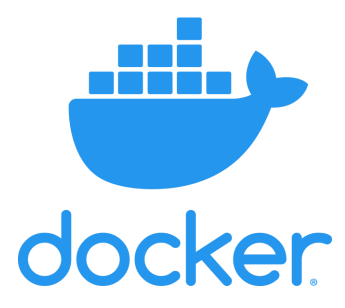
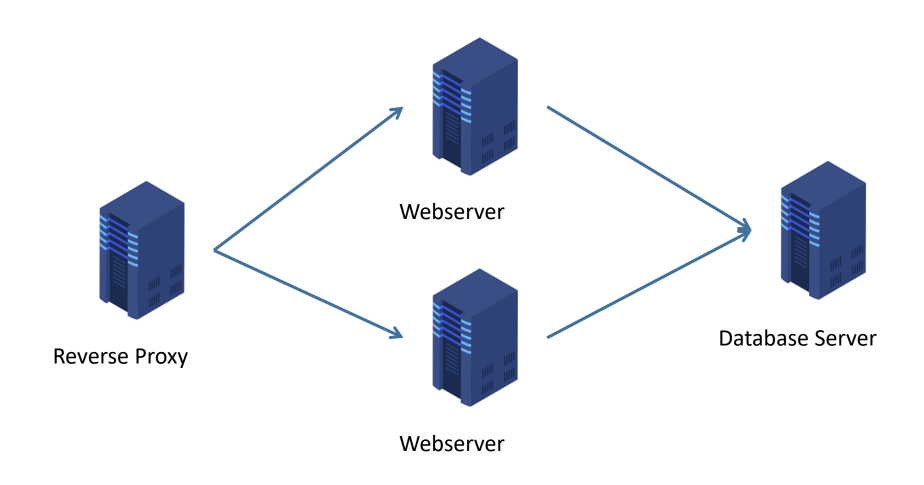
# A very informal introduction to Docker

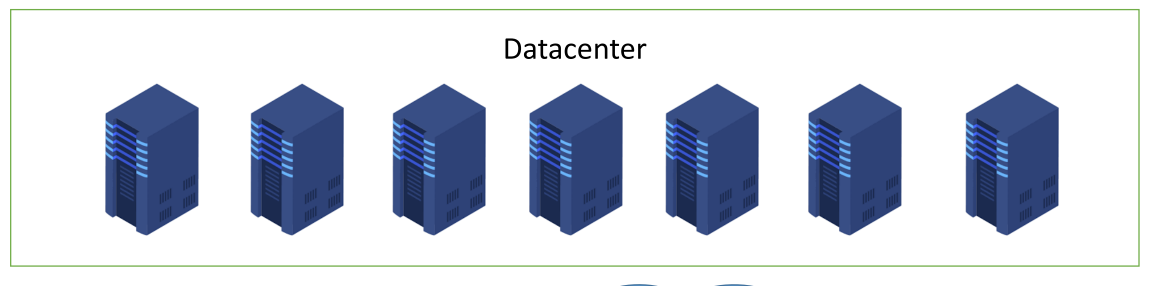
Federico Galatolo

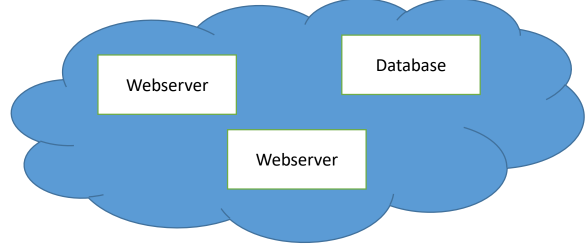


# Once upon a time...

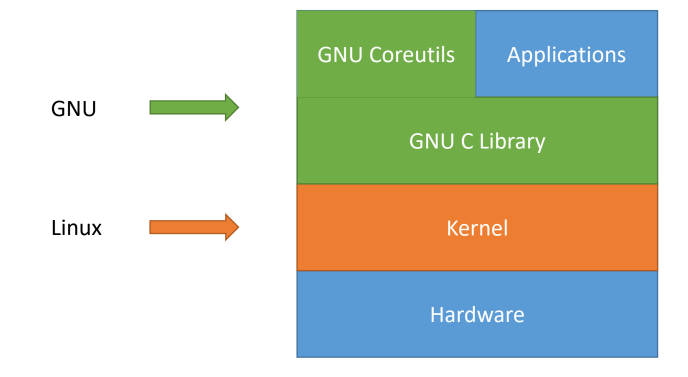


## And then was the cloud...

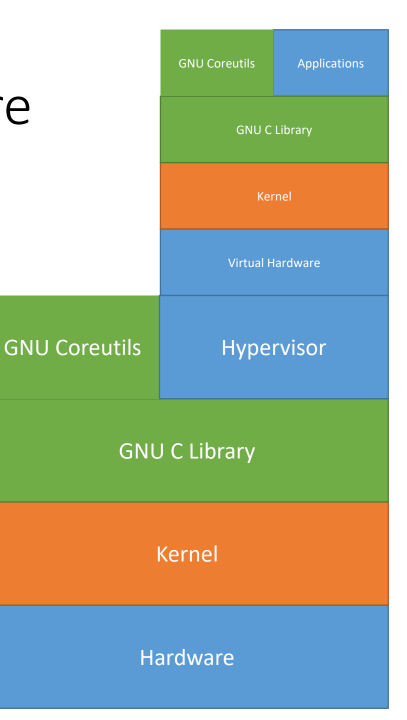




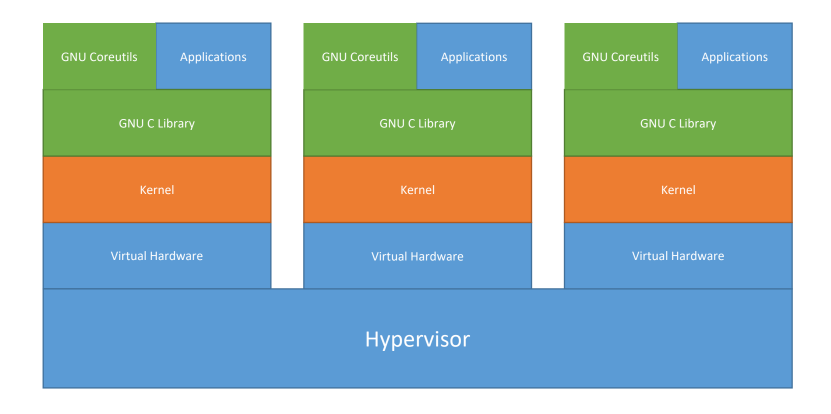
## OS Architecture



## VM Architecture

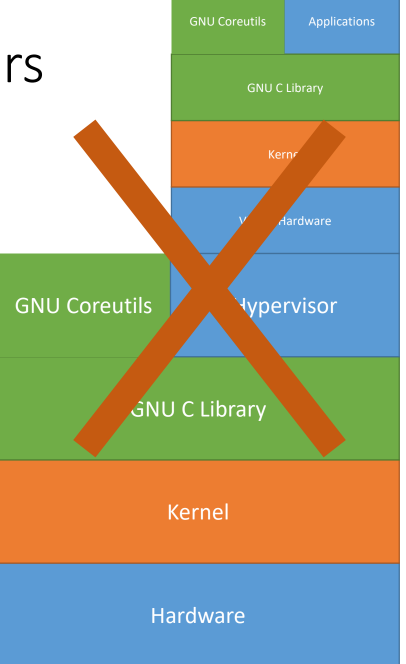


## VMs Architecture

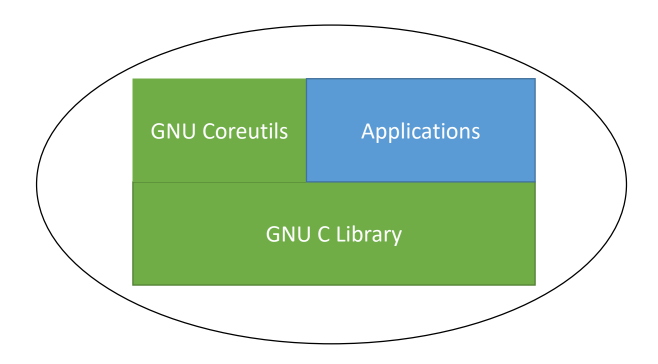


Too much overhead

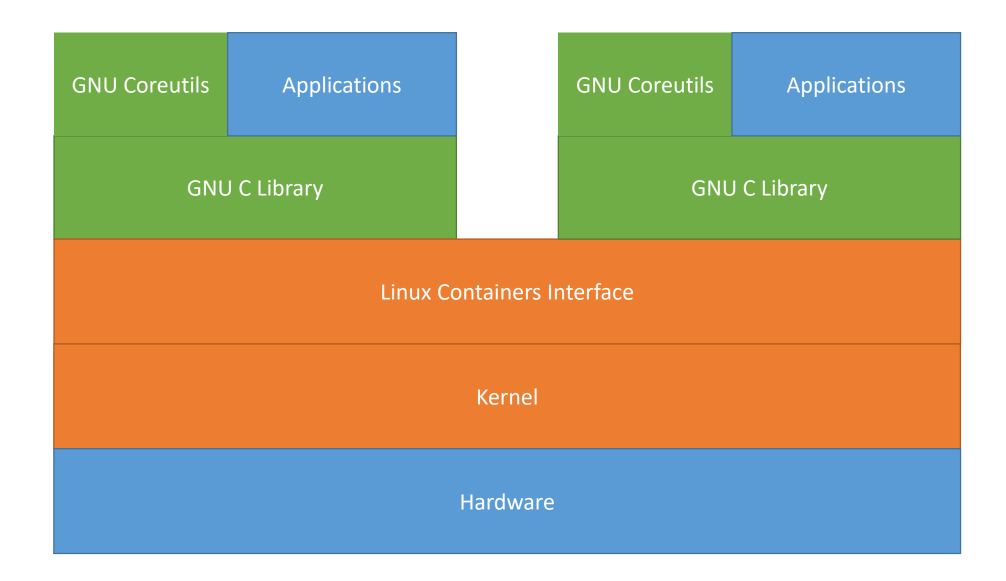
## **Linux Containers**



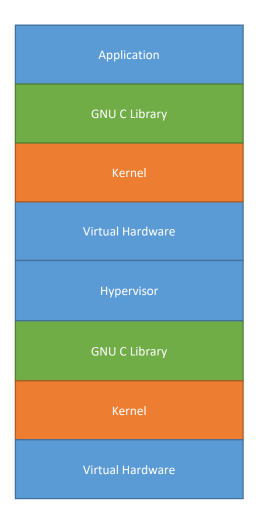
## Linux Container

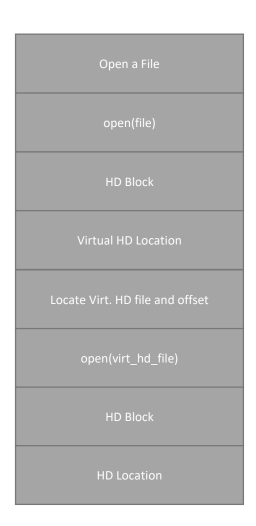


#### Linux Containers Architecture

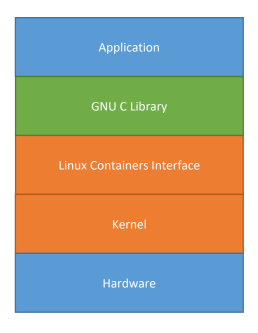


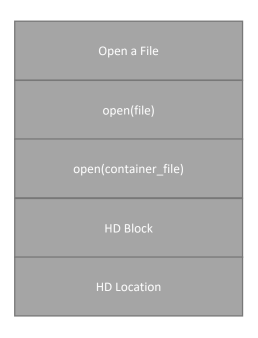
## Containers VS VMs: Open a File in VM



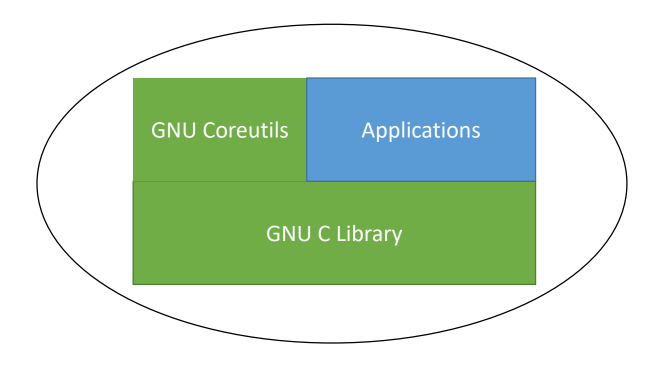


## Containers VS VMs: Open a File in Container





#### Linux Containers



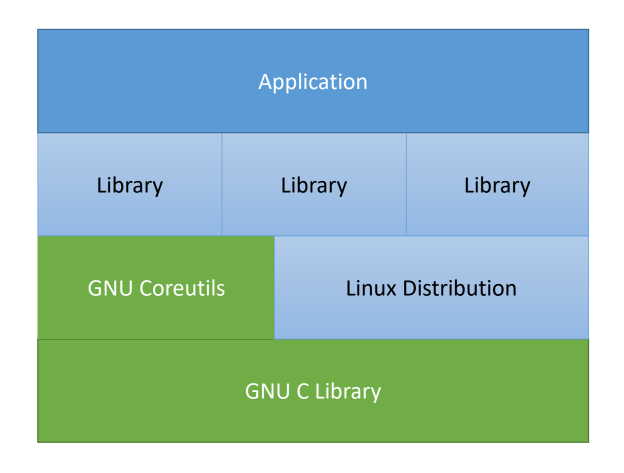
Basically zero overhead and host-like performances

VM-like isolation

Lightweight and portable

But can we do better?

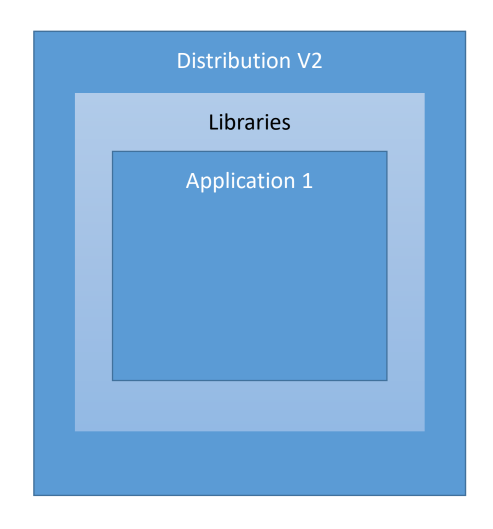
#### Linux Containers

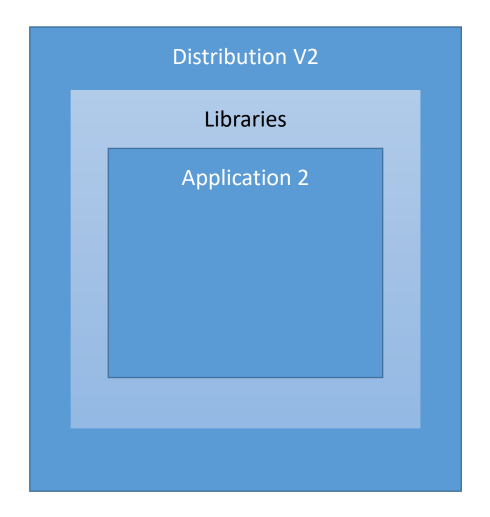


What if some applications use the same linux distribution or libraries?

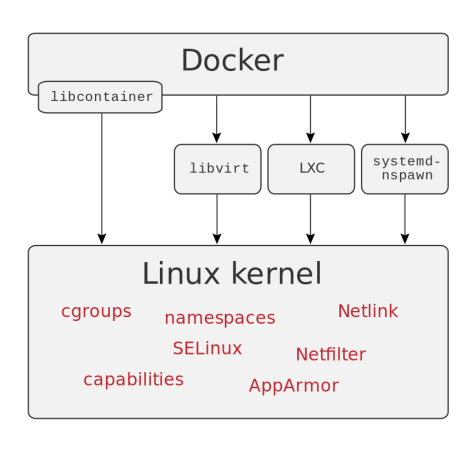
How to handle updates?

## Wouldn't be nice if ...?





#### Docker

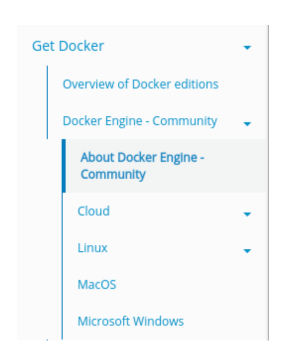


Docker is an interface to easily manage containers

It can use different containers backends (even full virtualization)

Handle containers in a onion-like structure

## Time to get your hads dirty



Download and install docker:

https://docs.docker.com/install/

## Dockerfile(1)

The Dockerfile is a file with which you can specify a docker image.

It is a plaintext file representing a sequence of steps needed to create your image.

Each command creates a "layer"

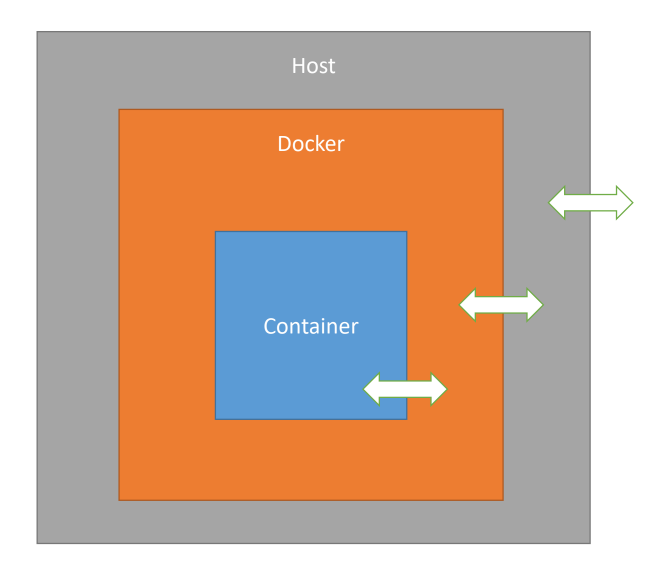
- FROM <image>
  - Use <image> as base image
- RUN <cmd>
  - Run the command <cmd>
- CMD <cmd>
  - Specify the command to run your application

#### Docker: build and run a container

- Build a container
  - docker build -t <container name> <Dockerfile path>
- Run a container
  - docker run <container name>

Hello world Example

#### Docker EXPOSE



- EXPOSE <port>
- docker -p<host\_ip>:<host\_port>:<container\_port>/<protocol>
- iptables?

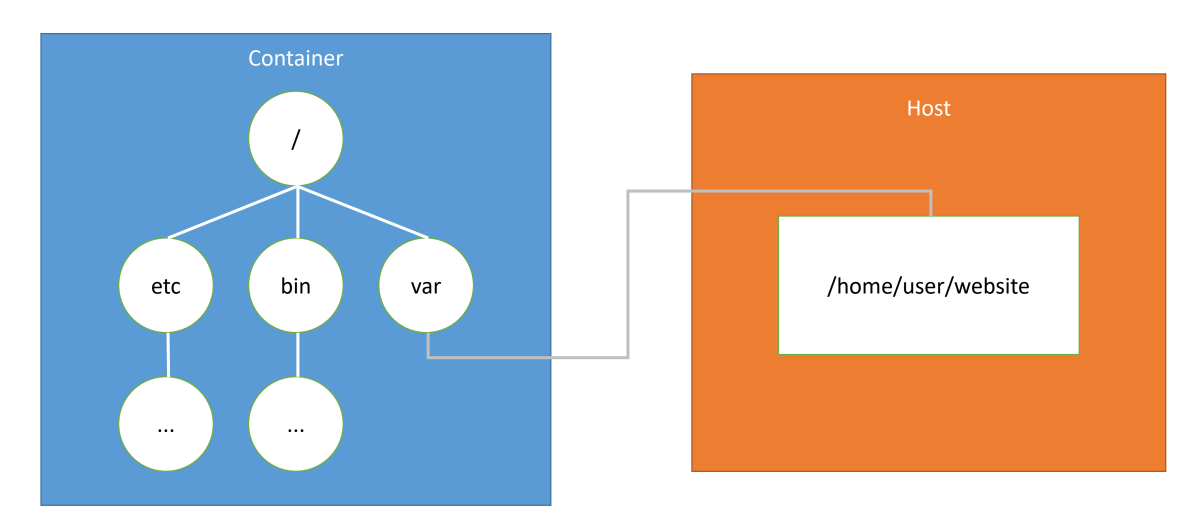
## Dockerfile(2)

- COPY <host src> <container dst>
  - Copy a file/folder from host <host src> to container <container dst>
- EXPOSE <port>/<protocol>
  - Expose the container port <port> to docker

Hello world v2 Example Echo Server Example

## Docker Volumes

Volumes are a way to mount host folders in container ones



#### Docker Volumes

- docker -v <host\_path>:<container\_path>
  - Mount <host\_path> host folder into <container\_path> container folder

 Docker volumes are way more complex than this. But for now this is enough

Hello world v3 Example
Python webserver Example

## Docker CLI isnt enough

Docker CLI interface is amazing!

Manage lifecycle of container with a bunch of batch scripts?

Maybe there is a better way

## Docker Compose

With Docker Compose you can define and control an **entire architecture** with **one yaml file** 

- Services
- Volumes
- Networks
- Connections
- Dependencies
- ...

#### YAML

YAML is a human readable serialization language, easier than XML and JSON.

- field: value
- - for list elements
- indentation spaces for objects

That's all

## YAML: Example

```
<root>
                                        "todo":[
  <todo>
                                                                             todo:
   <name>Docker lecture</name>
                                                "name": "Docker lecture",
                                                                             - name: Docker lecture
   <done>false</done>
                                                "done": false
                                                                               done: false
 </todo>
                                            },
  <todo>
                                                                               name: Docker slides
   <name>Docker slides</name>
                                                "name": "Docker slides",
                                                                               done: true
   <done>true</done>
                                                "done": true
  </todo>
</root>
             XML
                                                   JSON
                                                                                         YAML
```

## YAML: Example 2

```
"phd-students": [
    "federico": {
      "name": "Federico Galatolo",
     "job": "PhD Student",
      "skills": [
        "linux",
        "python"
    "manilo": {
      "name": "Manilo Monaco",
     "job": "Developer",
      "skills": [
        "matlab",
        "python"
```

```
phd-students:
   federico:
    name: Federico Galatolo
    job: PhD Student
    skills:
      - linux

    python

   manilo:
    name: Manilo Monaco
    job: Developer
    skills:
      matlab
      - python
```

## Docker Compose

- version: <docker-compose-version>
- services:
  - service-name:
    - image: <docker-image>
    - build: <path-to-dockerfile>
    - ports:
      - <host-port>:<container-port>
      - ...
    - volumes:
      - <host-path>:<container-path>
      - ..
    - environment:
      - ENV\_VAR=value
      - ...
    - deploy:
      - replicas: <number\_of\_replicas>
      - ....

Works only in "swarm" mode

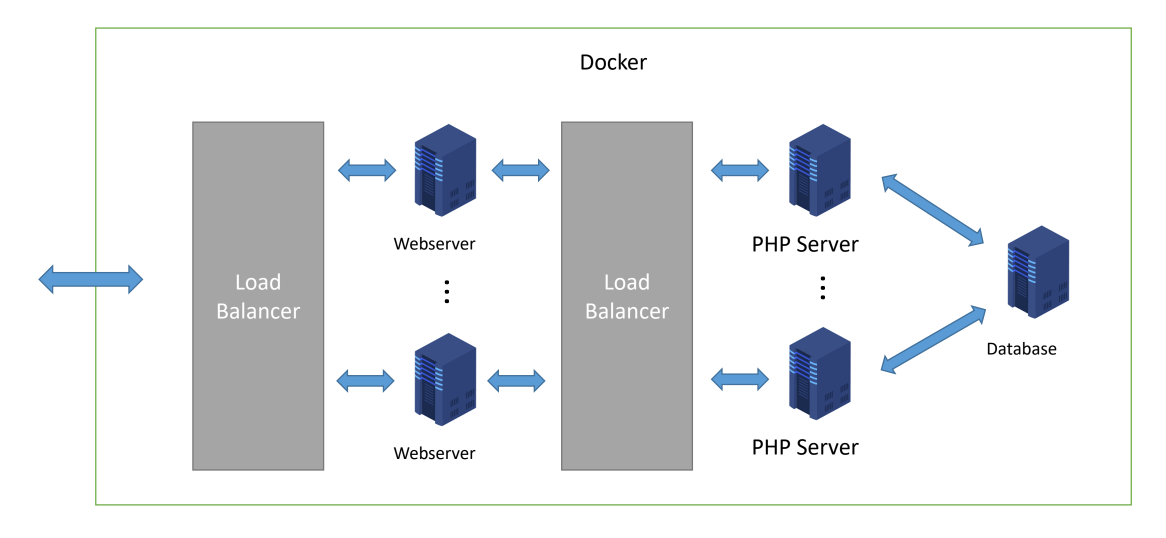
## Docker Compose CLI

- Uses the file "docker-compose.yml" by default, you can specify a different yaml file with -f
- docker-compose up
  - Starts all the containers
- docker-compose stop
  - Stops all the containers
- docker-compose build
  - Builds all the containers that use the "build" keyword
- You can start the containers in detached mode with -d
- You can add the flag --compatibility to use "swarm" features

#### Docker internal DNS

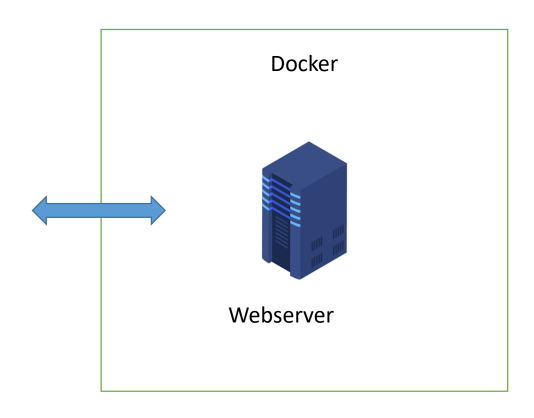
- Docker SDN (Software Defined Network) has its own DNS resolver
- You can use the container name to resolve its ip
- If you scale a container (with docker-compose scale o replicas) the internal DNS will round-robin all the containers
  - Do NOT use this as redundancy but always use a proper reverse proxy

## Let's build a LEMP stack



linux-nginx-php-mysql

## Let's build a LEMP stack: Webserver



### Let's build a LEMP stack: Webserver



https://hub.docker.com/ /nginx

Default configuration file location: /etc/nginx/conf.d/default.conf

## OT: nginx

nginx (pronounced "Engine-X") is an high performance

- Web Server
- Reverse Proxy
- Load Balancer
- HTTP Cache
- ...

Very easy to configure and manage. Used by 30% of the websites worldwide

## OT: nginx basic webserver

```
server {
  listen <port>;
  location <regex> {
    root <path>;
  location <regex> {
    root <path>;
```

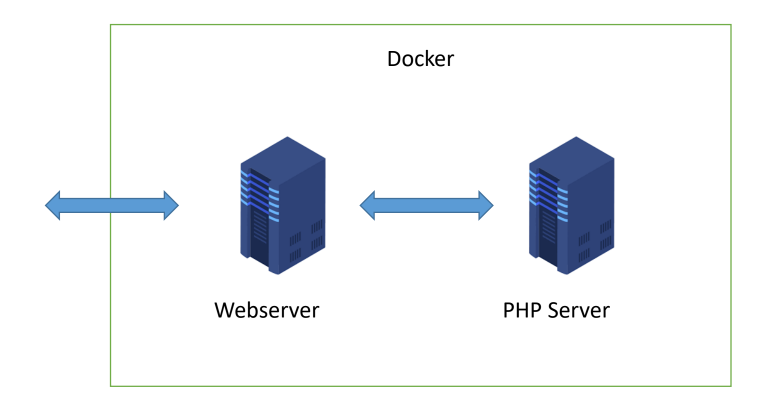
```
server {
  listen 80;
  location / {
    root /var/www;
    location /images/ {
      root /data/images;
```

## OT: nginx basic reverse proxy

```
upstream <name> {
  server host1:port;
  server host2:port;
server {
  listen <port>
  location <regex> {
    proxy_pass <proto>://<name>
```

```
upstream revhttp {
 server http-1:8080;
 server http-2:8080;
server {
  listen 80
  location / {
    proxy_pass http://revhttp;
```

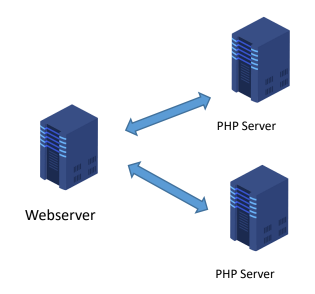
## Let's build a LEMP stack: PHP



php-fpm

# OT: Why php-fpm?

| Apache php_mod                                   | php-fpm reverse proxy                                 |
|--------------------------------------------------|-------------------------------------------------------|
| PHP execute in the same machine of the webserver | PHP execute in a different machine than the webserver |
| PHP interpreter is always loaded                 | PHP interpreter is loaded only for php content        |
| Scale websever = scale php                       | Scale webserver only or php only (or both)            |
| Apache is slow                                   | php-fpm is webserver agnostic                         |



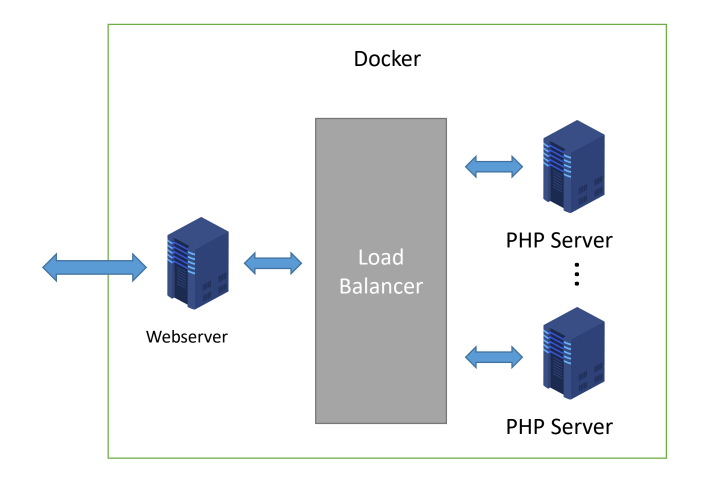
## How php-fpm with nginx?

```
server {
  listen 80;
  location / {
    root /website;
    location ~ \.php$ {
      try files $uri =404;
      fastcgi_split_path_info ^(.+\.php)(/.+)$;
      fastcgi_pass php:9000;
      fastcgi index index.php;
      include fastcgi_params;
      fastcgi param SCRIPT FILENAME $document root$fastcgi script name;
      fastcgi param PATH INFO $fastcgi path info;
```

Assuming php-fpm running on port 9000 of host "php"

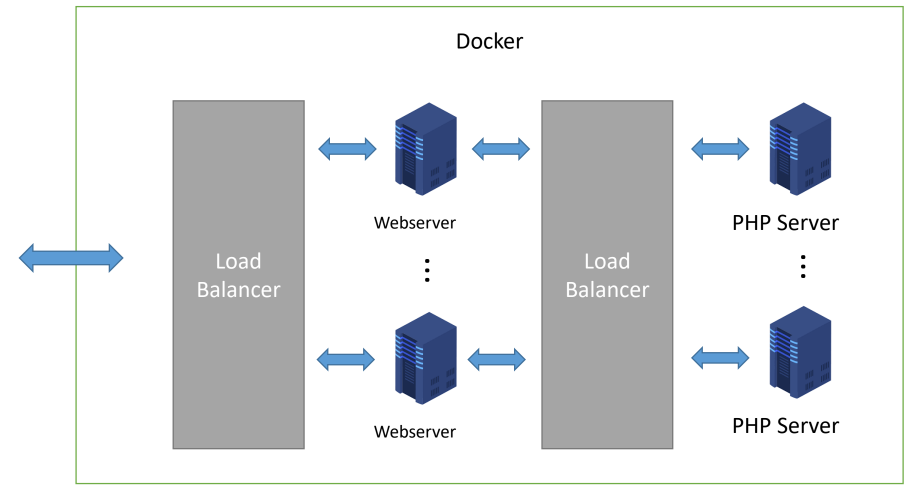
fastcgi\_pass beheaves like proxy\_pass it accepts both an host or an upstream

#### Let's build a LEMP stack: PHP Load Balancer



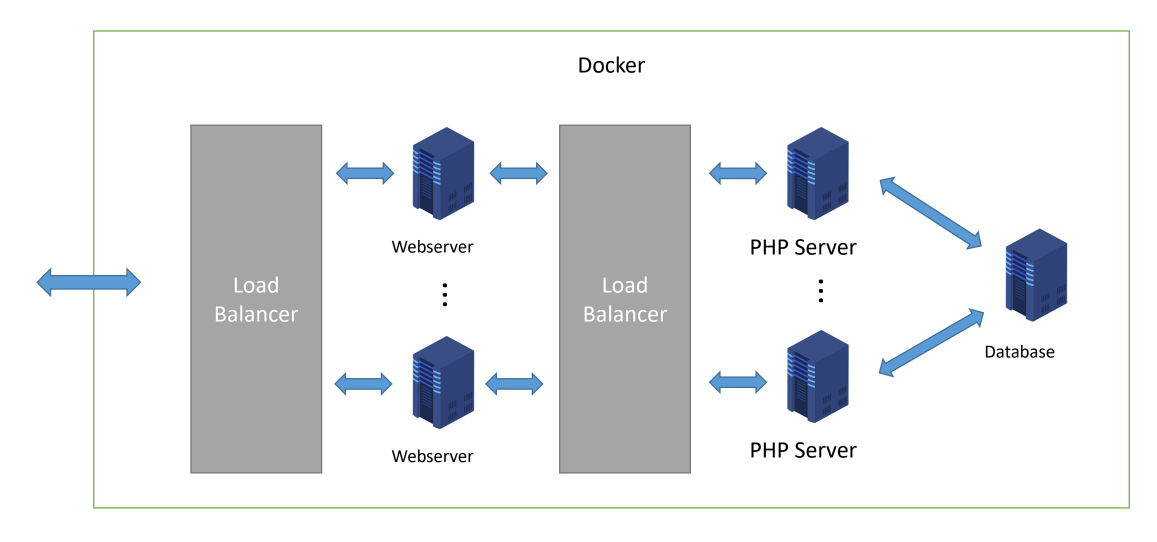
You just need to scale the php container and add a couple of lines to the webserver configuration

#### Let's build a LEMP stack: HTTP Load Balancer



Scale the webserver container, add another container just for the HTTP reverse proxy and expose **its port** to the host.

## Let's build a LEMP stack: MySQL Server



## Let's build a LEMP stack: MySQL Server

#### php:7-fpm does not have mysqli installed:

- Create your own container with a Dockerfile
  - Start from php:7-fpm
  - Execute docker-php-ext-install mysqli
  - Use this image in your docker-compose (with "build")

Use the mysql image mysql:5.7

set the environment variable MYSQL\_ROOT\_PASSWORD