



Docker

CSC309

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So far

- Develop a **web** app with Next.js, Prisma, React, TypeScript, and Tailwind
- But you must **install** a bunch of things on every **machine** you clone the application!
- The app's **behavior** depends on the environment's OS, its **config**, what's installed, etc.

This session

- Concept of isolation
- Intro to Docker
 - Dockerfile
 - Containers, images, registry
- Docker compose

Isolation

- Ever experienced the “Works on my machine” issue?
- Each machine has
 - Different OS
 - Different software installed
 - Or different versions of the same software
 - Different software running at the same time
 - Could impact the file system, dependencies, etc.

Traditional solutions

- Virtual machines
 - Full isolation but very heavy and slow
- Sandboxing
 - Limit a process's access to resources (e.g., RAM, CPU, file system)
- chroot jail
 - Restrict a process to a specific directory
 - Cannot access outside that directory

Traditional solutions

- Trade-off between **efficiency** and **true isolation**
- Managing multiple instances is difficult
- Still not that portable!
 - Need to **redo** much of the work on a new machine

Docker

- A platform for **developing**, **shipping**, and **running** applications
 - Revolutionized software **delivery**
- Allows you to **package** an application with all its **dependencies** into a standardized unit called a **container**
- Makes your app **portable**: can be stopped, restarted, copied easily!
 - No longer worry about different **machines**, dependencies, etc.

Key benefits

- **Consistency** across **environments**
 - Solves the “It works on my machine” problem.
- Simplified **dependency management**
 - Don’t have to worry about installing them manually
- Containers run in **isolation**
- Easier **continuous integration** and **deployment** (CI/CD)

History

- 2008: **Linux Containers (LXC)**
 - Used Linux kernel features like cgroups and namespaces
 - Ran multiple **isolated** Linux systems on a single host
- 2010: **dotCloud**
 - Founded by **Solomon Hykes**
 - Led the exploration of **containerization** as a core technology

History

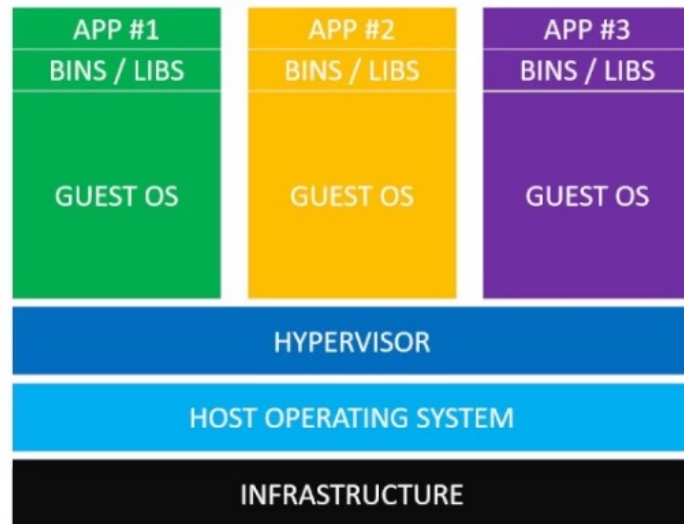
- 2013: dotCloud open-sourced their container technology, naming it **Docker**.
- Today, Docker is the **industry standard** for deployment



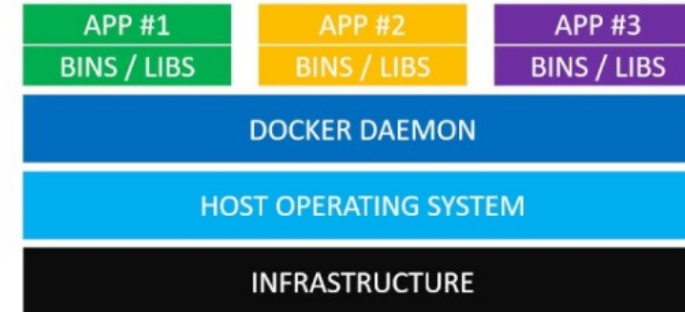
Containers vs virtual machines

- Virtual machine
 - Runs a **full OS** with its own kernel and a virtualized set of hardware resources (CPU, memory, storage) on a **physical machine**
- Docker container
 - Uses the **host** OS's kernel
 - **Process-level** isolation
 - Shared **kernel** space, isolated **user** space

Containers vs virtual machines



Virtual Machines



Docker Containers

Source: <https://www.linkedin.com/pulse/vms-vs-containers-baha-abu-shaqra-phd-dti-uottawa--c0slf/>

Containers vs virtual machines

Containers

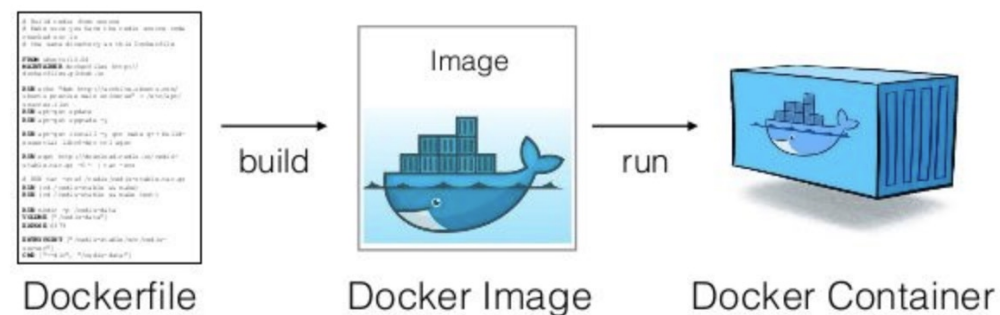
- Consistent across environments with the **same** OS/architecture
- **Lightweight**
- **Fast** start-up
- **Very low** performance overhead

Virtual machines

- Consistent across all environments, **regardless** of OS
- Very **heavy**
- **Slow** start-up
- **High** performance overhead

Docker concepts

- Dockerfile
- Images
- Containers
- Volumes
- Docker hub
- Compose



Source: <https://itnext.io/intro-to-docker-part-1-5b1162c81735>

Dockerfile

- Contains **instructions** on how to **build** a **Docker image**
 - **Dependencies** installed here
- Example Instructions
 - **FROM**: **Base image** to start with
 - **RUN**: **Executes** commands (e.g., `apt install`).
 - **COPY**: **Copies** files from the **host** to the **image**
 - **CMD**: Command to run when the **container** starts
 - Note: container exits as soon as CMD finishes.

Example Dockerfile

- Create a file named **Dockerfile**
- Build command:
`docker build -t hello .`
- Run command:
`docker run hello`

```
FROM python:3.11
```

```
RUN echo 'print("Hello, World!")' > /app.py
```

```
CMD python /app.py
```


Next.js Dockerfile

- Runs the Next.js application in **development** mode
- Copies files to the image, installs the dependencies, and expose the port
- Run command:
`docker run -p 3000:3000 nextjs-app`

```
FROM node:20-alpine  
  
WORKDIR /app  
  
COPY . .  
  
RUN npm install  
  
EXPOSE 3000  
  
CMD npm run dev
```

Docker images

- A **lightweight**, **standalone**, and **executable** package
 - Includes **everything** needed to **run** a software
 - Code, dependencies, env variables, and system tools
- A read-only **template** used to create Docker **containers**
- Build starts from a **base image**
 - Examples: `alpine`, `ubuntu`, `node:alpine`, `python:3.12`, etc.

Docker images

- Built in **layers**: Each layer representing a **step** in **Dockerfile**
 - Layers are **cached** for efficiency and **reusability**
- Images are **immutable** and **portable**
- Can be **versioned** using **tags**
 - Default tag is **latest**

Questions?

Docker containers

- **Instantiated** from Docker images
- Run command:
`docker run -d -p 8080:80 <image_name>:<image_tag>`
- List running containers:
`docker ps`
- Stop a container
`docker stop <container_name>`
- View logs
`docker logs <container_name>`

Docker volumes

- **Persistent** data storage for docker containers
- Also allows for **sharing** data between containers
- Use cases: **database**, user uploads, HTTPS certificates

Docker volumes

- Example: PostgreSQL

- Commands:

```
docker volume create pgdata
```

```
docker run -d \
```

```
  --name my-postgres \
```

```
  -e POSTGRES_PASSWORD=password \
```

```
  -v pgdata:/var/lib/postgresql/data \
```

```
  -p 5432:5432 \
```

```
postgres
```

Docker hub

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

- Global **repository** of docker **images**
- You can **search**, explore, and **use** millions of images
 - Dockerfile's **Base images** are downloaded from Docker hub
- You can push and publish your own images as well!
`docker login`
`docker push <username>/<image_name>:<image_tag>`

Docker hub

The screenshot shows the Docker Hub search results for 'WEB SERVERS'. The interface includes a top navigation bar with the Docker Hub logo, a search bar, and links for 'Sign In' and 'Sign up'. The left sidebar contains filters for 'Products' (Images, Extensions, Plugins), 'Trusted Content' (Docker Official Image, Verified Publisher, Sponsored OSS), and 'Categories' (API Management, Content Management System, Data Science, Databases & Storage, Developer Tools, Integration & Delivery). The main content area displays three search results, each with a card showing the image name, version, update time, description, category, and pull statistics. The results are sorted by 'Suggested'.

Image Name	Version	Updated	Description	Category	Pulls (Last week)
httpd	2.4.48	Updated 17 days ago	The Apache HTTP Server Project	WEB SERVERS	2,275,130
nginx	1.25.1	Updated 16 days ago	Official build of Nginx.	WEB SERVERS	17,204,592
haproxy	2.8.1	Updated 3 days ago	HAProxy - The Reliable, High Performance TCP/HTTP Load Balancer	WEB SERVERS	361,925

Docker compose

- Applications often have **multiple** containers
 - Backend server, web server, database, static files, etc.
- **Orchestrate** all containers in one place
- Specify an **order** of containers to be run on **startup**

Docker compose

- Create a file named `docker-compose.yml`
- Run the setup with `docker compose up`
- Stop with `docker compose down`

Example Docker compose for a web app

It has an issue!

```
services:
  nginx:
    image: nginx:alpine
    volumes:
      - ./nginx.conf:/etc/nginx/nginx.conf:ro
    ports:
      - '80:80'
    depends_on:
      - backend

  backend:
    build:
      context: .
      dockerfile: Dockerfile
    env_file:
      - .env
    ports:
      - "3000:3000"
    depends_on:
      - db

  db:
    image: postgres:alpine
    volumes:
      - db-data:/var/lib/postgresql/data
    env_file:
      - .env

volumes:
  db-data:
```

Deploying a Docker image

- Deploying a Docker image is **very easy**!
 - More on deployment next week
- Every major **cloud provider** has services to directly **deploy** a Dockerfile or an image
 - e.g., AWS App Runner and GCP Cloud Run
- Great way to quickly deploy your image to the **internet**
 - Cloud manages the domain, permissions, load balancing, etc.

Serverless functions

- There are even easier ways!
- Just write the **functions**. Cloud will **containerize** and **deploy** it!
 - e.g., AWS Lambda, GCP Cloud Functions, Vercel
- Perfect for deploying a **simple service** as quickly as possible!

Cloud-based applications

- These days, applications are broken into **micro services**
- Some services are **directly** provided by **Cloud**
 - AWS RDS, GCP Cloud SQL, etc.
 - AWS S3, GCP Cloud Storage, etc.
- Services are either managed in a docker compose (for relatively **smaller** applications) or in an K8s **orchestration**



Kubernetes (K8s)

- Open-source container **orchestration** platform
- Designed for **large-scale** setups
 - Has scaling, **load balancing** and clustering features
- Supports automated deployment and **rollbacks**

Next session

- **Hosting** your application
- Backend and frontend **deployment**
- DevOps
- Course conclusion