15-319 / 15-619 Cloud Computing

Recitation 5 February 14th, 2017

Overview

Administrative issues
Office Hours, Piazza guidelines
Last week's reflection
Project 2.1, OLI Unit 2 modules 5 and 6
This week's schedule
Quiz 4 - February 17, 2017 (Modules 7, 8, 9)
Project 2.2 - February 19, 2017
Finalize 3 person teams for the Team Project February 20, 2017

Announcements /



- Monitor your expenses regularly
 - Check your bill frequently on TheProject.Zone
 - Check on AWS, use Cost Explorer & filter by tags
 - Check on the Azure portal since only \$100/sem
- <u>Terminate</u> your resources when you are done
 - Stopping a VM still costs EBS money (\$0.1/GB/month)
 - Amazon EC2 and Amazon Cloudwatch fees for monitoring, ELB
 - AutoScaling Group no additional fees

Announcements



Use spot instances as much as possible

Complete the Project Survey for P1.1, P1.2, P2.1 Piazza @1216

Protect your credentials

Crawlers are looking for AWS credentials on public repos!

Primer for 3.1 is out

Storage I/O Benchmarking

Last Week's Reflection



OLI: Conceptual Content

Unit 2 - Modules 5 and 6:

Cloud Management & Software Deployment Considerations

Quiz 3 completed

<u>P2.1</u>: Azure, GCP, and AWS EC2 APIs CLI, Java, Python

P2.1: Load Balancing and AutoScaling

Experience horizontal scaling

Programmatically manage cloud resources and deal with failure

Initial experience with load balancing

Project 2.1



To evaluate how well other people can read your code, we will be manually grading your submitted code

Azure

GCP

AWS (Horizontal and Autoscaling)

To enhance readability

Use the **Google Code Style** guidelines

Always add comments especially for complex parts

Project 2.1



You gained experience working with Cloud Service Provider's APIs

Documentation may be unclear or may omit certain details.

Have to ensure you're referencing the correct documentation version.

Considerations of cost vs performance

This Week: Content



- UNIT 3: Virtualizing Resources for the Cloud
 - Module 7: Introduction and Motivation
 - Module 8: Virtualization
 - Module 9: Resource Virtualization CPU
 - Module 10: Resource Virtualization Memory
 - Module 11: Resource Virtualization I/O
 - Module 12: Case Study
 - Module 13: Network and Storage Virtualization

OLI Module 7 - Virtualization Introduction and Motivation

Why virtualization

Enabling the cloud computing system model

Elasticity

Resource sandboxing

Limitation of General-Purpose OS

Mixed OS environment

Resource sharing

Time

Space

Improved system utilization and reduce costs from a cloud provider perspective

OLI Module 8 - Virtualization

What is Virtualization

Involves the construction of an isomorphism that maps a virtual guest system to a real (or physical) host system

Sequence of operations e modify guest state

Mapping function V(Si)

Virtual Machine Types
Process Virtual Machines
System Virtual Machines

e(S)

Guest

 $V(S_i)$

OLI Module 9 Resource Virtualization - CPU

Steps of CPU Virtualization

Multiplexing a physical CPU among virtual CPUs Virtualizing the ISA (Instruction Set Architecture) of a CPU

Code Patch, Full Virtualization and Paravirtualization Emulation (Interpretation & Binary Translation) Virtual CPU

This Week: Project



- P2.1: Horizontal Scaling and Autoscaling MSB Interview
- P2.2: Containers and Kubernetes
 Building a Coding Interview Playground
 Working with Docker and Kubernetes

Containers

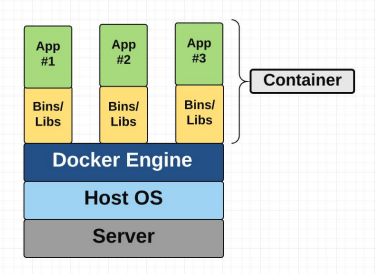


Provides OS-level virtualization.

Provides private namespace, network interface and IP address, etc.

Big difference with VMs is that containers share the host system's kernel with other

containers.



Why Containers?



Faster deployment
Portability across machines
Version control
Simplified dependency management

Build once, run anywhere

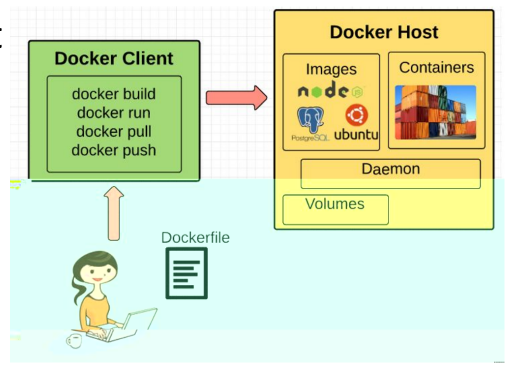
Docker Engine



An orchestrator that comprises:

Docker Daemon

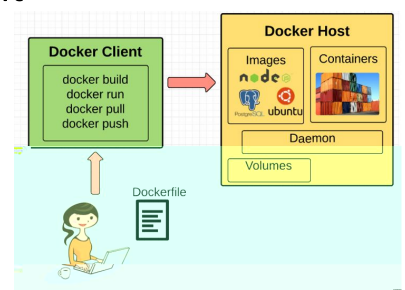
Docker Client REST API



Docker Daemon



Main brains behind Docker Engine
The Docker Client is used to communicate
with the Docker Daemon
The Daemon does not have to be on the
same machine as the Client



Docker Client

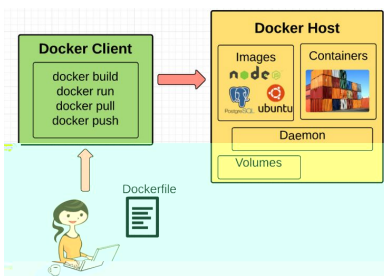


Also known as Docker CLI When you type:

docker build nginx

You are telling the Docker client to forward the build nginx

instruction to the Daemon







We can use a Dockerfile to build container <u>images</u> Dockerfile tells Docker:

What base image to work from

What commands to run on base image

What files to copy to the base image

What ports should the container listen on?

What binaries to execute when the container launches?

In short, Dockerfile is a <u>recipe</u> for Docker images

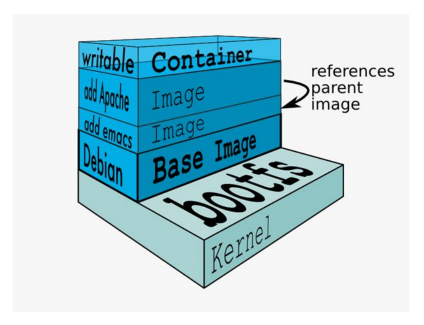
Let's go through a sample Dockerfile!

```
# Debian as the base image
FROM debian:latest

# Install additional packages
RUN apk add --update emacs
RUN apk add --update apache

# index.html must be in the current directory
ADD index.html /home/demo/

# Define the command which runs when the container starts
```



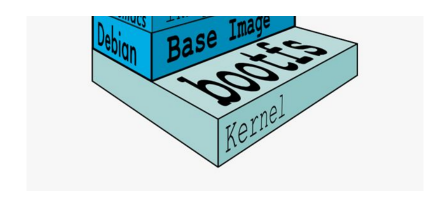
```
CMD ["cat /home/demo/index.html"]

# Use bash as the container's entry point. CMD is the argument to this entry point

ENTRYPOINT ["/bin/bash", "-c"]
```

Debian Linux as the base image
FROM debian:latest

```
# Install additional packages
RUN apk add --update emacs
RUN apk add --update apache
```



```
# index.html must be in the current directory
ADD index.html /home/demo/
```

```
# Define the command which runs when the container starts
CMD ["cat /home/demo/index.html"]
```

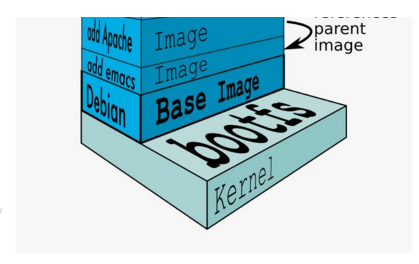
Use bash as the container's entry point. CMD is the argument to this entry point

```
ENTRYPOINT ["/bin/bash", "-c"]
```

```
# Alpine Linux as the base image
FROM debian:latest
```

```
# Install additional packages
RUN apk add --update emacs
RUN apk add --update apache
```

index.html must be in the current directory
ADD index.html /home/demo/



```
# Define the command which runs when the container starts
CMD ["cat /home/demo/index.html"]
```

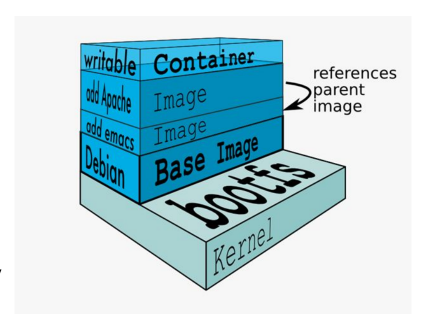
```
# Use bash as the container's entry point. CMD is the argument to this entry point
```

```
ENTRYPOINT ["/bin/bash", "-c"]
```

```
# Alpine Linux as the base image
FROM debian:latest
```

```
# Install additional packages
RUN apk add --update emacs
RUN apk add --update apache
```

index.html must be in the current directory
ADD index.html /home/demo/



```
# Define the command which runs when the container starts
CMD ["cat /home/demo/index.html"]
```

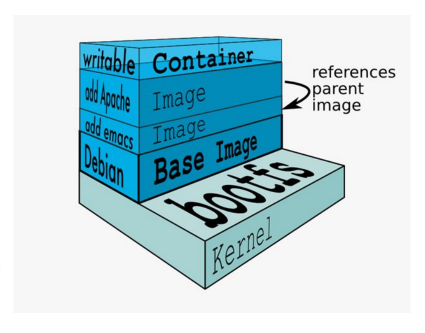
```
# Use bash as the container's entry point. CMD is the argument to this entry point
```

```
ENTRYPOINT ["/bin/bash", "-c"]
```

```
# Alpine Linux as the base image FROM debian:latest
```

```
# Install additional packages
RUN apk add --update emacs
RUN apk add --update apache
```

index.html must be in the current directory
ADD index.html /home/demo/



```
# Define the command which runs when the container starts
CMD ["cat /home/demo/index.html"]
```

Use bash as the container's entry point. CMD is the argument to this entry point

```
ENTRYPOINT ["/bin/bash", "-c"]
```

Images & Containers

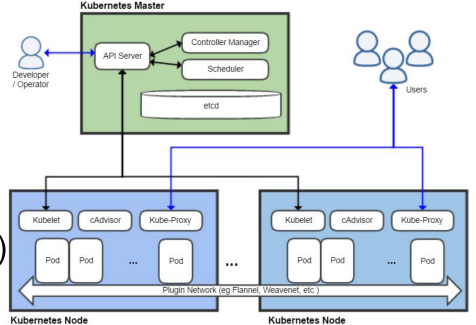
```
An image: is a static file; never changes
A container: a live instance of an image
Think of it this way — you have a DVD that installs
Windows OS (image). After you install it, you can
write files to it (container).
docker_build
```

builds an image
docker run
runs a container based off of an image

Kubernetes

<u>Kubernetes</u> is an open-source platform for automating deployment, scaling, and operations of application containers.

Containers built using
Docker
Images stored in a
private registry
Application defined
using a YAML (or JSON)
template



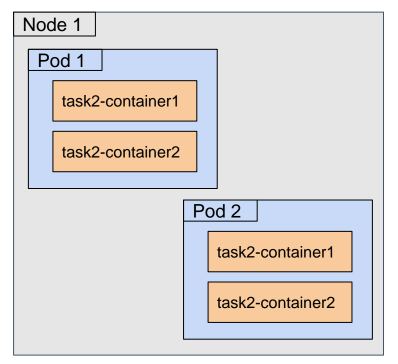
Deploying with Kubernetes

kubectl is the command that interacts with the Kubernetes Master (API Server)

Pod Configuration Reference

kubectl create -f demo pod.yaml

```
apiVersion: v1
kind: Pod
metadata:
   name: test
   labels:
      app: test
spec:
   containers:
      - name: backend1
       image: us.gcr.io/cc-p22/task2-container1:v0
      ports:
            - name: http
            containerPort: 8080
...
```



Project 2.2 - Containers

Build a service to compile and run user code submitted through a front end.

Four tasks:

<u>Task 1</u>: Containerize an Nginx server and run container locally.

<u>Task 2</u>: Build a service to call two web services and return the sum. Deploy application to a Kubernetes cluster.

<u>Task 3</u>: Build a Python web service to evaluate Python code submitted from the UI and return the result.

<u>Task 4</u>: Multi-cloud deployment. Python and SQL code evaluation services. Multiple application + DB in the same pod.

Task 1 Objectives

Work with Dockerfiles

Master the Docker CLI, including useful commands like:

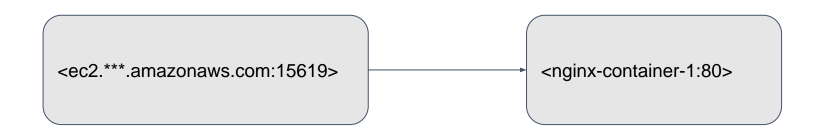
```
docker build
docker images
docker run
docker ps
```

Think about integration between the host and the container

Task 1 Overview

Configure a Docker container with an Nginx web server

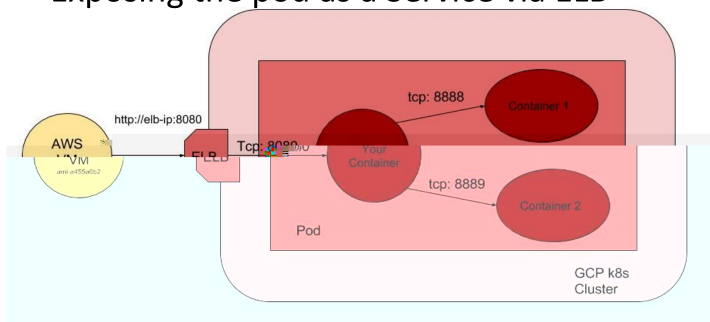
Nginx server listening on port 15619 Port 15619 of host VM mapped to the container port



Task 2 Objectives

Work with more complex Dockerfiles Define a Kubernetes YAML file for your application

Deploying your application to the cluster Multiple pods per container Exposing the pod as a Service via ELB



Task 3 Objectives

Developing a code execution service

Accepts Python code from the UI (over HTTP)

Use the provided API specification to develop your application.

Service that consumes and produces JSON.

Develop Kubernetes YAML definition

Application for UI, exposed as Service via LB

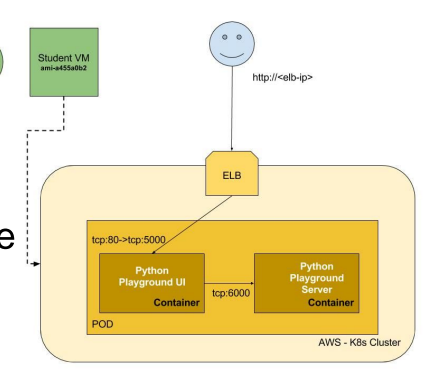
Backend service that is not exposed to the

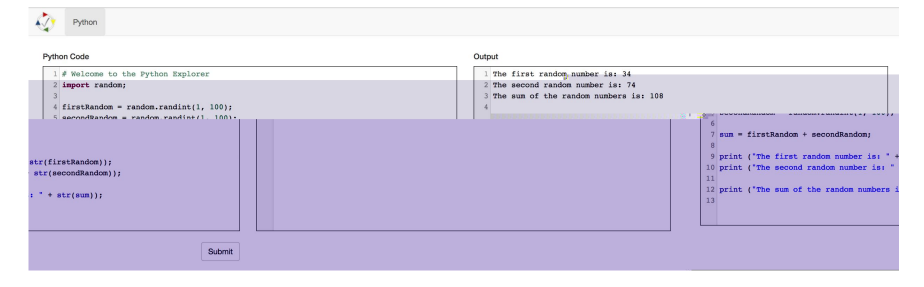
Internet, only accessible to the UI container

Task 3 Overview

Python code evaluation service architecture.

The UI is exposed on the internet, accepts POST requests.





Task 4 Objectives

Task 4 will build on task 3 by introducing a SQL evaluation service.

Deploy a Java REST service and MySQL database to your Kubernetes cluster.

Achieve high availability!

Multi cloud deployment!

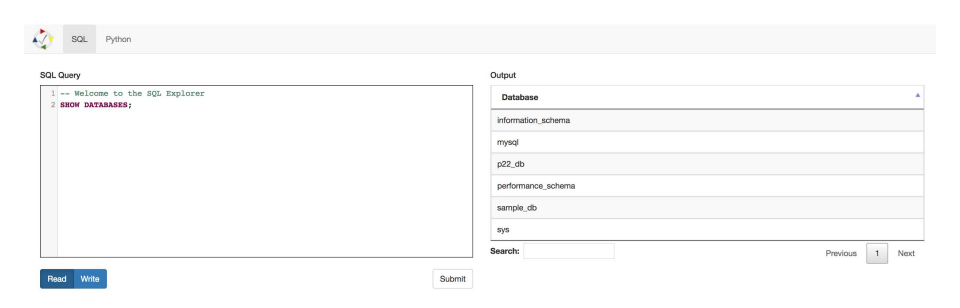
The Python evaluation service will be replicated across multiple clouds.

Task 4 Overview

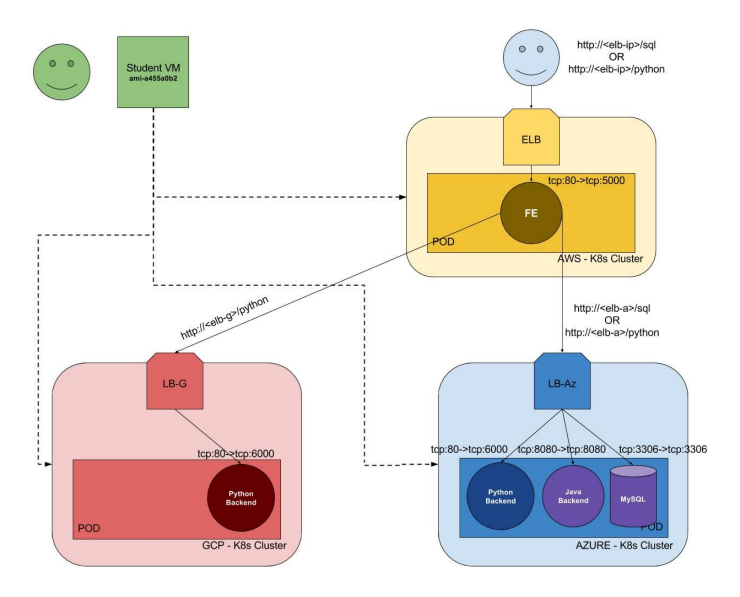
Multi-cloud application deployments.

High availability! Python evaluation service in GCP and Azure.

UI will handle SQL and Python code samples.



Task 4 Architecture



Tips, Trips, and Tricks

Debug, debug This project has many moving pieces! Where is the issue occurring? What is the expected behaviour of the system?

```
Pods and Logs
Did my pod start? (kubectl get pods, kubectl describe pods)
Is my pod generating any logs? (kubectl logs ...)
```

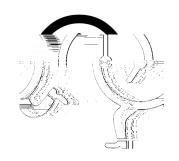
Project 2.2 Penalties

D	a	1	g	е	r
			•		

Project Grading Penalties

Violation	Penalty of the project grade
Spending more than \$5 for this project on AWS	-10%
Spending more than \$10 for this project on AWS	-100%
Failing to tag all your resources in any task (EC2 instances, ELB) for this project; Key: Project and Value: 2.2	-10%

Upcoming Deadlines



Quiz 4: Modules 7, 8 and 9:

Due: Friday February 17, 2017 11:59PM Pittsburgh

Project 2.2: Docker and Kubernetes

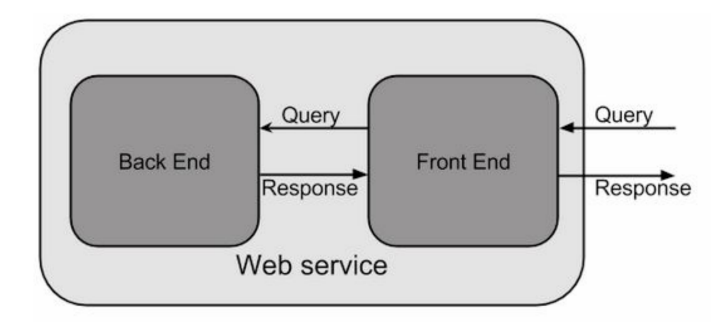
Due: Sunday February, 19 2017 11:59PM Pittsburgh

Team Project: Team Formation

Due: February, 20 2017 11:59PM Pittsburgh



Team Project Architecture

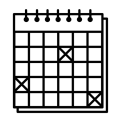


Writeup and Queries will be released on Monday, February 27th, 2017

We can have more discussions in subsequent recitations

For now, ensure 3-person teams you decide have experience with web frameworks and database, storage principles and infra setup/hacking

Team Project Time Table



Phase (and query due)	Start	Deadline	Code and Report Due
Phase 1	Monday 02/27/2017	Sunday 03/26/2017	Tuesday 03/28/2017
Q1, Q2, Q3	00:00:00 ET	23:59:59 ET	23:59:59 ET
Phase 2	Monday 03/27/2017	Sunday 04/16/2017	
Q1, Q2, Q3, Q4	00:00:00 ET	15:59:59 ET	
Phase 2 Live Test (Hbase/MySQL) Q1, Q2, Q3, Q4	Sunday 04/16/2017 18:00:00 ET	Sunday 04/16/2017 23:59:59 ET	Tuesday 04/18/2017 23:59:59 ET
Phase 3	Monday 04/17/2017	Sunday 04/30/2017	
Q1, Q2, Q3, Q4, Q5	00:00:00 ET	15:59:59 ET	
Phase 3 Live Test	Sunday 04/30/2017	Sunday 04/30/2017	Tuesday 05/02/2017
Q1, Q2, Q3, Q4, Q5	18:00:00 ET	23:59:59 ET	23:59:59 ET

Demo

Configure simple containerized application Deploy to kubernetes cluster