# CIS 371 Web Application Programming Docker



**Lecturer: Dr. Yong Zhuang** 

- What is Docker
- Virtual Machines vs Containers
- Docker Architecture and Workflow
- Installing Docker
- Development Workflow



A platform for building, running, and shipping applications.



Situation: Your application works on your development machine but doesn't somewhere else. Why?



Situation: Your application works on your development machine but doesn't somewhere else. Why?

One or more files missing



Situation: Your application works on your development machine but doesn't somewhere else. Why?

- One or more files missing
- Software version mismatch



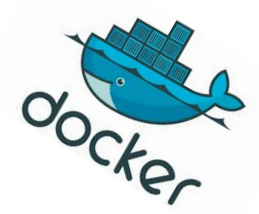
Situation: Your application works on your development machine but doesn't somewhere else. Why?

- One or more files missing
- Software version mismatch
- Different configuration settings



Situation: Your application works on your development machine but doesn't somewhere else. Why?

- One or more files missing
- Software version mismatch
- **Different configuration settings**



# **Advantage: Portability & Faster Deployments**

**Development Machine** 

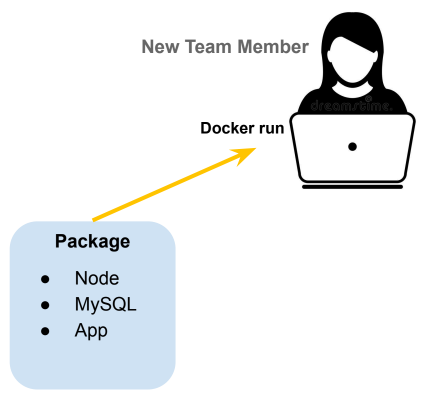
**Test or Production Machine** 



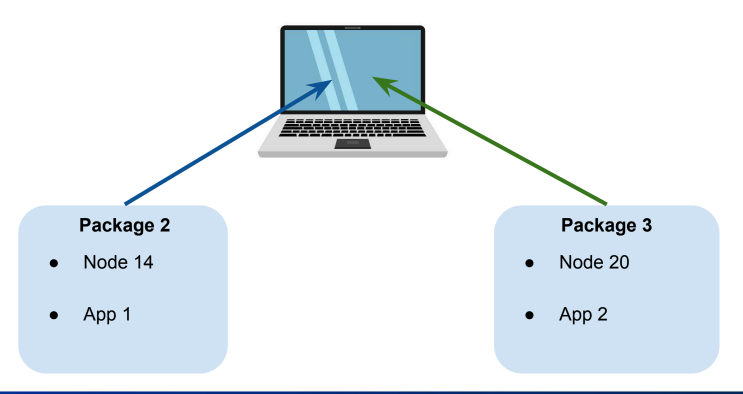
#### **Package**

- Node 20
- MySQL
- App

# **Advantage: Sharing & Simplified Dependency**



# **Advantage: Isolation & Security Sandbox**

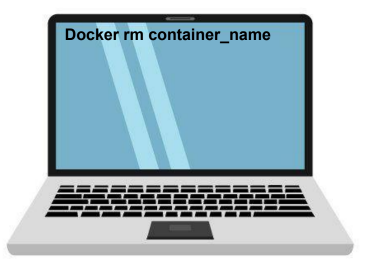




# **One more benefit**









### A platform for

# Consistently

building, running, and shipping applications.



Build



Run



Ship

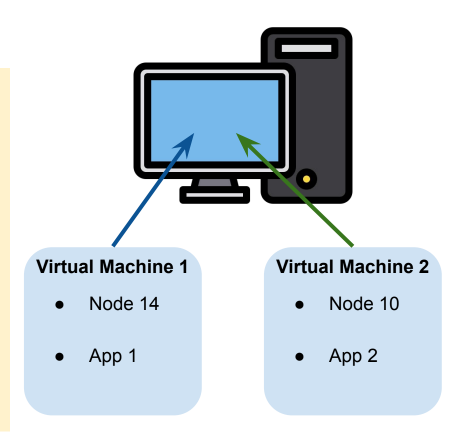
Develop an app using Docker containers with any language and any toolchain. Scale to 1000s of nodes, move between data centers and clouds, update with zero downtime and more. Ship the "Dockerized" app and dependencies anywhere - to QA, teammates, or the cloud - without breaking anything.



## **Virtual Machines**

#### **Virtual Machine**

An abstraction of a machine (physical hardware)





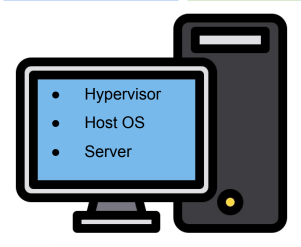
## **Virtual Machines**

#### **VM 1**

- App 1
- Bins/Libs
- Guest OS

#### **VM 2**

- App 2
- Bins/Libs
- Guest OS



#### **Problems**

- Each VM needs a OS
- Slow to start
- Resource intensive



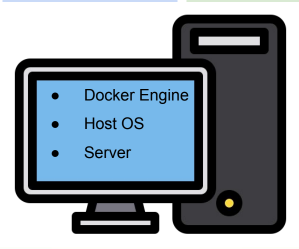
## **Docker Containers**

#### **Container 1**

- App 1
- Bins/Libs

#### **Container 2**

- App 2
- Bins/Libs

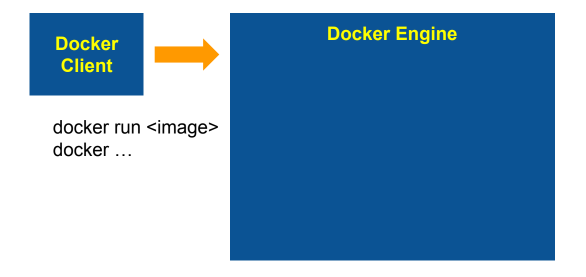


#### **Docker Container**

An isolated environment for running an application

- Allow running multiple apps in isolation
- Are lightweight
- Use OS of the host
- Start quickly
- Need less hardware resources

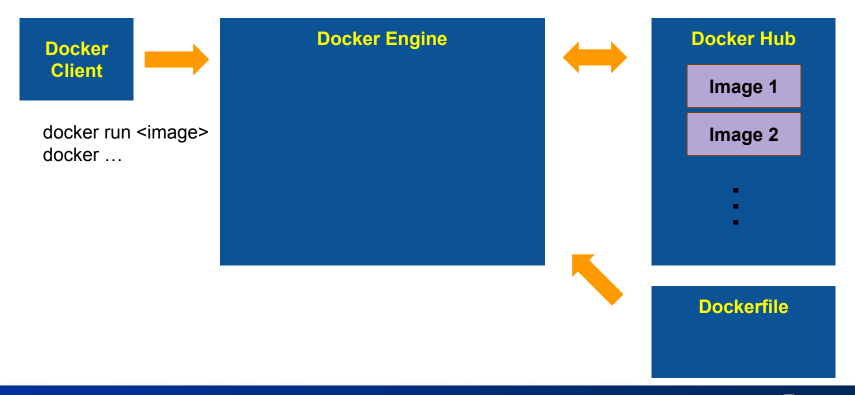




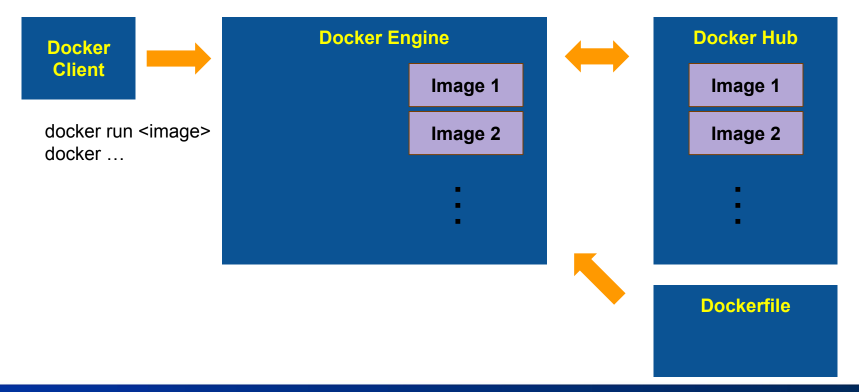
**Docker Hub** 

**Dockerfile** 

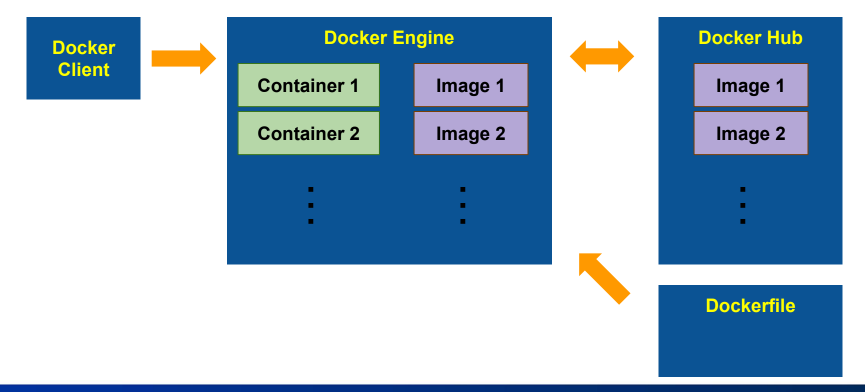












## **Installing Docker**

#### docker.com



Q Sign In



# Develop faster. Run anywhere.

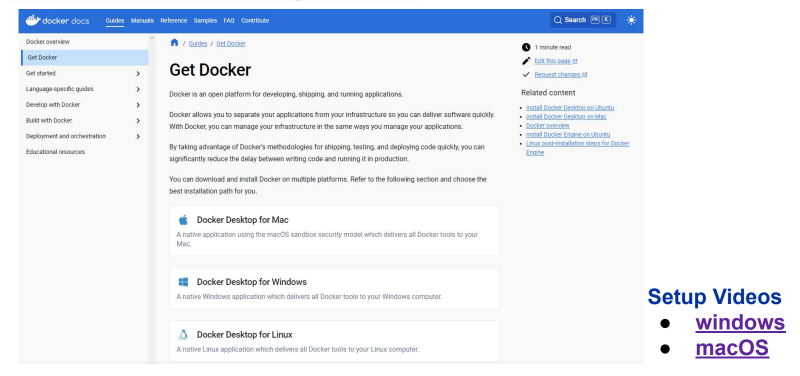
The most-used tool in Stack Overflow's 2023 Developer Survey





## **Installing Docker**

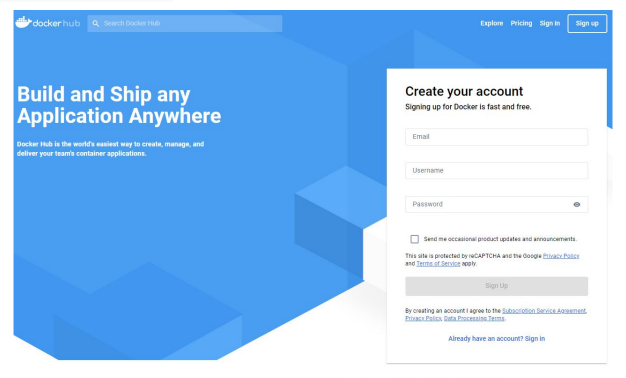
## https://docs.docker.com/get-docker/





## **Docker Hub**

## https://hub.docker.com/





## **VS Code: Install Docker Extension**



# **Verify your installation**

#### Open a terminal and run:

docker version

C:\Users\jazz1>docker version Client: Cloud integration: v1.0.29 Version: 20.10.22

Version: 20.10.22
API version: 1.41
Go version: gol.18.9
Git commit: 3a2c30b

Built: Thu Dec 15 22:36:18 2022

OS/Arch: windows/amd64
Context: default
Experimental: true

Server: Docker Desktop 4.16.3 (96739)

Engine:

Version: 20.10.22

API version: 1.41 (minimum version 1.12)

Go version: go1.18.9 Git commit: 42c8b31

Built: Thu Dec 15 22:26:14 2022

OS/Arch: linux/amd64

Experimental: false

containerd:

Version: 1.6.14

GitCommit: 9ba4b250366a5ddde94bb7c9d1def331423aa323

runc:

Version: 1.1.4

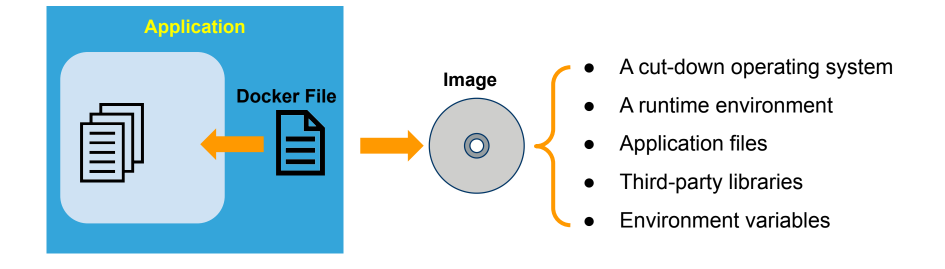
GitCommit: v1.1.4-0-g5fd4c4d

docker-init:

Version: 0.19.0 GitCommit: de40ad0

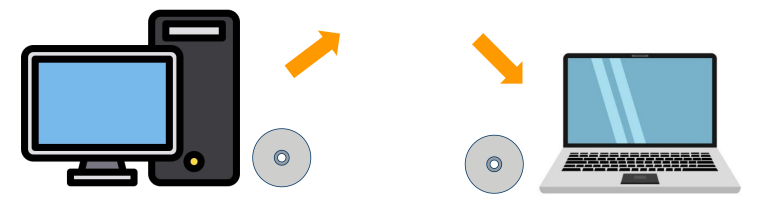


# **Development Workflow**



# **Development Workflow**

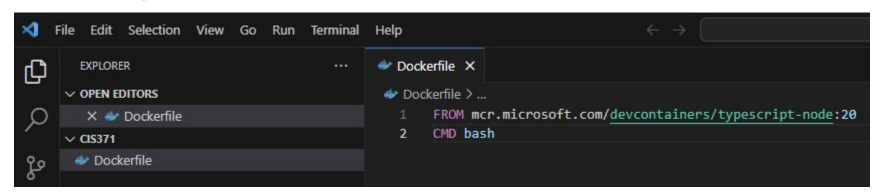






# **Example: Build NodeJS + TypeScript Env. Write Dockerfile**

#### **Docker image in Docker hub**



**Microsoft Devcontainers** 

**Best practices for writing Dockerfiles** 



# **Build Image**

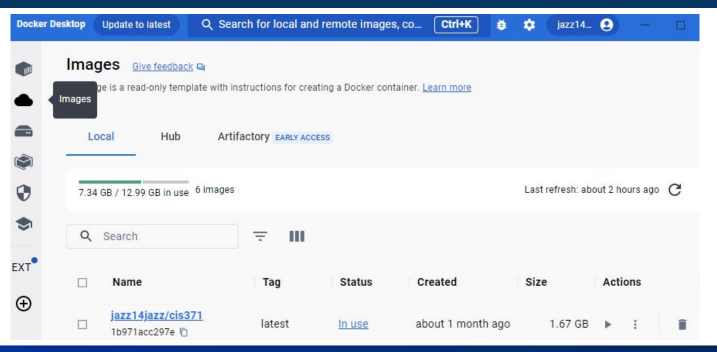
docker build -t your dockerhub id/docker image name .

```
PS C:\Users\jazz1\Documents\workspace\cis371> docker build -t jazz14jazz/cis371 .
[+] Building 47.1s (5/5) FINISHED
PS C:\Users\jazz1\Documents\workspace\cis371> docker images
REPOSITORY
                             TAG
                                                   IMAGE ID
                                                                  CREATED
                                                                                 SIZE
jazz14jazz/cis371
                             latest
                                                  bb947b3cf618 5 weeks ago
                                                                                 661MB
```



# **Check Image**

docker imagesREPOSITORYTAGIMAGE IDCREATEDSIZEdockerhub\_id/image\_namelatest1b971acc297e5 weeks ago1.68GB





# **Create a Container(Do This Once)**

Mount local workspace to a workspace in the container.



## **Some Docker commands**

```
/* Check running containers */
docker ps
/* Check all containers */
docker ps -a
/* Start container */
docker start container name
/* Stop container */
docker stop container name
/* Re-enter a running container */
docker exec -it container name bash
```



# **Verify the NodeJS + TypeScript Env.**

- node: for running JavaScript in a non-browser environment
- npm (Node Package Manager): for installing JS/TS libraries
- npx: Node package runner tool
- tsc: TypeScript Compiler



# **Verify the NodeJS + TypeScript Env.**

```
/* Re-enter a running container */
docker exec -it cis371 bash
root → / $
```

```
/* Verify following installations in your container */
root → / $ node -v
v20.5.0
root → / $ npm -v
9.8.1
root → / $ npx -v
9.8.1
root → / $ tsc -v
Version 5.1.6
```



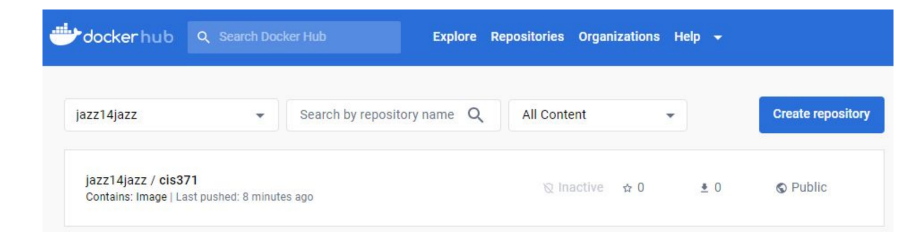
# **Push Docker Image to Dockerhub**

```
docker push dockerhub id/image name
Using default tag: latest
The push refers to repository [docker.io/dockerhub id/image name]
b575e57f29c8: Pushed
bd96d63ee3b6: Pushed
f20b22c3fa07: Pushed
5f70bf18a086: Mounted from jupyter/datascience-notebook
63c178e39ea1: Pushed
cde4ef3850e2: Pushed
b578f477cd5d: Pushed
b298f9991a11: Pushed
c94dc8fa3d89: Pushed
latest: digest:
sha256:e71aa9afb60fcb1c7f0b9223e349856dd52ca754502859726c8029422fa5bc3c size: 5141
```



# **Pull Docker Image**

docker pull dockerhub\_id/image\_name



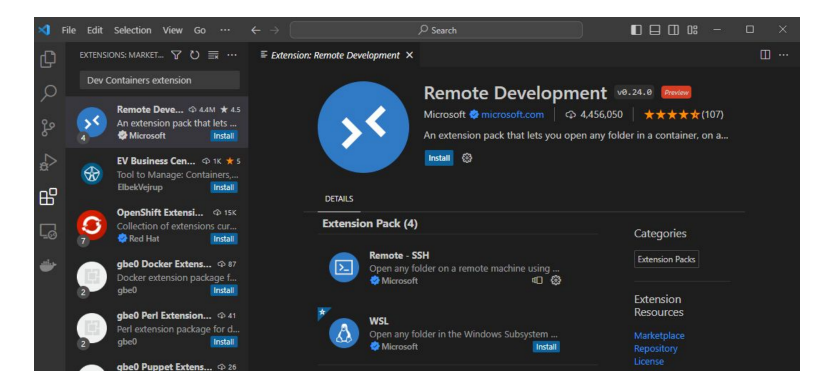
## **More Docker Commands**

**All Commands** 

**Cheat Sheet** 

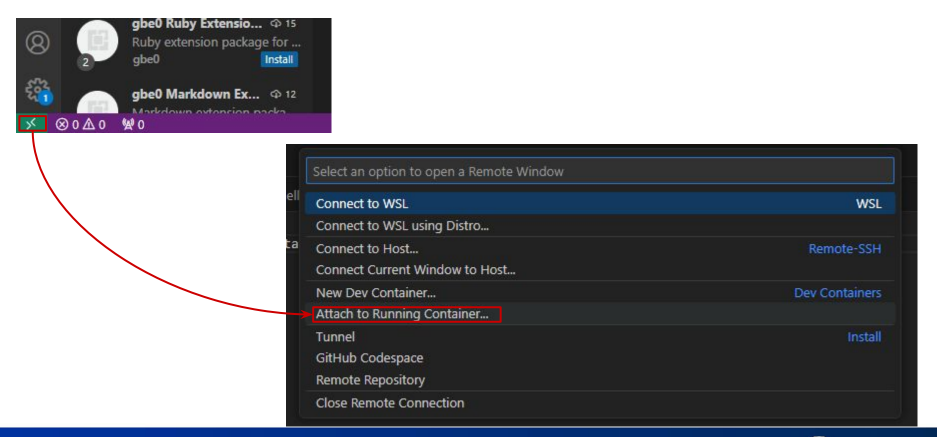


## **VS Code: Install Remote Development Extension**





# **VS Code: Open the container in VS Code**





# **VS Code: Open a terminal in VS Code**





# **Code Formatting: Prettier**

#### https://www.youtube.com/watch?v=DqfQ4DPnRql

