Containerization
CS398 - ACC

Prof. Robert J. Brunner

Ben Congdon
Tyler Kim
What is Containerization?

- OS-level virtualization.
- Deploy and Run distributed applications without VMs
- Isolated Environment
  - Each container can have different files, environment variables, libraries, and different OS.
  - Multiple isolated application can run on a single host and access the same OS kernel
Motivation for Containerization

- VMs are great, but have high runtime overhead
  - Can we scale faster and more easily?
- What if we could sandbox VMs, but share the OS kernel?
- Enables different software architectures and practices
Big Idea: Containers have less OS overhead

Traditional VM-based Infrastructure

Container Infrastructure

https://newsroom.netapp.com/blogs/containers-vs-vms/
Popular Containerization Platforms

Docker

Kubernetes
What is Docker?

- Open platform to **develop, deploy, and run** applications with containers.
- Abstracts hardware virtualization for containers.
- Client-Server Architecture
Docker Concepts

- **Image**
  - Frozen description of an environment

- **Container**
  - Running instantiation of an image

- **Volume**
  - Persistent data storage
Docker Concepts

● Dockerfile
  ○ Describes everything your container needs:
    ■ Dependencies
    ■ Source Code / Binaries
The Dockerfile

Overview Guide to Running Code in Docker:

1. Inherit from a parent OS/platform container
2. Install any packages / libraries you need
3. Add any source code you need
4. Attach any volumes you need for data persistence
5. Set a command to be run at startup
The Dockerfile

Essential Commands:

- **FROM** - Inherit from a parent container
  - i.e. “FROM ubuntu”

- **RUN** - Runs a command *during* the build process
  - i.e. “RUN apt-get install python3”

- **ADD** - Copies files from the build directory into the image
  - i.e. “ADD hello_world.py /usr”

- **EXPOSE** - Register a port that the image will listen on
  - i.e. “EXPOSE 80”

- **CMD** - Set the default command to be executed on startup
  - i.e. “CMD python /usr/hello_world.py”
The Dockerfile

- Each command in a Dockerfile creates an intermediate image
  - Useful for caching!

- Structure your Dockerfiles to take advantage of caching
  - Install packages first, then add source code
  - Within reason, “Funnel down” from most general to most specific
Where to go from here

- **Docker Swarm**
  - Pools multiple Docker engines into a combined virtual host
  - Allows multiple VMs to collaborate to host clustered Docker containers

- **Docker Compose**
  - Orchestrate multiple-container applications
  - Declarative format for configuring volumes, container networking, and scaling
MP7 - Docker

- Released Tonight.
- Due next Tuesday at 11:59pm (as normal)

Wednesday:

- Docker Demo
- Docker MP Office Hours.