

# Containers

## *Software Architecture*

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March 6, 2023



*Question*

What is a *container*?

*Question*

What is a *container*?

*Answer*

A way of *packaging software* and its dependencies such that the software can be run in numerous environments.

*Okay...*

How hard could that be?

# Packaging software

```
1 #!/usr/bin/env python3  
2  
3 import numpy as np  
4 import re  
5  
6 my_arr = np.array([5, 2, 9, 7, 3])  
7 max_element = np.max(my_arr)  
8  
9 duplicated_max = re.sub(".*", f"{max_element}", "X")  
10 print(sum(int(x) for x in duplicated_max))
```

```
> ./program.py
```

*demo*

Transferring this software to Richard.

```
> ./program.py  
/usr/bin/env: 'python3': No such file or directory
```

```
> ./program.py  
/usr/bin/env: 'python3': No such file or directory
```

No Python interpreter installed, have to install Python and all it's dependencies.



```
> ./program.py
File "./program.py", line 9
    duplicated_max = re.sub(".*", f"{max_element}", "X")
                                         ^
SyntaxError: invalid syntax
```

f-strings aren't supported in Python 3.5! Have to upgrade to Python 3.6.

```
> ./program.py
Traceback (most recent call last):
  File "./program.py", line 3, in <module>
    import numpy as np
ModuleNotFoundError: No module named 'numpy'
```

```
> ./program.py
Traceback (most recent call last):
  File "./program.py", line 3, in <module>
    import numpy as np
ModuleNotFoundError: No module named 'numpy'
```

A Python dependency used by our code isn't installed. Have to install numpy (hopefully the right version...).

```
> ./program.py  
9
```

```
> ./program.py  
9
```

???

*Question*

Not so easy... what do we need?

## A wall

A big wall around our environment so that we *know what software* we are actually depending upon.





## A package

A way to box up all your software and dependencies so that it can be *transferred* and *run* in a different environment.

# *§ A History of Containers*<sup>1</sup>

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<sup>1</sup>This is a very linux focused history — container technology also exists in the Windows world.

1979

## Unix Version 7

Introducing... *chroot*



*demo*

## Exploring *chroot*

## Exploring *chroot*

```
> mkdir ./jail
> cd jail
> mkdir bin
> cp /bin/ls bin
> chroot . /bin/ls
chroot: failed to run command '/bin/ls': No such file or directory
```

## Exploring *chroot*

```
> ldd /bin/ls
    libselinux.so.1 => /lib/x86_64-linux-gnu/libselinux.so.1 (0
                           x00007f0097135000)
    libc.so.6 => /lib/x86_64-linux-gnu/libc.so.6 (0x00007f0096f0d000)
    libpcre2-8.so.0 => /lib/x86_64-linux-gnu/libpcre2-8.so.0 (0
                           x00007f0096e76000)
    /lib64/ld-linux-x86-64.so.2 (0x00007f0097189000)
> cp --parents /lib/x86_64-linux-gnu/libselinux.so.1 /lib/x86_64-
    linux-gnu/libc.so.6 /lib/x86_64-linux-gnu/libpcre2-8.so.0 /lib64/
    ld-linux-x86-64.so.2 .
> ls
bin lib lib64
> ls lib/x86_64-linux-gnu/
libc.so.6 libpcre2-8.so.0 libselinux.so.1
```

# Exploring *chroot*

```
> chroot . /bin/ls
bin lib lib64
> chroot . /bin/ls /
bin lib lib64
> chroot . /bin/ls ..
bin lib lib64
> chroot . /bin/ls /bin
ls
```

# Chroot Limitations

- *Only filesystem isolation* — processes, network, etc. still accessible.
- Not very *user friendly*.
- Not very *portable*.
- *Jailbreak* is possible.

1992



Plan 9

Introducing...  
*layered filesystem*

## *Layered filesystem*

- Projection on *read*.
- Copy on *write*.

## Projection on *read*



```
> ls  
passwords.txt help.md diary.md
```

## Copy on *write*

```
> echo "1234" >> passwords.txt
```



*demo*

Exploring a *layered filesystem*

## Exploring a *layered filesystem*

```
> mkdir lower upper worker merged  
> echo "password1234" >> lower/passwords.txt  
> touch lower/help.md upper/diary.md  
> mount -t overlay -o lowerdir=lower,upperdir=upper,workdir=worker  
none merged
```

## Exploring a *layered filesystem*

```
> ls merged
diary.md help.md passwords.txt
> ls upper
diary.md
> ls lower
> cat lower/passwords.txt
password1234
> echo "1234" >> merged/passwords.txt
> cat merged/passwords.txt
password1234
1234
> ls upper
diary.md passwords.txt
> cat lower/passwords.txt
password1234
```

2002

Linux kernel 2.4.19

Introducing...  
*namespaces*



# Linux Namespaces

2002 *Mount* namespace.

2006 *Unix Time-Sharing* namespace.

2006 *Inter-process Communication* namespace.

2008 *Process ID* namespace.

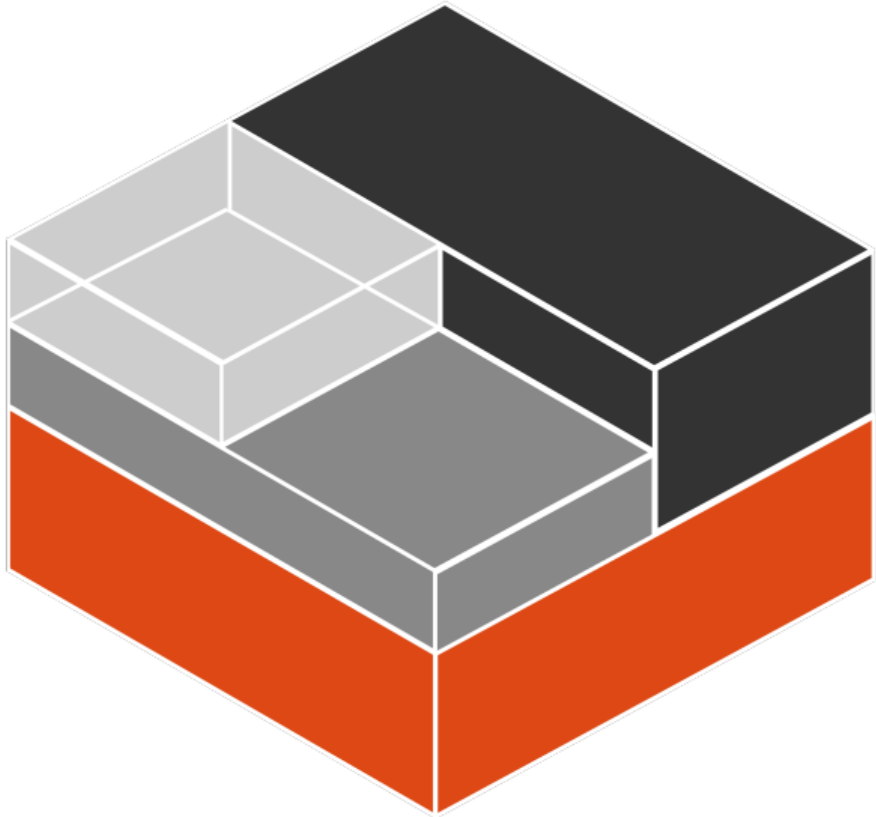
2009 *Network* namespace.

2013 *User* namespace.

2016 *Control group* namespace.

2008

LinuX Containers (LXC)



2013



PyCon 2013

Introducing...  
*Docker*

*Docker* was the magic that made Linux containers usable for mere mortals.

- *Nigel Poulton*

# *§ The Language of Containers*

### *Definition 1.* Container

A *running process* created from a container image.  
Typically isolated from the host system.

*Definition 2.* Container Image

A set of files that can be used to *create a container*.

# Container Image



```
> docker run -it ubuntu /bin/bash  
root@f2b0b0c0b0b0:/# ls  
bin dev home lib64 mnt proc run srv  
root@f2b0b0c0b0b0:/# exit
```

```
> docker run -it ubuntu /bin/ls  
bin dev home lib64 mnt proc run srv
```

### *Definition 3.* Container Engine

A tool to *create* and *manage* containers. Often also manages container images.

## *Container Engines*

- Docker
- rkt
- LCX
- runC
- Containerd
- CRI-O
- Podman

### *Creating a container image*

To create a container image, we need to *create a collection of image layers*.

Fortunately, this is no longer a manual process...

### *Creating a container image*

To create a container image, we need to *create a collection of image layers*.

Fortunately, this is no longer a manual process...

Instead we use *build file*, or image blueprints.

#### *Definition 4.* Build File

A file of the *instructions* for *creating a container image*.

## Build File

```
>> cat Dockerfile  
1 FROM ubuntu  
2 RUN apt-get update  
3 RUN apt-get install -y cowsay  
4 CMD ["/usr/games/cowsay", "Hello World"]
```

## Build File

```
>> cat Dockerfile  
1 FROM ubuntu  
2 RUN apt-get update  
3 RUN apt-get install -y cowsay  
4 CMD ["/usr/games/cowsay", "Hello World"]
```

```
> docker build -t cowsay .
```

## Build File

```
>> cat Dockerfile  
1 FROM ubuntu  
2 RUN apt-get update  
3 RUN apt-get install -y cowsay  
4 CMD ["/usr/games/cowsay", "Hello World"]
```

```
> docker build -t cowsay .
```

```
> docker run cowsay
```

```
>> cat Dockerfile  
  
1 FROM ubuntu  
2 RUN apt-get update  
3 RUN apt-get install -y cowsay  
4 CMD ["/usr/games/cowsay", "Hello World"]
```

apt-get install cowsay

apt-get update

ubuntu

```
>> cat Dockerfile

1 FROM ubuntu
2 RUN apt-get update
3 RUN apt-get install -y cowsay
4 RUN rm -rf /var/lib/apt/lists/*
5 CMD ["/usr/games/cowsay", "Hello World"]
```

```
rm -rf /var/...
```

```
apt-get install cowsay
```

```
apt-get update
```

```
ubuntu
```

```
>> cat Dockerfile

1 FROM ubuntu
2 RUN apt-get update && \
3     apt-get install -y cowsay && \
4     rm -rf /var/lib/apt/lists/*
5 CMD ["/usr/games/cowsay", "Hello World"]
```

update && install && rm

ubuntu

*Question*

Where did *ubuntu* come from?

*Question*

Where did *ubuntu* come from?

*Answer*

Our final definition — a *container registry*.

### *Definition 5.* Container Registry

A file sharing platform that *hosts container images*. Container images are *pulled* (downloaded) from registries.

# § *Virtual Machines*

App 1	App 2
File System	File System
Guest OS	Guest OS
Hypervisor	
Operating System	
Hardware	

App 1	App 2
File System	File System
Guest OS	Guest OS
Hypervisor	
Operating System	
Hardware	

App 1	App 2	Docker Daemon
File System	File System	
Operating System		
Hardware		

## *Isolation*

Virtual machines are used for *machine isolation*.

Containers are used for *process isolation*.

# Size Comparison

I want *10* flask servers running on Ubuntu 22.

Ubuntu 22  $\simeq 3.8GB$

Python 3.6  $\simeq 232MB$

Flask  $\simeq 11.1MB$

My App  $\simeq 12K$

## Virtual Machine

$$\begin{aligned}\text{Image Size} &= 3.8GB + 232MB \\ &\quad + 11.1MB + 12K \\ &= 4.04GB\end{aligned}$$

$$\begin{aligned}\text{Total Space} &= 4.04GB * 10 \\ &= 40.4GB\end{aligned}$$

## Container

$$\begin{aligned}\text{Image Size} &= 12K \\ \text{Layer Size} &= 3.8GB + 232MB + 11.1MB \\ &= 4.04GB\end{aligned}$$

$$\begin{aligned}\text{Total Space} &= (12K * 10) + 4.04GB \\ &\simeq 4.04GB\end{aligned}$$

*Question*

When would I want a *virtual machine*?

*Question*

When would I want a *virtual machine*?

*Answer*

- Running a *different operating system*.
- *Unique hardware requirements* such as emulating old computer hardware.
- Where *security* is crucial virtual machines can offer greater isolation.

*Question*

When would I want a *container*?

*Question*

When would I want a *container*?

*Answer*

- Running a *single application*.
- *Lightweight* and *fast* to startup.
- Running *many containers* on the same system.

### *Combined Use Cases*

Often virtual machines and containers are *combined*.

For example, if you deploy containers on Google Kubernetes Engine, the containers run inside of virtual machines on Google's hardware.

# *§ Use Cases*

### *Dependency Management*

Containers provide a reliable, if brute force, way to *manage dependencies*.

Wrap the whole machine state up and ship it.

## *Continuous Integration*

Containers allow developers to locally *replicate the same test environment* as the CI system.

## *Continuous Delivery*

Containers allow teams to package, deploy, and manage applications more efficiently.

Containers can be used to *deploy* on cloud platforms or on-premise servers with *minimal manual configuration*.

## *Scaling*

Containers allow applications to be *scaled up or down quickly and efficiently*.

## *Microservices*

Containers make it easy to deploy and manage  
*individual services independently.*

*Serverless*

Containers are the basis for *serverless computing*

# $\S$ *Docker*



```
$ docker build [context]
```

## Summary

Run each instruction in the *blueprint (Dockerfile)* to *build* each layer resulting in the top-level layer (*image*).

## Key parameters

- f The Dockerfile to use (default: [context]/Dockerfile)
- t The tag (name) of the image to build

```
$ docker run [image]
```

## Summary

Run a *container* from the specified *image*.

## Key parameters

- d Run the container in the background
- p Publish a container's port to the host
- v Mount a volume
- e Set environment variables
- i Keep STDIN open even if not attached
- t Allocate a pseudo-TTY

```
$ docker exec [container]
```

## Summary

Run a command in a *running container*.

## Key parameters

- d Run the command in the background
- e Set environment variables
- i Keep STDIN open even if not attached
- t Allocate a pseudo-TTY

```
$ docker ps
```

## Summary

List running containers.

## Key parameters

- a Show all containers (default shows just running)
- f Filter output based on conditions provided

```
$ docker stop [container]
```

## Summary

Stop a running container.

## Key parameters

- t Seconds to wait for stop before killing it

```
$ docker rm [container]
```

## Summary

Remove a container.

## Key parameters

- f Force the removal of a running container (uses SIGKILL)
- v Remove the volumes associated with the container

```
$ docker images
```

## Summary

List images.

## Key parameters

- a Show all images (default hides intermediate images)
- f Filter output based on conditions provided

```
$ docker rmi [image]
```

## Summary

Remove an image.

## Key parameters

- f Force removal of the image

```
$ docker pull [image]
```

## Summary

Pull an image or a repository from a registry.

```
$ docker push [image]
```

## Summary

Push an image or a repository to a registry.

# $\S$ Examples

# Structurizr

```
> git clone git@github.com:CSSE6400/software-architecture.git  
> cd software-architecture/slides/microkernel/c4_model  
> docker run -it --rm -p 8080:8080 -v $(pwd):/usr/local/structurizr  
    structurizr/lite
```

Open in browser: <http://localhost:8080>

# GitLab

```
> mkdir gitlab
> export GITLAB_HOME=$(pwd)/gitlab
> docker run -it --rm -d -p 223:80 --shm-size 256m -v ${GITLAB_HOME}/
    config:/etc/gitlab -v ${GITLAB_HOME}/logs:/var/logs/gitlab -v ${
    GITLAB_HOME}/data:/var/opt/gitlab gitlab/gitlab-ee:latest
> cat ./gitlab/config/initial_password
```

Open in browser: <http://localhost:223>

## Doom

```
> docker run -it --rm -p 224:6901 -e VNC_PW=password kasmweb/doom  
:1.12.0
```

Open in browser: <http://localhost:224>

Username: kasm\_user

Password: password

# *§ Docker Compose*

*Exercise*

We want to create *multiple* containers that  
*work together*.

*Exercise*

We want to create *multiple* containers that  
*work together*.

But we don't want to remember all the  
*commands to start and manage* the  
containers and get them to talk to each other...

*When faced with tedium*

Script it!

```
1 >> cat start.sh  
2  
3 docker build -t frontend ./frontend  
4 docker build -t backend ./backend  
5  
6 docker run -p 3000:3000 -v ./frontend:/app -e ... -d frontend  
7 docker run -p 8081:8081 -v ./backend:/app -e ... -d backend  
8 docker run -p 80:80 -v ./nginx.conf:/etc/nginx/nginx.conf -d nginx
```

This turns out to be very common. . .

This turns out to be very common...  
Introducing... *Docker Compose*

```
>> cat start.sh  
1 docker build  
2     -t frontend  
3     ./frontend  
  
5 docker run  
6     -p 3000:3000  
7     -v ./frontend:/app  
8     -e ...  
9     -d  
10    frontend
```

```
>> cat docker-compose.yml
```

```
version: '3'  
services:  
    frontend:  
        build: ./frontend  
        ports:  
            - "3000:3000"  
        volumes:  
            - ./frontend:/app  
        environment:  
            - ...  
    backend:  
        build: ./backend  
        ports:  
            - "8081:8081"  
        volumes:
```

```
$ docker-compose up
```

## Summary

Create and run containers.

## Key parameters

- d Detached mode: Run containers in the background, print new container names
- build Rebuild containers if necessary.

```
$ docker-compose down
```

## Summary

Stop and remove containers, networks, images, and volumes.

## Key parameters

- v Remove named volumes declared in the ‘volumes’ section of the Compose file and anonymous volumes attached to containers.
- t Specify a shutdown timeout in seconds.

```
$ docker-compose ps
```

## Summary

List containers.

```
$ docker-compose logs
```

## Summary

View output from containers.

## Key parameters

- f Follow log output.

```
$ docker-compose exec [service]
```

## Summary

Run a command in a running container.

## Key parameters

- d Detached mode: Run command in the background
- T Disable pseudo-tty allocation. By default ‘docker-compose exec’ allocates a TTY.
- e Set environment variables

```
$ docker-compose build
```

## Summary

Build or rebuild services.

## Key parameters

`-no-cache` Do not use cache when building the image.

`-pull` Always attempt to pull a newer version of the image.

In the practical this week...



MAN, DOCKER IS  
BEING USED FOR  
EVERYTHING.  
I DON'T KNOW HOW  
I FEEL ABOUT IT.  
STORY TIME!



ONCE, LONG AGO,  
I WANTED TO USE  
AN OLD TABLET AS  
A WALL DISPLAY.



I HAD AN APP AND A CALENDAR  
WEBPAGE THAT I WANTED TO SHOW  
SIDE BY SIDE, BUT THE OS DIDN'T  
HAVE SPLIT-SCREEN SUPPORT.  
SO I DECIDED TO BUILD MY OWN APP.



I DOWNLOADED THE SDK  
AND THE IDE, REGISTERED  
AS A DEVELOPER, AND  
STARTED READING THE  
LANGUAGE'S DOCS.



...THEN I REALIZED IT  
WOULD BE WAY EASIER  
TO GET TWO SMALLER  
PHONES ON EBAY AND  
GLUE THEM TOGETHER.



ON THAT DAY, I  
ACHIEVED SOFTWARE  
ENLIGHTENMENT.

BUT YOU NEVER LEARNED  
TO WRITE SOFTWARE.

NO, I JUST LEARNED HOW  
TO GLUE TOGETHER STUFF  
THAT I DON'T UNDERSTAND.

I...OK, FAIR.

