## 'Bad' Infrastructure





## Which would result in:

# Building Web Apps on Google's Infrastrucutre

Presented by



**Eric Jiang** 

This presentation's code/slides can be found on https://github.com/lorderikir/googlecloud-techtalk



# **Talk Summary**

- 1. Introduction to Google Cloud
- 2. What is Google App Engine
  - a. GAE Environments
  - b. What is Scaling and Why is it Important?
- 3. Deep-Dive
  - a. Setting up Google SDK tools
- 4. Other Tools

[NOTE]: You can play with Google Cloud Platform off your student accounts

## Introduction

## What is Google Cloud Platform?

Google Cloud Platform lets you build and host applications and websites, store data, and analyze data on Google's scalable infrastructure.

### Composes of many applications, such as:

- Google App Engine (GAE)
- Google Container Engine (GCE)
- Google DataStore
- Cloud ML (built off TensorFlow)
- and much more

Did you know that Firebase and API.AI are both on GCP

# Compute



App Engine



Compute Engine



Container Engine

#### Storage



Cloud Storage



Cloud Datastore



Cloud SQL



**Cloud Bigtable** 

Big Data



**BigQuery** 



Cloud Dataflow



**Cloud Dataproc** 



Cloud Pub/Sub

#### Services



**Cloud Endpoints** 



Translate API



Prediction API

# **Google App Engine**

- designed around the fact that Google just can't send everyone into their datacentre(s) and update applications across their many datacenters
- Built off Remote Deployments

Language	Environment
Java 7 (Kotlin)	Standard
Java 8	Standard (Beta)/Flexible
Node.js	Flexible
Python 2.7	Standard
Python 3.5	Flexible

**Standard Environments** run in a specialised envrionment. Though building the application is more constrained then other environments, it means scaling up is faster.

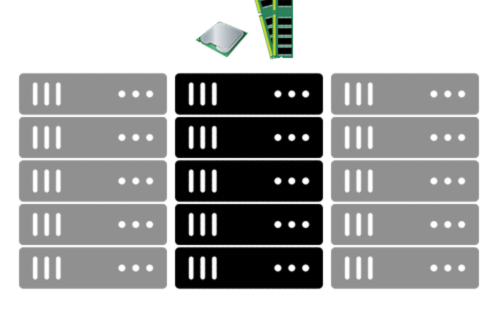
**Flexible Environment** applications run off a Docker container, it is designed for applications that recieve constant traffic. They run off Google Compute Engine (or Google VMs)

# Horizontal vs Veritcal Scaling

Me when I look at Scaling:









## **Benefits of Horizontal Scaling**

- Dynamic scaling allows spinning up more instances and nodes faster, i.e. if you suddenly get a influx of traffic
- Vertical Scaling is limited to capacity of resources, simply adding more resources
- Good examples include Niantic (PokemonGo) and Australian Census 2016

### **Demo Section**



# Installing the SDK

- 1. Install the SDK over https://cloud.google.com/sdk/downloads
- 2. Authenticate Using gcloud init (login using your Monash Student Account)
- 3. You may need Java (JDK 1.8) and Maven (MVN) Installed if you are using the package provided.

If you are interested in developing on the framework provided I strongly suggest for you to read the docs.

**Framework**: https://github.com/MonashUnitPlanner/springbootbase-gae-java8

# **Deploying the App**

## **Other Available Tools**

- Cloud ML (Google Cloud Machine Learning): built off TensorFlow
- Compute Engine
- Container Engine
- Cloud Storage
- Network Balancer
- Cloud APIs such as NLP, Sentiment Analysis, DLP, etc.
- and Much more

# Questions