Class Announcements

1) Install Docker

- https://umd.instructure.com/courses/1358712/assignments

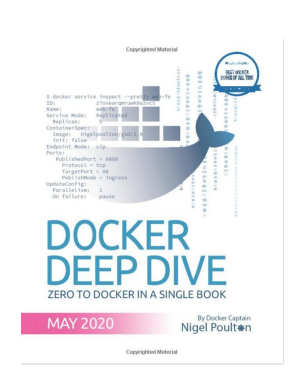


- 2) Do the Git and GitHub tutorial
- 3) Quiz about Git next week
- 4) Midterm class project
 - Sign up to Sorrentum on GitHub
 - Study and experiment with different big data technology
 - We will give you different examples
 - Individual project
 - Different complexity

UMD DATA605 - Big Data Systems DevOps with Docker

Docker - Resources

- We will use Docker during the class project and most tutorials
- Concepts in the slides
- Class tutorials:
 - tutorial docker
 - <u>tutorial docker compose</u>
- Web resources:
 - Docker Tutorial for beginners
 - https://labs.play-with-docker.com/
 - https://training.play-with-docker.com
 - A Beginner-Friendly Introduction to Containers, VMs and Docker
 - Official Docker Getting Started Tutorial
- Mastery:
 - Poulton, <u>Docker Deep Dive: Zero to Docker in a single book</u>, 2020



Application Deployment

For (almost all) Internet companies, the application is the business

- If the application breaks, the business stops working
- E.g., Amazon, Google, Facebook, on-line banks, travel sites (e.g., Expedia), ..., OpenAI

Problem

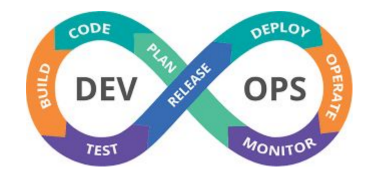
- How to release / deploy / manage / monitor applications?

Solutions

- Before 2000s: "bare-metal era"
- 2000s-2010s: "virtual machine era"
- > ~2013: "container era"

DevOps

- DevOps = set of practices that combines:
 - Software development (dev)
 - IT operations (ops)
- Containers revolutionized DevOps
 - Enable true independence between application development and IT ops
 - One team creates an application
 - Another team deploys and manages the applications
 - Create a model for better collaboration (fewer conflicts) and innovation
 - IT: "It doesn't work!"
 - Devs: "What? It works for me"



- Plan
- Code
- Build
- Test
- Release
- Deploy
- Operate
- Monitor

Run on bare metal

< 2000s</p>

Running one or few applications on each server (without virtualization)

Pros

No virtualization overhead

· Cons

- Not safe / not secure since no separation between applications
- Expensive

Expensive / low efficiency

- IT would buy a new server for each application
- Difficult to spec out the machine → buy "big and fast servers"
 - Overpowered servers operating at 5-10% of capacity
 - Tons of money in the 2000 DotCom boom was spent on machines and networks
- It kind of came back in 2020 but with different use cases in Cloud Computing
- Winners: Cisco, Sun, Microsoft



Virtual Machine Era

Circa 2000-2010: Virtual Machine

 Virtual machine technology = run multiple copies of OSes on the same hardware

Pros

- VM runs safely and securely multiple applications on a single server
- IT could run apps on existing servers with spare capacity

Cons

- Every VM requires an OS (waste of CPU, RAM, and disk)
- Buy an OS license
- Monitor and patch each OS
- VMs are slow to boot
- Winners: VMWare, RedHat, Citrix



Containers Era

Circa 2013: Docker becomes ubiquitous

Docker

- Didn't invent containers
- Made containers simple and mainstream
- Linux supported containers for some time
 - Kernel namespaces
 - Control groups
 - Union filesystems

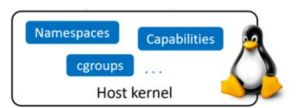
Pros

- Containers are fast and portable
- Containers don't require full-blown OS
- All containers run on a single host
- Reduce OS licencing cost
- Reduce overhead of OS patching and maintenance

Cons

- CPU overhead
- Toolchain to learn / use
- Winners: AWS, Microsoft Azure, Google (not Docker Inc.)





Serverless Computing

- Containers run in an OS, OS runs on a host
 - Where is the host running?
 - Local (your laptop)
 - On premise (your own computer in a rack)
 - Cloud instance (e.g., AWS EC2 instance)
 - How is the host running?
 - On bare-metal server
 - On a virtual machine
 - On a virtual machine running a virtual machine
- . Serverless computing
 - As long your application runs somewhere, you don't care "how" or "where"
 - E.g., AWS Lambda

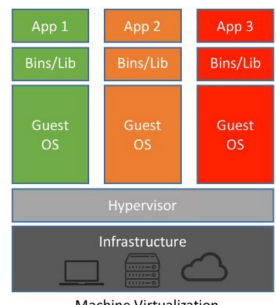
HW vs OS Virtualization

Hypervisor performs HW virtualization

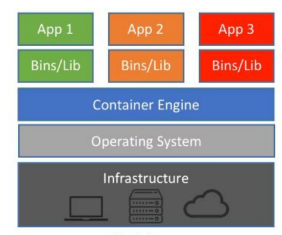
- Carves out physical hardware resources into VMs
- Resources (CPUs, RAM, storage) are allocated to a VM
- It's like having multiple computers
- "Virtual machine tax"
 - To run 3 apps, you need 3 VMs
 - Each VM requires time to start
 - Consumes CPU, RAM, storage
 - VM needs a OS license
 - VM / OS need admins, patching
 - You just want to run 3 apps!

Containers perform OS virtualization

It's like having multiple OSes



Machine Virtualization



Containers

Docker: Client-Server

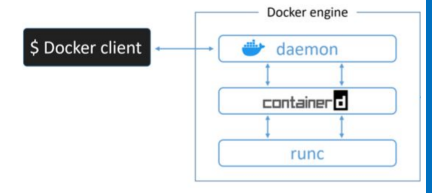
Client-Server architecture

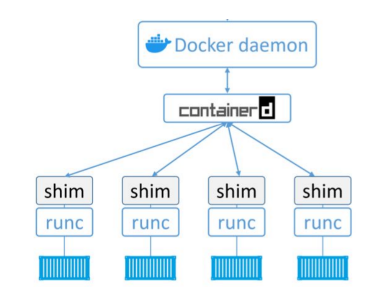
Docker client

- Command line interface
- Communicate with the server through IPC socket
 - E.g., /var/run/docker.sock or IP port

Docker engine

- Run and manage containers
- Modular and built from several OCI-compliant sub-systems
 - E.g., Docker daemon, containerd, runc, plug-ins for networking and storage





Docker Architecture

Docker run-time

- runc: start and stop containers
- containerd
 - Pull images
 - · Create containers, volumes, network interfaces

Docker engine

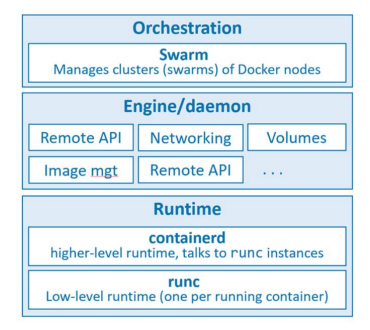
- dockerd
 - · Expose remote API
 - Manage images, volumes, networks

Docker orchestration

- docker swarm
- Manage clusters of nodes
- Replaced by Kubernetes

Open Container Initiative (OCI)

- Standardize low-level components of container infrastructure
- E.g., image format, run-time API
- "Death" of Docker



Docker Container

Docker Container

- Unit of computation
- Lightweight, stand-alone, executable software package
- Include everything needed to run
 - E.g., code, runtime / system libraries, settings
- It is a run-time object
 - vs Docker images are built-time objects
 - Like program running (container) vs program code (image)

Docker Image

Docker Image

- Unit of deployment
- Contain everything needed by an app to run
 - Application code
 - Application dependencies
 - Minimal OS support
 - File system
- Users can
 - Build images from Dockerfiles
 - Pull pre-built images from a registry
- Multiple layers stacked on top of each other

Typically few 100s MBs

Docker Image Layers

- Docker image is a configuration file that lists the layers and some metadata
 - It is composed of read-only layers
 - Each layer is independent from each other
 - Each layer comprises of many files

Docker driver

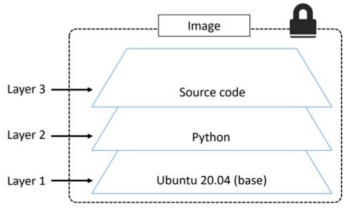
- Stacks these layers as a unified filesystem
- Implements a copy-on-write behavior
- Files from the top layers can obscure the files from the bottom layers

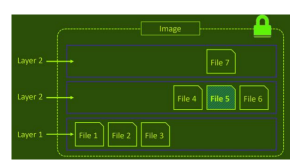
Layer hash

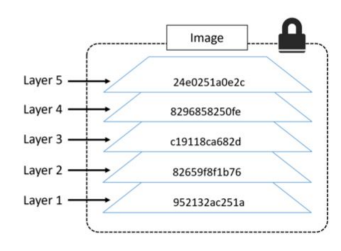
- Each layer has an hash based on its content
- Layers are pulled and pushed compressed

Image hash

- Each image has an hash
- The hash is function of the config file and of the layers
- When an image changes, a new hash is generated







Docker: Container Data

- A container has access to different data
- Container storage
 - It is a copy-on-write layer in the image
 - It is ephemeral (only temporary data)
 - Data inside of containers is persisted as long as the container is not killed
 - If you stop or pause a container data is not lost
 - Containers are designed to be immutable
 - It's not good practice to write "persistent" data into containers

Bind-mount a local dir

- = a local dir is mounted to a dir inside a container

Docker volumes

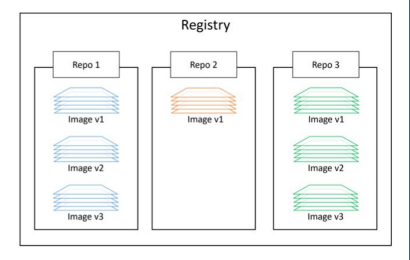
- Docker provides volumes that exist separately from the container
 - E.g., to store the content of a Postgres DB
- State is permanent across container invocations

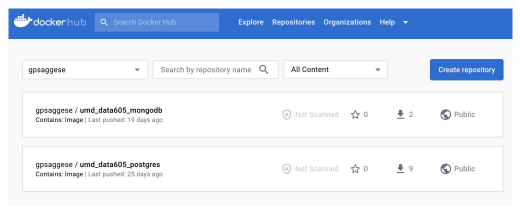
Can be shared across containers

Docker Repos

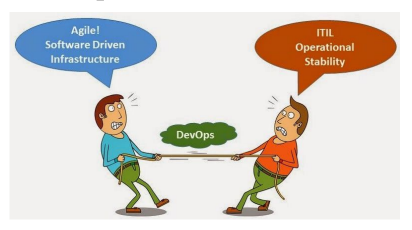
Docker Repo (Registry)

- Store Docker images
 - . <registry>/<repo>:<tag>
 - . docker.io/alpine:latest
 - E.g., DockerHub, AWS ECR
- Some repos are vetted by Docker
- Unofficial repos shouldn't be trusted
- E.g., https://hub.docker.com/





Devops = Devs + Ops



Devs

- Implement the app
 - E.g., Python, virtual env
- Containerize the app
 - Create Dockerfile
 - Contain the instruction on how to build an image
- Build image
- Run the app as a container
- Test "locally"

Ops

- Download container images
 - Contain filesystem, application, app dependencies
- Start / destroy containers
- In case of issues, it's easy to repro the problem
 - "Here is the log"
 - Run command line
 - Deploy on a test system and debug

Containerizing an App

- = create a container with your app inside
- Develop your application code using the needed dependencies
 - E.g., install dependencies
 - Directly inside a container
 - · Inside a virtual env
- Create a Dockerfile describing:
 - your app
 - its dependencies
 - how to run it
- Build image with docker image build
- (Optional) Push image to a Docker image registry
- Run / test container from image
- Distribute your app as a container (no installation)

Building a Container

Dockerfile

Describe how to create a container

Build context

- > docker build -t web:latest .
- is the build context
- Directory containing the application and what's needed to build it
- Sent to Docker engine to build the application
- Typically the Dockerfile is in the root directory of the build context

Dockerfile Example

```
FROM python:3.8-slim-buster
LABEL maintainer="gsaggese@umd.edu"
WORKDIR /app
COPY requirements.txt requirements.txt
RUN pip3 install -r requirements.txt
COPY . .
CMD ["python3", "-m", "flask", "run", "--host=0.0.0.0"]
```

Docker Tutorial

tutorial docker.md

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Docker Compose

- Manage multi-container apps running on a single node
 - Describe app in a single declarative configuration YAML file
 - Instead of scripts with long Docker commands
 - Compose talks to Docker API to achieve what you requested
 - E.g., you need a client app and Postgres DB
 - E.g., microservices
 - · Web front-end
 - Ordering
 - Back-end DB
- In 2020 Docker Compose has become an open standard for "code-to-cloud" process
- Manage multi-container apps running on multiple hosts
 - Docker Stacks / Swarm
 - Kubernetes

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Docker Compose: Commands

> docker compose --help Usage: docker compose [OPTIONS] COMMAND Options: Specify an alternate environment file. --env-file string -f, --file stringArray Compose configuration files -p, --project-name string Project name Commands: build Build or rebuild services Converts the compose file to platform's canonical format convert Copy files/folders between a service container and the local filesystem ср Creates containers for a service. create down Stop and remove containers, networks Receive real time events from containers. events Execute a command in a running container. exec List images used by the created containers images kill Force stop service containers. logs View output from containers 1s List running compose projects Pause services pause Print the public port for a port binding. port List containers บร pull Pull service images push Push service images restart Restart containers Removes stopped service containers rm Run a one-off command on a service. run Start services start Stop services stop Display the running processes top Unpause services unpause Create and start containers up

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Show the Docker Compose version information

version

Docker Compose: Tutorial Example

- The default name for a Compose file is `docker-compose.yml`
 - You can specify `-f` for custom filenames
- Top-level keys are:
 - `version`:
 - Mandatory first line to specify API version
 - · Ideally always use the latest version
 - Typically 3 or higher
 - `services`:
 - Define the different microservices
 - `networks`:
 - Creates new networks
 - By default it creates a `bridge` network to connect multiple containers on the same Docker host
 - `volumes`:
 - Creates new volumes
- Key in services describe a different "service" in terms of container
 - Inner keys specify the params of Docker run command

```
version: "3.8"
services:
  web-fe:
    build: .
    command: python app.py
    ports:
      - target: 5000
        published: 5001
    networks:
      - counter-net
    volumes:
      - type: volume
        source: counter-vol
        target: /code
  redis:
    image: "redis:alpine"
    networks:
      counter-net:
networks:
  counter-net:
volumes:
  counter-vol:
```

Docker Compose: Tutorial

 Example taken from <u>https://github.com/nigelpoulton/counter-app</u>

- tutorial docker compose
- . > cd tutorials/tutorial docker compose
- . > vi tutorial_docker_compose.mdx

2023 Version

Class Announcements

1) Project teams

- Posted <u>UMD DATA605 Class Project Teams Spring 2023</u>
- If your name is not on any of the teams, please send me an email
- No midterm or final exam, complete class project to get a grade

2) Team composition

- Teams based on your self-assessed skills
- In each group there should be someone with experience with Git, Docker, Python, and so on
- Teams are not perfect, but none of your team at your future jobs will be
- Working in a team is a skill that takes a long time to hone: let's start practicing it

3) Class project complexity

- Projects have about the same complexity
- If not, we will try to account for this when grading

Projects were assigned randomly to the teams

Class Announcements

4) Add personal info

- Fill the spreadsheet <u>UMD DATA605 Class Project Teams Spring 2023</u> with your information
- . Email
- GitHub username (free account at https://github.com)
- Telegram Handle for IM (free account at https://telegram.org)

5) Next steps

- Read carefully <u>UMD DATA605 Class Project</u>
- If things are not clear send us an email or add a comment to the Google Doc
- Read the Google doc corresponding to your assigned project from <u>UMD</u>
 <u>DATA605 Class Project Teams Spring 2023</u>
- Read the first Deliverable 1 from <u>UMD DATA605 Class Project</u>

6) Golden rule

- Treat others how you want to be treated
 - Everybody comes from a different place and different skill level, somebody has a job, somebody has a full-time work

If you want to go fast, go alone; if you want to go far, go together