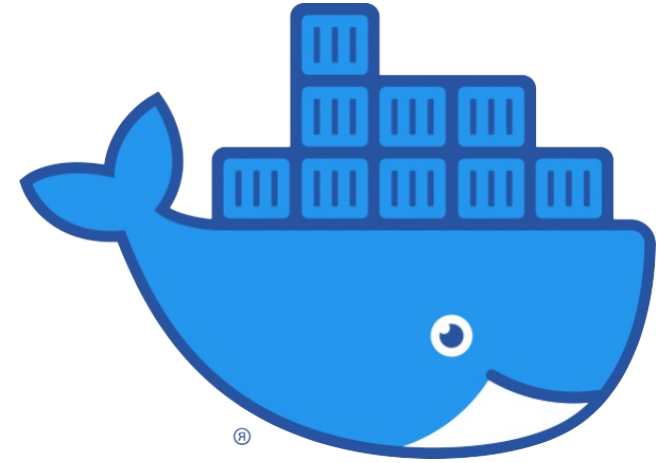


# Docker Overview



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Simple tutorial for Docker

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## Why docker?

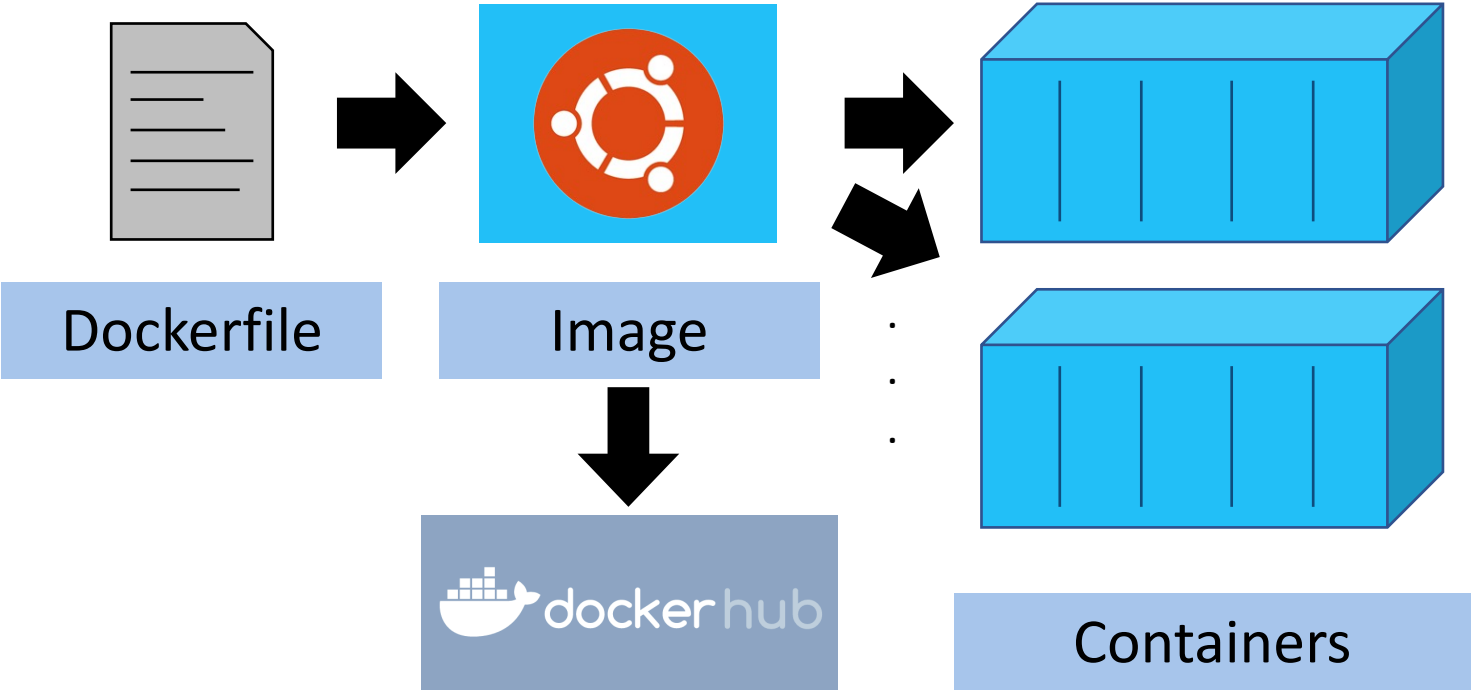
Multiple versions of software

Complicated dependencies

Setting many systems into certain environments



Isolate our environment.



1. Write Dockerfile
2. Build Docker image from Dockerfile
3. Run Docker container from Docker image

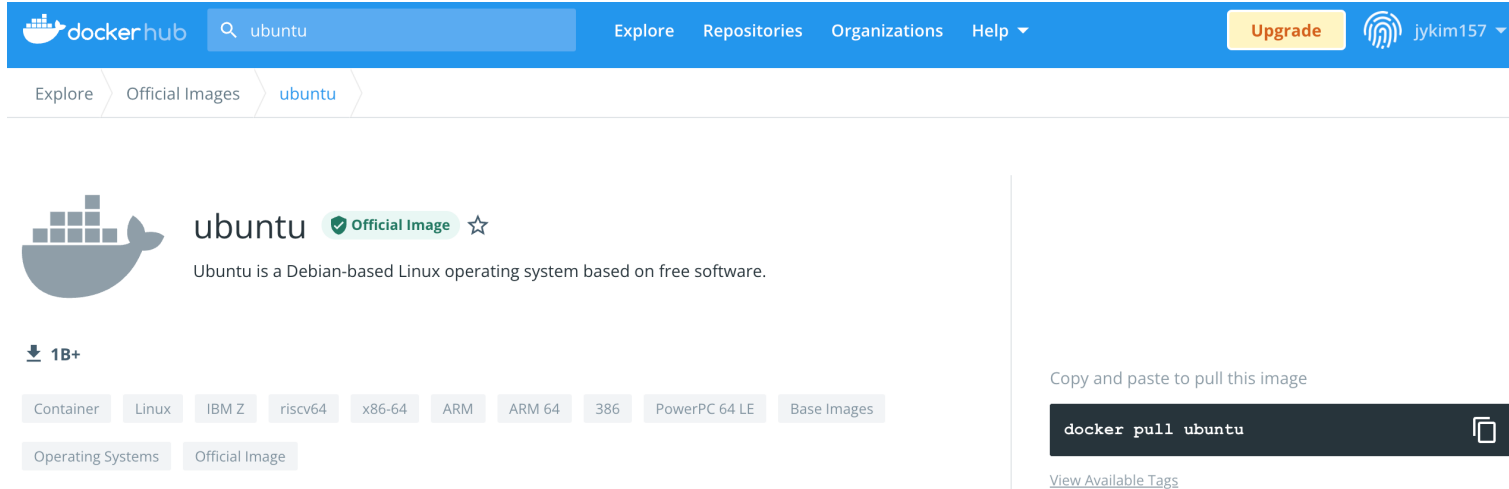
Isolation

Portability

Performance

Find the base image in dockerhub.

<https://hub.docker.com/>



Name format : <image name>:<tag name>

- **ubuntu:20.04** [ Example would be based on Ubuntu:20.04 ]
- nvidia/cuda:11.4.0-devel-ubuntu20.04
- alpine:3.15.2 (@matchy mentioned)
- <image name>:latest will bind the latest version.

## Example situation [ *Not practical just for example* ]

### 1. Make a first container based on the base image.

```
> docker run --rm -it --net=host --name tutorial1 ubuntu:20.04
```

Then, you will be in the container.

```
kimv@vision:~$ docker run --rm -it --name tutorial1 ubuntu:20.04
root@b4b5c73c75fa:/#
```

> : for command in the server  
# : for command in the container

--rm : for remove container after exit.  
-it : for terminal input(interactive)

--name <name> : for specify container name

--net=host : for giving the same internet config.

Without “--net=host” option, you **might** encounter the following error message due to the internet connection :

```
kimv@vision:~$ docker run --rm -it --name tutorial1 ubuntu:20.04
root@1e48a67f0f6d:/# apt-get update && apt-get install -y gcc vim git
Err:1 http://archive.ubuntu.com/ubuntu focal InRelease
Temporary failure resolving 'archive.ubuntu.com'
Err:2 http://security.ubuntu.com/ubuntu focal-security InRelease
Temporary failure resolving 'security.ubuntu.com'
Err:3 http://archive.ubuntu.com/ubuntu focal-updates InRelease
Temporary failure resolving 'archive.ubuntu.com'
Err:4 http://archive.ubuntu.com/ubuntu focal-backports InRelease
Temporary failure resolving 'archive.ubuntu.com'
Reading package lists... Done
W: Failed to fetch http://archive.ubuntu.com/ubuntu/dists/focal/InRelease Temporary failure resolving 'archive.ubuntu.com'
W: Failed to fetch http://archive.ubuntu.com/ubuntu/dists/focal-updates/InRelease Temporary failure resolving 'archive.ubuntu.com'
W: Failed to fetch http://archive.ubuntu.com/ubuntu/dists/focal-backports/InRelease Temporary failure resolving 'archive.ubuntu.com'
W: Failed to fetch http://security.ubuntu.com/ubuntu/dists/focal-security/InRelease Temporary failure resolving 'security.ubuntu.com'
W: Some index files failed to download. They have been ignored, or old ones used instead.
Reading package lists... Done
Building dependency tree
Reading state information... Done
E: Unable to locate package gcc
E: Unable to locate package vim
E: Unable to locate package git
```

‘--net=host’ for docker run

‘--network=host’ for docker build

## 2. Make the environment what you want [As if just in the usual linux environment].

```
# apt-get update && apt-get install -y <Required Packages>
# git clone <Git Repo Link>
# cd.. mkdir.. gcc .. make..
```



## 3. Make sure none of the commands require the user input during (2.)

If some package requires some user input during apt-get install, the following lines will be helpful.

```
ENV DEBIAN_FRONTEND noninteractive
ENV TZ Asia/Seoul
RUN ln -snf /usr/share/zoneinfo/$TZ /etc/localtime && echo $TZ > /etc/timezone
```

Alternatively, you can squash the multiple lines of ENV command into one layer.

```
ENV DEBIAN_FRONTEND=noninteractive \
    TZ=Asia/Seoul
RUN ln -snf /usr/share/zoneinfo/$TZ /etc/localtime && echo $TZ > /etc/timezone
```

## 4. Write a Dockerfile based on what you execute in the base container.

**FROM** ubuntu:20.04

**RUN** apt-get update && \  
apt-get install -y wget vim git gcc && \  
mkdir /workspace

**COPY** ./test.c /workspace

**ENV** PATH \$PATH:/workspace

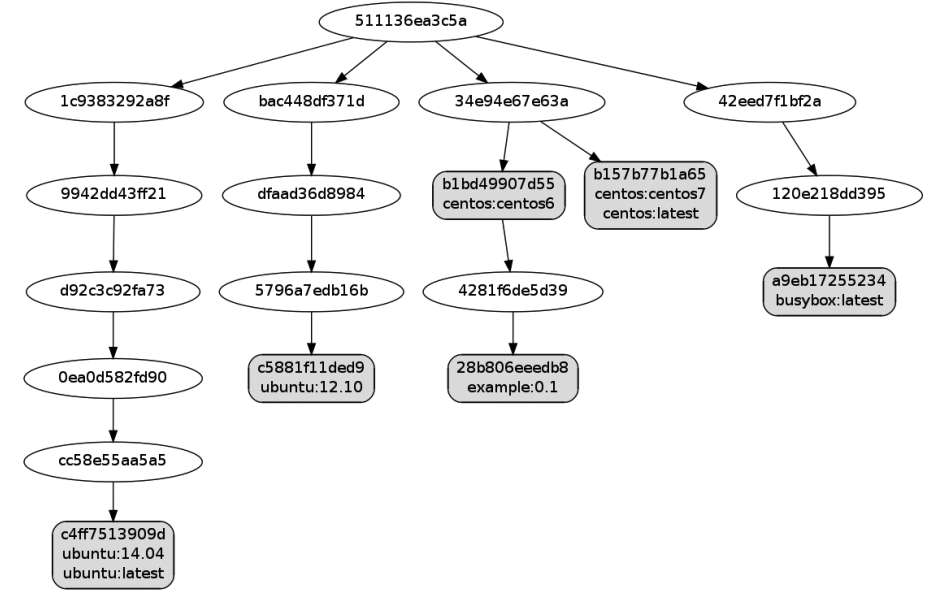
Execute the commands as you did in the base container.

Copy local files into the image.

Set environment variables.

# Toy example

wordpress:4.0 <b>482 mb</b> Layers: 33	wordpress:latest <b>460 mb</b> Layers: 33	wordpress:4.1 <b>460 mb</b> Layers: 32
CMD apache2 -DFOREGR... <b>0 bytes</b>	EXPOSE 80/tcp <b>0 bytes</b>	CMD "apache2-foreground" <b>0 bytes</b>
RUN apt-get update && ap... <b>2 mb</b>	CMD "apache2-foreground" <b>0 bytes</b>	RUN a2enmod rewrite <b>30 bytes</b>
RUN a2enmod rewrite <b>30 bytes</b>	RUN a2enmod rewrite <b>30 bytes</b>	RUN apt-get update && ap... <b>9 mb</b>
RUN apt-get update && ap... <b>5 mb</b>	RUN apt-get update && ap... <b>9 mb</b>	RUN docker-php-ext-instal... <b>3 mb</b>
RUN docker-php-ext-instal... <b>3 mb</b>	RUN docker-php-ext-instal... <b>3 mb</b>	VOLUME /var/www/html <b>0 bytes</b>



Each Command makes a layer.

Try to make target environment in the container of base image.  
Then, write the histories of command into the dockerfile.



#### 4. Write a Dockerfile based on what you execute in the base container.

**FROM** ubuntu:20.04

**RUN** apt-get update && \  
apt-get install -y wget vim git gcc && \  
mkdir /workspace

**COPY** ./test.c /workspace

**ENV** PATH \$PATH:/workspace

To minimize the number of layers.

“-y” required to avoid the user-input

Copy local files into the image.

Set environment variables.

FROM	- Specify the base image.
RUN	- Execute the command onto the image.
COPY	- Copy local files into the image.
ENV	- Set environment variable in the image.

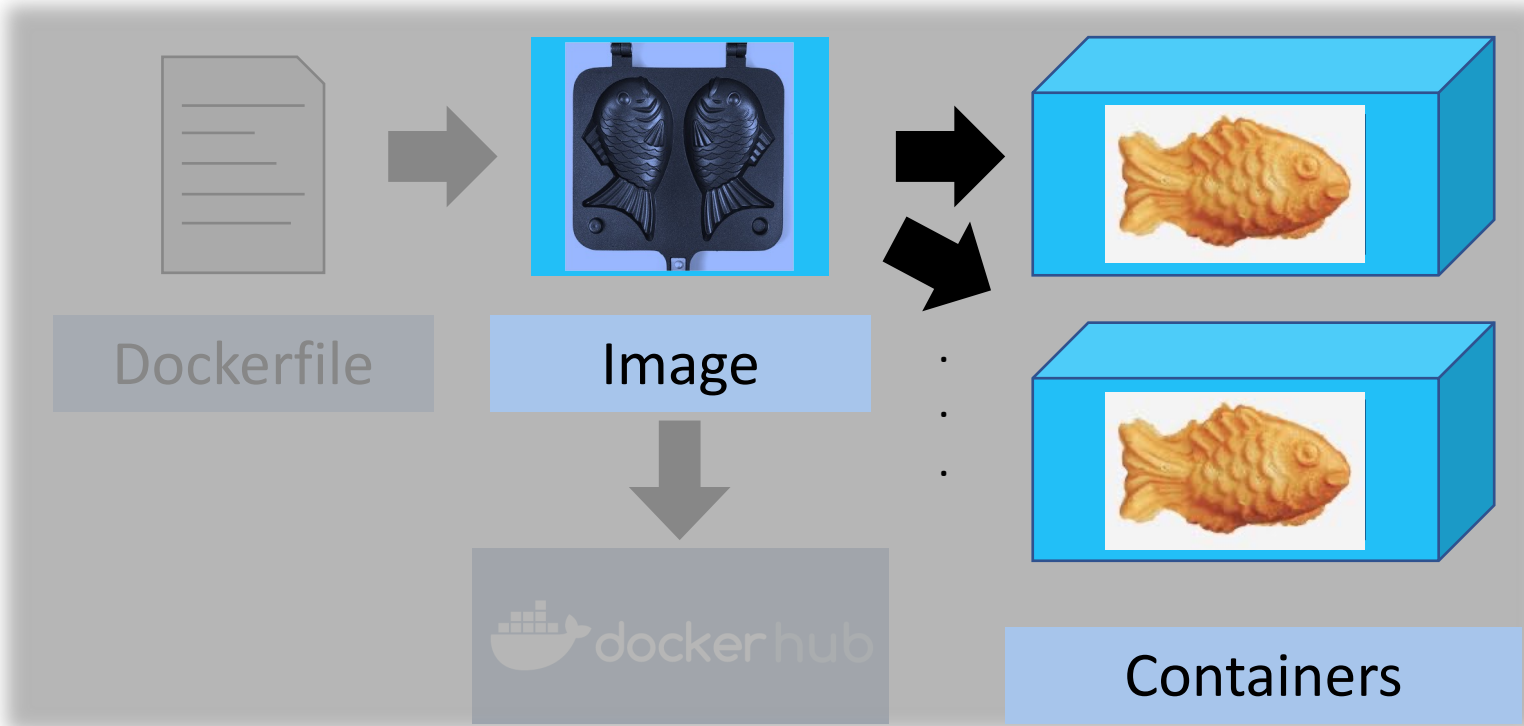
There are many other commands, although RUN, COPY, ENV are sufficient to deal with general setting.

[https://docs.docker.com/develop/develop-images/dockerfile\\_best-practices/](https://docs.docker.com/develop/develop-images/dockerfile_best-practices/)

<http://pyrasis.com/docker.html> (Korean 🤗)

<https://cultivo-hy.github.io/docker/image/usage/2019/03/14/Docker%E0%A0%95%EB%A6%AC/> (Korean 🤗)

# Template(Image) & Instances(Container) Metaphor



Robustness / Parallelization

Toy example : After the Dockerfile writing.

## 5. Build the Docker image based on your Dockerfile.

> docker build --network=host --tag tutorial2 ~/test  
(format) docker build <options> <Directory of Dockerfile> --tag <Image Name> : for the image name

```
kimv@vision:~/test$ docker build --network=host --tag tutorial2 /home/kimv/test
Sending build context to Docker daemon 3.072kB
Step 1/4 : FROM ubuntu:20.04
--> 54c9d81cbb44
Step 2/4 : RUN apt-get update && apt-get install -y wget vim git gcc && mkdir /workspace
--> Running in e8b2d2b0b152
Get:1 http://security.ubuntu.com/ubuntu focal-security InRelease [114 kB]
Get:2 http://archive.ubuntu.com/ubuntu focal InRelease [265 kB]
```

## 6. Check your image

> docker images

REPOSITORY	TAG	IMAGE ID	CREATED	SIZE
tutorial2	latest	611f4a70cdfd	2 minutes ago	427MB
ivykim157/dynami	test	fc47b3398f82	3 weeks ago	11.3GB

7. Next...

- “Instantiate” the image into the container
- Share the image into the dockerhub

## 8. Run the Docker container based on your Docker image.

> docker run --rm -it --net=host --name tutorial2cont tutorial2  
(format) docker run <options> <image name>

--rm : for remove container after exit.

-it : for terminal input(interactive)

--name <name> : for specify container name

--net=host : for giving the same internet config.

### Other useful options

-v <Directory>:<Container Dir> : mount the <Dir> into the <Container Dir> in the container.

ex. -v ~/testData:/data : you can access ~/testData directory through /data directory in the container.

-gpus all : enable all of the gpus in the container [ *Require Nvidia-docker installed in the server* ]

```
kimv@vision:~/test$ docker run --rm -it --net=host --name tutorial2cont tutorial2
root@vision:/# echo $PATH
/usr/local/sbin:/usr/local/bin:/usr/sbin:/usr/bin:/sbin:/bin:/workspace
root@vision:/# exit
```

- You can see the \$PATH modified as we write in the Dockerfile.
- You can exit from the container with “exit” command.
- If you want to detach(while not stop the container) from the container, type “**Ctrl P + Q**”

Ctrl P + Q : shortcut to “**Detaching without Stopping**” from container

Toy example : “Instantiate” the image

## 8. Run the Docker container based on your Docker image.

```
> docker run --rm -it --net=host --name tutorial2cont tutorial2
```

(format) `docker run <options> <image name>`

Ctrl P + Q : shortcut to “**Detaching without Stopping**” from container

After detached with Ctrl P + Q, you can check your detached container with “docker ps” command.

```
> docker ps
```

```
kimv@vision:~/test$ docker ps
```

CONTAINER ID	IMAGE	COMMAND	CREATED	STATUS	PORTS	NAMES
d8498726fddf	tutorial2	"bash"	4 seconds ago	Up 3 seconds		tutorial2cont

With this shortcut, we can efficiently **execute jobs in background**(like tmux).

## `docker attach <Container Name>`

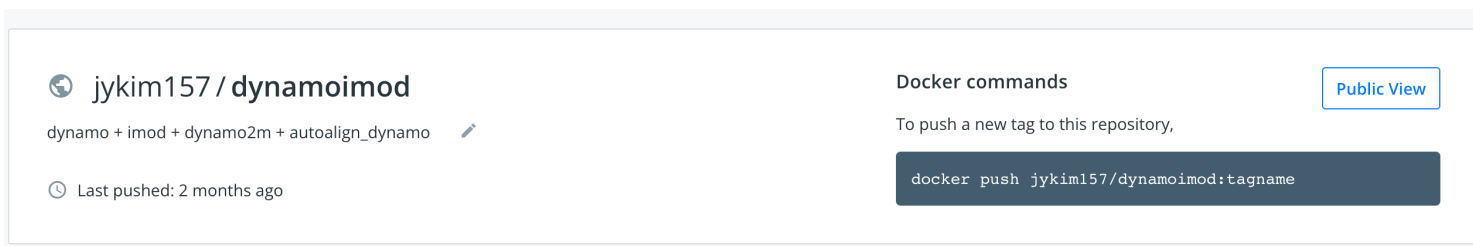
You can attach the detached container again with “docker attach” command. If you forget the name, use “docker ps”

```
> docker attach <Container Name>
```

```
kimv@vision:~/test$ docker attach tutorial2cont
```

```
root@vision:/#
```

## Make a repository of your image.



## Tag the image.

> docker tag <server image name> <dockerhub image name>

```
kimv@vision:~$ docker tag pytomv4:withoutgui jykim157/dynamoimod:test
```

Then, you can check your tagged image with "docker images"

```
kimv@vision:~$ docker images
```

REPOSITORY	TAG	IMAGE ID	CREATED	SIZE
pytomv4	withoutgui	fc47b3398f82	2 weeks ago	11.3GB
jykim157/dynamoimod	test	fc47b3398f82	2 weeks ago	11.3GB

## Push the image.

> docker push <dockerhub image name>

```
kimv@vision:~$ docker push jykim157/dynamoimod:test
```

The push refers to repository [docker.io/jykim157/dynamoimod]

Login(Authentication) problem can occur! docker login would help!

## Overview [ Assume already forward GUI config through server ]

You need to access the server with -X option(-Y might okay) ex. `ssh -p 7777 -X <User>@<Server>`

> `xauth list`

Then, copy the appropriate line. If there are too many lines, removing all lines with “xauth remove” and re-access server worked for me.

# `xauth add <copied line>`

Obviously, you need to **install xauth** in your container(or image).

## About GUI

<https://github.com/KJYoung/DockerFilesForCryoET> > README.md > Docker GUI section would help.

For the Java-based GUI application(including **Matlab**), there is an GUI error with xquartz in Mac

<https://github.com/XQuartz/XQuartz/issues/31>