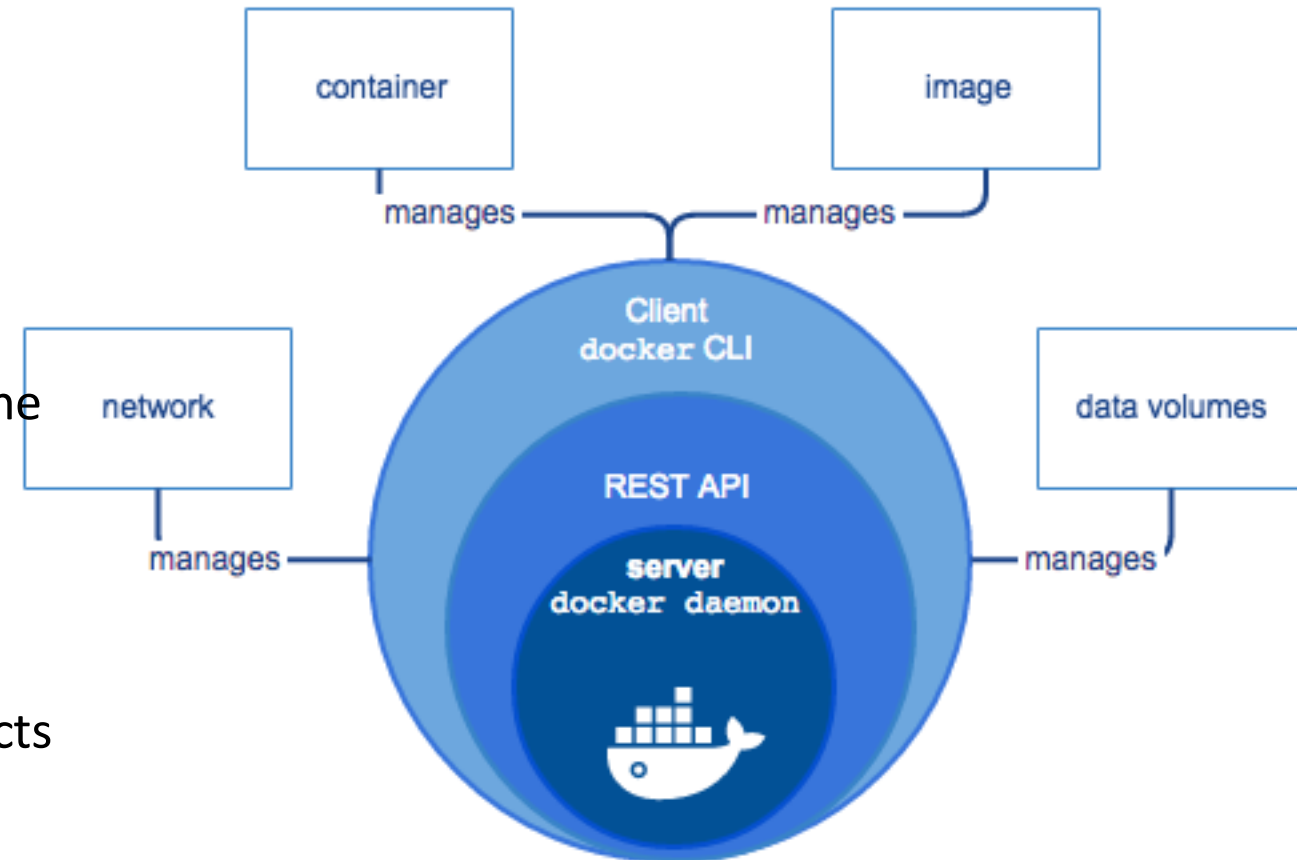
- It allows to realize the layering inside a container, that is to merge OS layer, libraries, applications in a container image

Containerization in practice

Docker

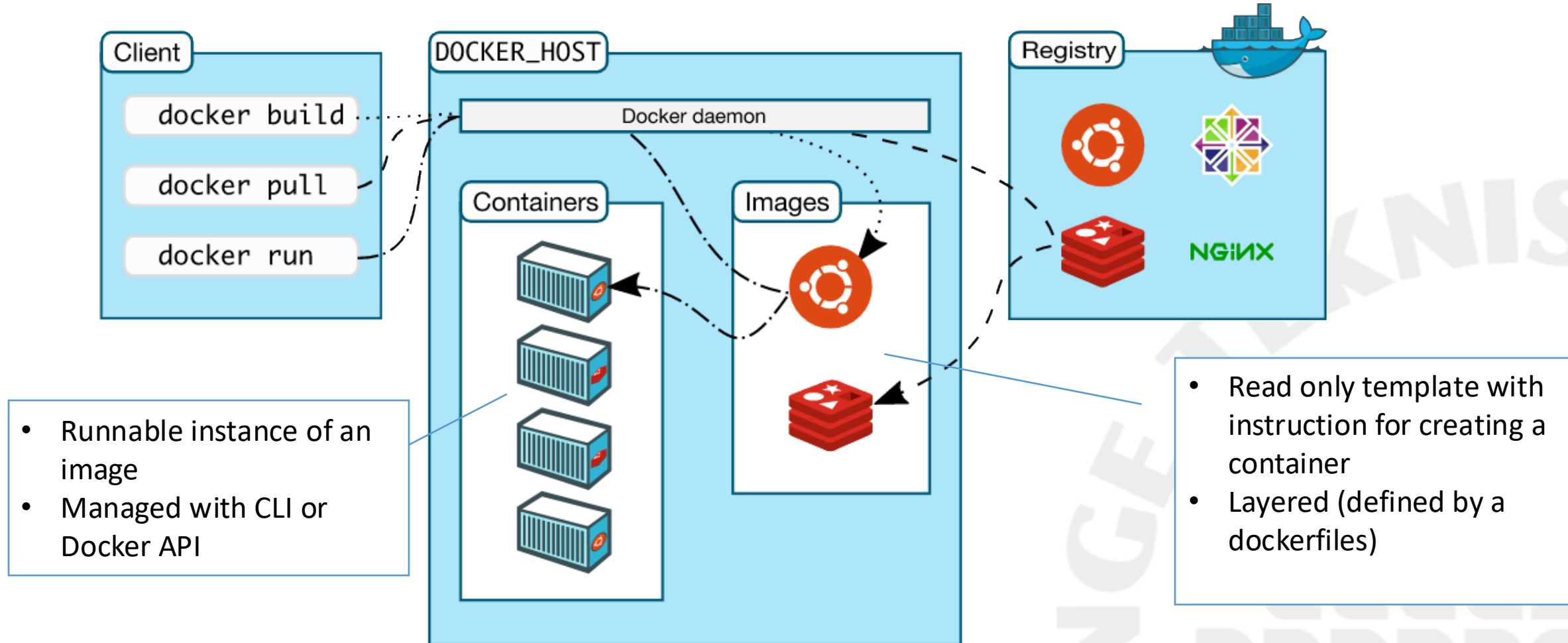
Containerization with Docker

- Containers run directly within the host machine's kernel
 - Containers + bare metal
 - Containers + virtual machine
- Docker engine is a C/S application
 - CLI command line interface to interact with the server (Docker daemon)
 - CLI use the Docker REST API
 - Docker REST API can be used also separately (called from applications)
 - The daemon create and manage Docker objects



Courtesy by docker.com

Docker architecture



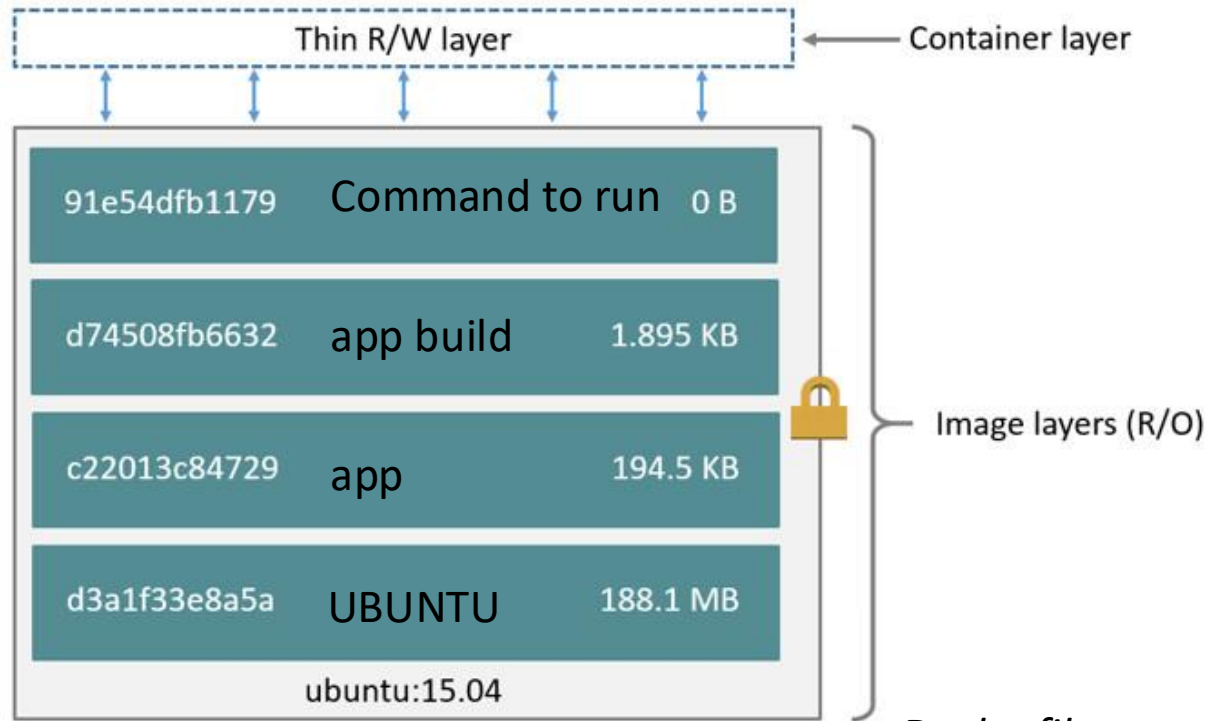
Example of a docker CLI command

- `docker run -i -t ubuntu /bin/bash`
- The Docker daemon does what follow
 - Locate and eventually download the ubuntu image (if not locally stored)
 - Create a new container
 - Allocate a R/W file system as final layer of the image
 - The file system is isolated from the host file system
 - Create a network interface connected to the default network
 - Start the container and run `/bin/bash` command

Container R/W file
system

Ubuntu image
(read only)

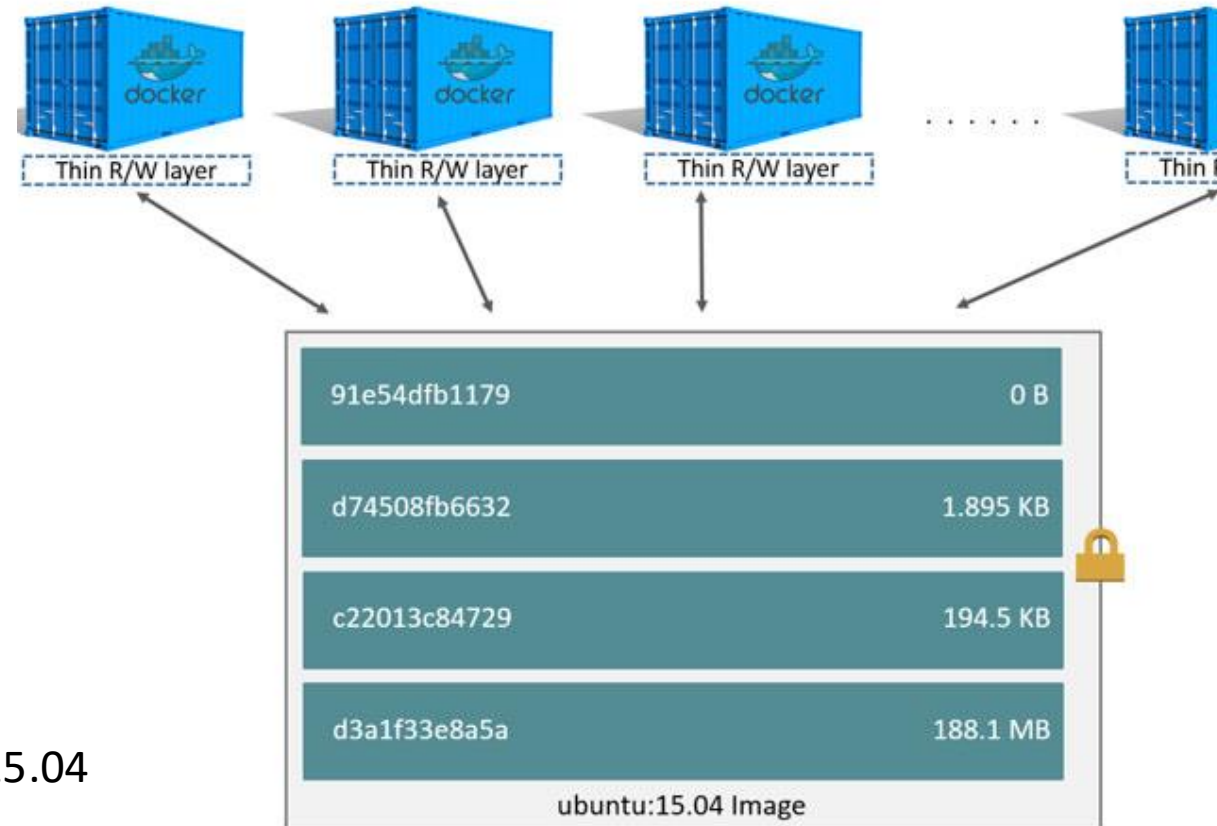
Layers concept



Container
(based on ubuntu:15.04 image)

Dockerfile

```
FROM ubuntu:15.04
COPY . /app
RUN make /app
CMD python /app/app.py
```

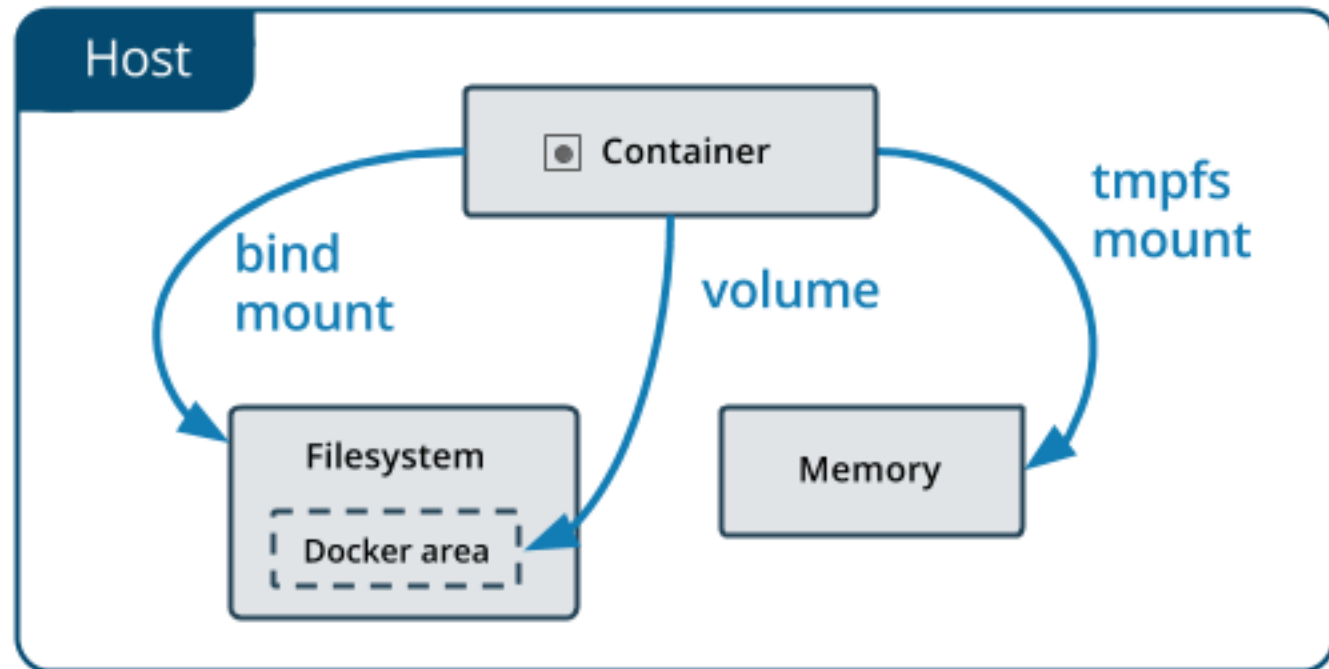


Storage options

- Container writable layer
- Bind mount
- Volumes
- tmpfs mount

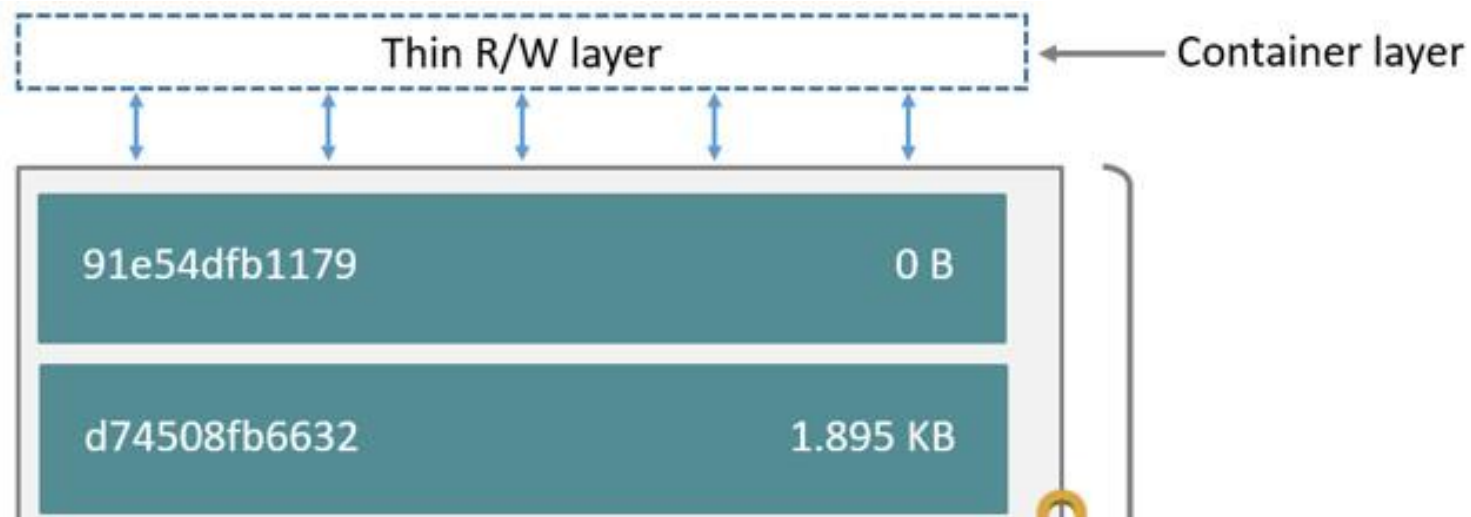
REFERENCE

<https://docs.docker.com/storage/>



Storage - Container writable layer

- Does not persist when the container is terminated
- Writable layer is tightly coupled with the host where the container is running – reduced portability
- Reduced performance



Storage - Volume

- Created and managed by docker (isolated from the host)
- Stored within a directory on the Docker host
- Mounted into multiple containers simultaneously R/W or R
- Advantages
 - Easier to back up or migrate than bind mounts.
 - Volumes can be more safely shared among multiple containers.
 - Volume drivers let you store volumes on remote hosts or cloud providers, to encrypt the contents of volumes, or to add other functionality.
 - New volumes can have their content pre-populated by a container.
 - Volumes work on both Linux and Windows containers.
 - Volumes can be managed using Docker CLI commands or the Docker API.

Storage - bind mount

- Any area of the host file system
- A file or directory on the *host machine* is mounted into a container
 - referenced by its full path on the host machine
 - if not exist created by the container
- Shared with host processes
- Not portable - depends on the filesystem
- Performance usually higher than Volumes

Storage - tmpfs

- An area of memory outside the container writable layer
- A memory area in the container namespace or shared with the host
- Is temporary, and only persisted in the host memory
 - Removed when the container stop
- Limitations
 - Available only in Linux hosts
 - Not sharable among containers

Activity: Docker storage options at work (5 min)

- To back up, restore, or migrate data from one Docker host to another
 - To share data among multiple running containers
 - To share configuration files from the host machine to containers
 - Data shouldn't persist either on the host machine or within the container e.g. for security reasons, or to manipulate large volume of non-persistent data with high performance
 - To share source code or to build artifacts between a development environment on the Docker host and a container
 - No guarantee to have a given directory or file structure in the Docker host
 - To store container's data on a remote host or a cloud provider, rather than locally
 - The file or directory structure of the Docker host is guaranteed to be consistent with the one the containers require
- Volumes
 - To share data among multiple running containers
 - No guarantee to have a given directory or file structure in the Docker host
 - To store container's data on a remote host or a cloud provider, rather than locally
 - To back up, restore, or migrate data from one Docker host to another
 - Bind mount
 - To share configuration files from the host machine to containers
 - To share source code or to build artifacts between a development environment on the Docker host and a container
 - The file or directory structure of the Docker host is guaranteed to be consistent with the one the containers require
 - Tmpfs mount
 - Data shouldn't persist either on the host machine or within the container e.g. for security reasons, or to manipulate large volume of non-persistent data with high performance

Networking

- You can connect Container together, or connect them to non-Docker workloads
 - Docker containers do not even need to be aware that they are deployed on Docker, or whether their peers are also Docker workloads or not
- Type of network drivers
 - Bridge
 - Host
 - Overlay
 - Macvlan
 - none

Network drivers

- **bridge:**

- The default network driver
- If you don't specify a driver, this is the type of network you are creating
- Bridge networks are usually used when your applications run in standalone containers that need to communicate

- **host:**

- For standalone containers
- Remove network isolation between the container and the Docker host, and use the host's networking directly
- host is only available for swarm services on Docker 17.06 and higher.

Network drivers (cont'd)

- **overlay:**

- Overlay networks connect multiple Docker daemons together
- You can also use overlay networks to facilitate communication between a service and a standalone container, or between two standalone containers on different Docker daemons
- This strategy removes the need to do OS-level routing between these containers.

Network drivers (cont'd)

- **macvlan:**

- Macvlan networks allow you to assign a MAC address to a container, making it appear as a physical device on your network
- The Docker daemon routes traffic to containers by their MAC addresses
- Using the macvlan driver is sometimes the best choice when dealing with legacy applications that expect to be directly connected to the physical network, rather than routed through the Docker host's network stack.

- **none:**

- For this container, disable all networking

Activity: Networking Drivers cases

- You are migrating from a VM setup
 - The network stack should not be isolated from the Docker host
 - Containers running on different Docker hosts should communicate
 - Multiple containers should communicate on the same Docker host.
 - You need your containers to look like physical hosts on your network (a unique MAC address).
- **User-defined bridge networks**
 - Multiple containers should communicate on the same Docker host.
 - **Host networks**
 - The network stack should not be isolated from the Docker host.
 - **Overlay networks**
 - Containers running on different Docker hosts should communicate
 - **Macvlan networks**
 - You are migrating from a VM setup
 - You need your containers to look like physical hosts on your network (a unique MAC address).

Outcome

- Docker and its underlining technologies
 - Namespace and cgroup
 - Union FS
 - Roles of Docker daemon, CLI and API
 - Layerd images
 - Storage: volume, bind, tmpfs
 - Networking

Questions?