# **Middleware Architectures 1**

## **Lecture 6: Containers**

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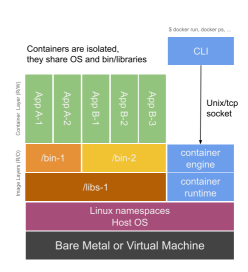
Modified: Mon Oct 13 2025, 06:24:13 Humla v1.0

## **Overview**

- Overview
- Linux Namespaces
- Container Image

### Virtual Machines vs. Containers





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### **Overview**

### • Linux Containers

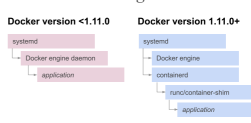
- Introduced in 2008
- Allow to run a process tree in a isolated system-level "virtualization"
- Use much less resources and disk space than traditional virtualization

### Implementations

- − *LXC* − *default implementation in Linux*
- Docker Containers
  - → Builds on Linux namespaces and union file system (OverlayFS)
  - $\rightarrow$  A way to build, commit and share images
  - → Build images using a description file called Dockerfile
  - → Large number of available base and re-usable images

### Monolithic design originally

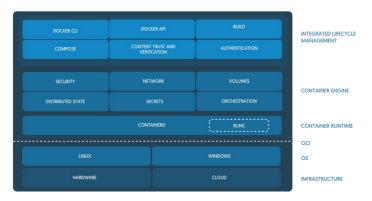
- Now several layers
- container runtime
- container engine



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### **Containerd**



### • Container engine

- Accepts user inputs (via CLI or API), pulling images from registry, preparing metadata to be passed to container runtime

#### • Container runtime

- Abstraction from syscalls or OS specific functionality to run containers on linux, windows, solaris, etc.
- Uses runc and container-shim
- Communicates with kernel to start containerized processes

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## **Terminology**

### • Image

- An image contains a union of layered filesystems stacked on top of each other
- Immutable, it does not have state and it never changes

#### Container

 One or more processes running in one or more isolated namespaces in a filesystem provided by the image

#### Container Engine/Runtime

- The core processes providing container capabilities on a host

#### Client

- An app (e.g. CLI, custom app), communicates with a container engine by its API

#### Registry

- A hosted service containing repository of images
- A registry provides a registry API to search, pull and push images
- Docker Hub is the default Docker registry

#### Swarm

- A cluster of one or more docker engines

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## **Linux Namespaces**

- Isolation of Linux processes, there are 7 namespaces
  - Mount, UTS, IPC, PID, Network, User, Cgroup
  - By default, every process is a member of a default namespace of each type
  - In case no additional namespace configuration is in place, processes and all their direct children will reside in this exact namespace
  - Run 1sns to check namespaces the process is in

- Flexible configuration, for example:
  - You can run two apps that only share the network namespace, e.g. 4026531956
  - The apps can talk to each other
  - Any other app (not in this namespace) won't be able to talk to the apps

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## Types: mnt, uts, ipc and pid

#### mnt namespace

- Isolates filesystem mount points
- Restricts the view of the global file hierarchy
- Each namespace has its own set of mount points

#### • uts namespace

- The value of the hostname is isolated between different UTS namespaces

### • ipc namespace

- Isolates interprocess communication resources
- message queues, semaphore, and shared memory

#### • pid namespace

- Isolates PID number space
- A process ID number space gets isolated
  - → Processes can have PIDs starting from the value 1
  - → Real PIDs outside of the namespace of the same process is a different number
- Containers have their own init processes with a PID value of 1

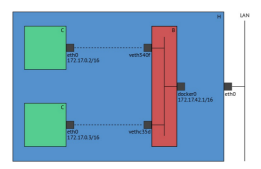
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## **Types:** net

#### • net namespace

- Processes have their own private network stack (interfaces, routing tables, sockets)
- Communication with external network stack is done by a virtual ethernet bridge



- On the host there is a **userland proxy** or **NAT** 
  - → *NAT* is a prefered solution over userland proxy (/usr/bin/docker-proxy)
  - $\rightarrow$  Lack of NAT hairpinning may prevent to use NAT
- Use case
  - → Multiple services binding to the same port on a single machine, e.g. tcp/80
  - $\rightarrow$  A port in the host is mapped to the port exposed by a process in the NS

## Types: user

- user namespace
  - Isolates UID/GID number spaces
- cgroup namespace
  - Isolate cgroup root directory

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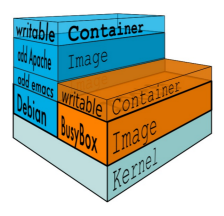
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## **Container Images**



- Containers are made up of R/O layers via a storage driver (OverlayFS, AUFS, etc.)
- Containers are designed to support a single application
- Instances are ephemeral, persistent data is stored in bind mounts or data volume containers.

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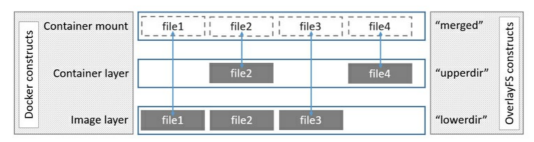
## **Image Layering with OverlayFS**

### OverlayFS

- A filesystem service implementing a **union mount** for other file systems.
- Docker uses overlay and overlay2 storage drivers to build and manage ondisk structures of images and containers.

### Image Layering

- OverlayFS takes two directories on a single Linux host, layers one on top of the other, and provides a single unified view.
- Only works for two layers, in multi-layered images hard links are used to reference data shared with lower layers.



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## **Image Layers Example**

• Pulling out the image from the registry

```
$ docker pull ubuntu

Using default tag: latest
latest: Pulling from library/ubuntu

5ba4f30e5bea: Pull complete
9d7d19c9dc56: Pull complete
ac6ad7efd0f9: Pull complete
e7491a747824: Pull complete
e3495caeb02: Pull complete
Digest: sha256:46fb5d001b88ad904c5c732b086b596b92cfb4a4840a3abd0e35dbb6870585e4
Status: Downloaded newer image for ubuntu:latest
```

- Each image layer has its own directory under /var/lib/docker/overlay/.
- This is where the contents of each image layer are stored.
- Directories on the file system

```
$ 1s -1 /var/lib/docker/overlay/

total 20
drwx------ 3 root root 4096 Jun 20 16:11 38f3ed2eac129654acef11c32670b534670c3a06e483fce313d72e3e
drwx------ 3 root root 4096 Jun 20 16:11 55f1e14c36f1b90570df46371b20ce6d480c434981cbda5fd68c6ff61
drwx------ 3 root root 4096 Jun 20 16:11 824c8a961a4f5e8fe4f4243dab57c5be798e7fd195f6d88ab06aea92
drwx------ 3 root root 4096 Jun 20 16:11 ad0fe55125ebf5999da124da175174a4b8c1878afe6907bf7c7857034
```

drwx----- 3 root root 4096 Jun 20 16:11 edab9b5e5bf73f2997524eebeac1de4cf9c8b904fa8ad3ec43b35041

- The organization of files allows for efficient use of disk space.
- There are files unique to every layer and hard links to files shared with lower layers

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### **Dockerfile**

• Dockerfile is a script that creates a new image

```
# This is a comment
FROM oraclelinux:7
MAINTAINER Tomas Vitvar <tomas@vitvar.com>
RUN yum install -q -y httpd
EXPOSE 80
CMD httpd -X
```

• A line in the Dockerfile will create an intermediary layer

```
$ docker build -t tomvit/httpd:v1 .
Sending build context to Docker daemon 2.048 kB
Step 1 : FROM oraclelinux:7
---> 4c357c6e421e
Step 2 : MAINTAINER Tomas Vitvar <tomas@vitvar.com>
---> Running in 35feebb2ffab
---> 95b35d5d793e
Removing intermediate container 35feebb2ffab
Step 3 : RUN yum install -q -y httpd
---> Running in 3b9aee3c3ef1
---> 888c49141af9
Removing intermediate container 3b9aee3c3ef1
Step 4 : EXPOSE 80
---> Running in 03e1ef9bf875
---> c28545e3580c
Removing intermediate container 03e1ef9bf875
Step 5 : CMD httpd -X
---> Running in 3c1c0273a1ef
```

If processing fails at some step, all preceeding steps will be loaded from the cache on the next run.

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