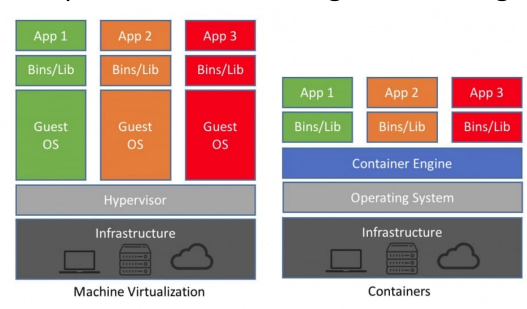
## Lab-6

### **Containerization**

#### Containerization

- A Docker image is made up of a collection of files that bundle together all the essentials – such as installations, application code, and dependencies that is required to configure a fully operational container environment.
- You can create a Docker image by using one of two methods:
  - **Interactive**: By running a container from an existing Docker image, manually changing that container environment through a series of live steps, and saving the resulting state as a new image.
  - **Dockerfile**: By constructing a plain-text file, known as a Dockerfile, which provides the specifications for creating a Docker image.

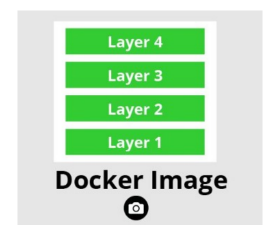




**Credit**: https://jfrog.com/knowledge-base/a-beginners-guide-to-understanding-and-building-docker-images/

### **Image Layers**

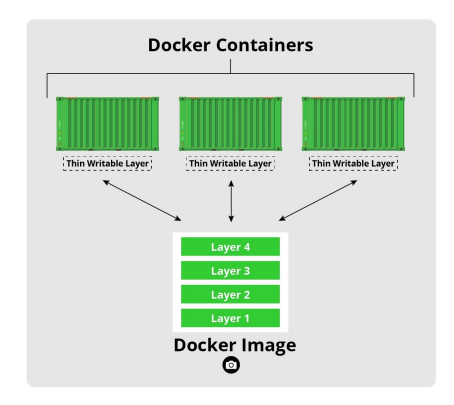
- A Docker image is a file used to execute code in a Docker container. Docker images act as a set
  of instructions to build a Docker container, like a template. Docker images also act as the
  starting point when using Docker. An image is comparable to a snapshot in virtual machine
  (VM) environments.
- Each of the files that make up a Docker image is known as a layer.
- These layers form a series of intermediate images, built one on top of the other in **stages**, where each layer is dependent on the layer immediately below it.
- when you make changes to a layer in your image, Docker not only rebuilds that particular layer, but all layers built from it. Therefore, a change to a layer at the top of a stack involves the least amount of computational work to rebuild the entire image.
- **Base Image:** a base image is an empty first layer, which allows you to build your Docker images from scratch.
  - Base images give you full control over the contents of images
  - are generally intended for more advanced Docker users.





## **Container Layer**

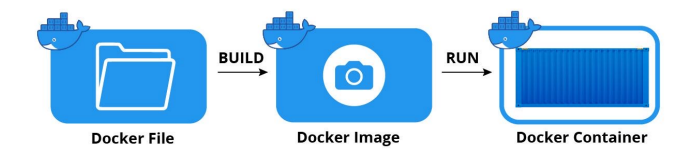
- A Docker container is a virtualized runtime environment used in application development.
- Each time Docker launches a container from an image, it adds a thin writable layer, known as the container layer, which stores all changes to the container throughout its runtime.
- As this layer is the only difference between a live operational container and the source Docker image itself, any number of like-for-like containers can potentially share access to the same underlying image while maintaining their own individual state.





#### **Docker Manifest**

 Together with a set of individual layer files, a Docker image also includes an additional file known as a manifest. This is essentially a description of the image in JSON format and comprises information such as image tags, a digital signature, and details on how to configure the container for different types of host platforms.





#### Install Docker

- Check you machine compatibility
  - windows
  - Linux
- Follow Installation steps in this <u>official documentation</u>
- For Ubuntu 20.04 follow this <u>link</u>
- After installation check the docker services are running:
  - sudo systemctl status docker

#### Output

docker.service - Docker Application Container Engine

Loaded: loaded (/lib/systemd/system/docker.service; enabled; vendor preset: enabled)

Active: active (running) since Tue 2020-05-19 17:00:41 UTC; 17s ago

TriggeredBy: ● docker.socket

Docs: https://docs.docker.com

Main PID: 24321 (dockerd)

Tasks: 8

Memory: 46.4M

CGroup: /system.slice/docker.service

└─24321 /usr/bin/dockerd -H fd:// --containerd=/run/containerd/containerd.sock



#### Start Use Docker

#### Run docker command

Output

attach Attach local standard input, output, and error streams to a running container

build Build an image from a Dockerfile

commit Create a new image from a container's changes

cp Copy files/folders between a container and the local filesystem

create Create a new container

diff Inspect changes to files or directories on a container's filesystem

events Get real time events from the server exec Run a command in a running container

export Export a container's filesystem as a tar archive

history Show the history of an image

images List images

import Import the contents from a tarball to create a filesystem image

info Display system-wide information

inspect Return low-level information on Docker objects

kill Kill one or more running containers

load Load an image from a tar archive or STDIN

••••



#### Run First Docker Container

Run command

#### **Output**

Unable to find image 'hello-world:latest' locally

latest: Pulling from library/hello-world

0e03bdcc26d7: Pull complete

Digest:

sha256:6a65f928fb91fcfbc963f7aa6d57c8eeb426ad9a20c7ee045538ef34847f4

4f1

Status: Downloaded newer image for hello-world:latest

Hello from Docker!

This message shows that your installation appears to be working correctly.



Credit: https://www.digitalocean.com/community/tutorials/how-to-install-and-use-docker-on-ubuntu-20-04

## Pull Docker Image

Run command docker pull ubuntu

#### **Output**

Using default tag: latest

latest: Pulling from library/ubuntu

d51af753c3d3: Pull complete

fc878cd0a91c: Pull complete

6154df8ff988: Pull complete

fee5db0ff82f: Pull complete

Digest:

sha256:747d2dbbaaee995098c9792d99bd333c6783ce56150d1b11e333bbceed5c54

d7

Status: Downloaded newer image for ubuntu:latest

docker.io/library/ubuntu:latest



## List Docker Images

• Run command docker images

Output				
REPOSITORY	TAG	<b>IMAGE ID</b>	CREATED	SIZE
ubuntu	latest	1d622ef86b13	3 weeks ago	73.9MB
hello-world	latest	bf756fb1ae65	4 months ago	13.3kB



# Running a Docker Container

Run command docker run -it ubuntu

#### **Output**

root@d9b100f2f636:/#

#### **Run in Bash Mode**

- docker run -it ubuntu /bin/bash
  - •This allows a running container to create or modify files and directories in its local filesystem.



# Detach a running container

- Press **Ctrl-P, followed by Ctrl-Q**, to detach from your connection. You'll be dropped back into the shell but the previously attached process will remain alive.
- Press **Ctrl-P, followed by Ctrl-D**, to detach from your connection. You'll be dropped back into the shell and the container is stopped.



### **List Containers**

• Run command docker ps -a

Output CONTAINER ID	IMAGE COMMA	AND CREATED	STATUS PORTS N	IAMES
1c08a7a0d0e4 seconds ago	ubuntu quizzica	"/bin/bash" al_mcnulty	2 minutes ago	Exited (0) 8
a707221a5f6c minutes ago	hello-world youthfu	"/hello" ul_curie	6 minutes ago	Exited (0) 6



## Start/Stop Containers

Run command docker start 1c08a7a0d0e4

docker stop 1c08a7a0d0e4

#### **Output**

CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS NAMES

1c08a7a0d0e4 ubuntu "/bin/bash" 2 minutes ago Exited (0) 8 seconds ago quizzical\_mcnulty

a707221a5f6c hello-world "/hello" 6 minutes ago Exited (0) 6 minutes ago youthful\_curie



## Copy files from/to Container

- docker cp <src-path> <container>:<dest-path>
- docker cp <container>:<src-path> <local-dest-path>



# Build Docker Image From File

Simple flask web server: dockerize.py:

```
from flask import Flask
app = Flask(__name__) @app.route("/")
def hello():
    return "Hello World!"
if __name__ == "__main__":
    app.run(host="0.0.0.0", port=int("5000"), debug=True)
```

Create Docker File Dockerfile

```
FROM python:alpine3.7
COPY . /app
WORKDIR /app
RUN pip install -r requirements.txt
EXPOSE 5000
CMD python ./dockerize.py
```

Create Python Requirements file requirements.txt

flask



# Build Docker Image From File

- Build docker image
  - docker build --tag flask-docker.
- Run Docker image
  - docker run -p 5000:5000 flask-docker





# Save Container as image

- Save as image: docker commit c08a7a0d0e4 <img\_tag>
- To test run: docker **images**



#### Exercise 01: build Ngin server docker container file

**Nginx** is a web server that can also be used as a reverse proxy, load balancer, mail proxy and HTTP cache.

Create Docker File Dockerfile

```
# Pull the minimal Ubuntu image

FROM ubuntu

# Install Nginx

RUN apt-get -y update && apt-get -y install nginx

# Copy the Nginx config

COPY default /etc/nginx/sites-available/default

# Expose the port for access

EXPOSE 80/tcp

# Run the Nginx server

CMD ["/usr/sbin/nginx", "-g", "daemon off;"]
```

Create Server Config file: default

```
server {
    listen 80 default_server;
    listen [::]:80 default_server;
    root /usr/share/nginx/html;
    index index.html index.htm;
    server_name _;
    location / {
        try_files $uri $uri/ = 404;
    }}
```

- **Building the Image:** \$ docker build . -t ngnix/server
- Run: docker run -p 80:80 ngnix/server

