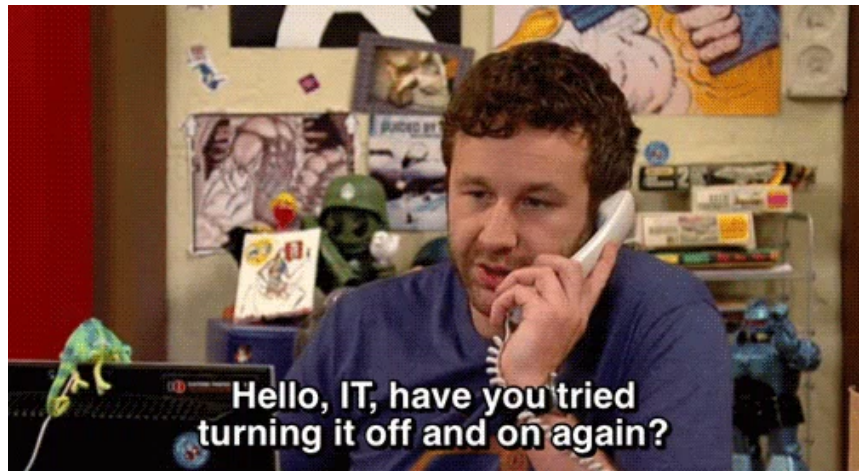


# 'Bad' Infrastructure



**Which would result in:**

# Building Web Apps on Google's Infrastructure

Presented by



Eric Jiang

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



Google Cloud Platform

# 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 environment. Though building the application is more constrained than other environments, it means scaling up is faster.

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



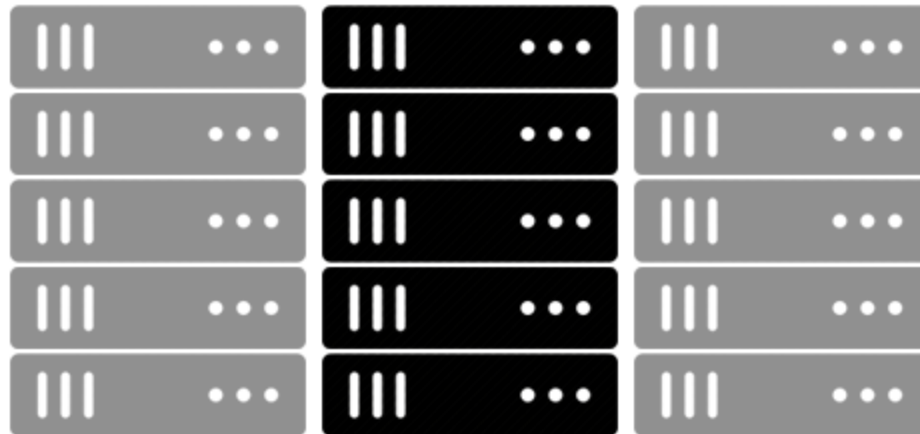
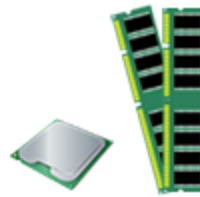
# Horizontal vs Vertical Scaling

Me when I look at Scaling:





**Vertical Scaling**



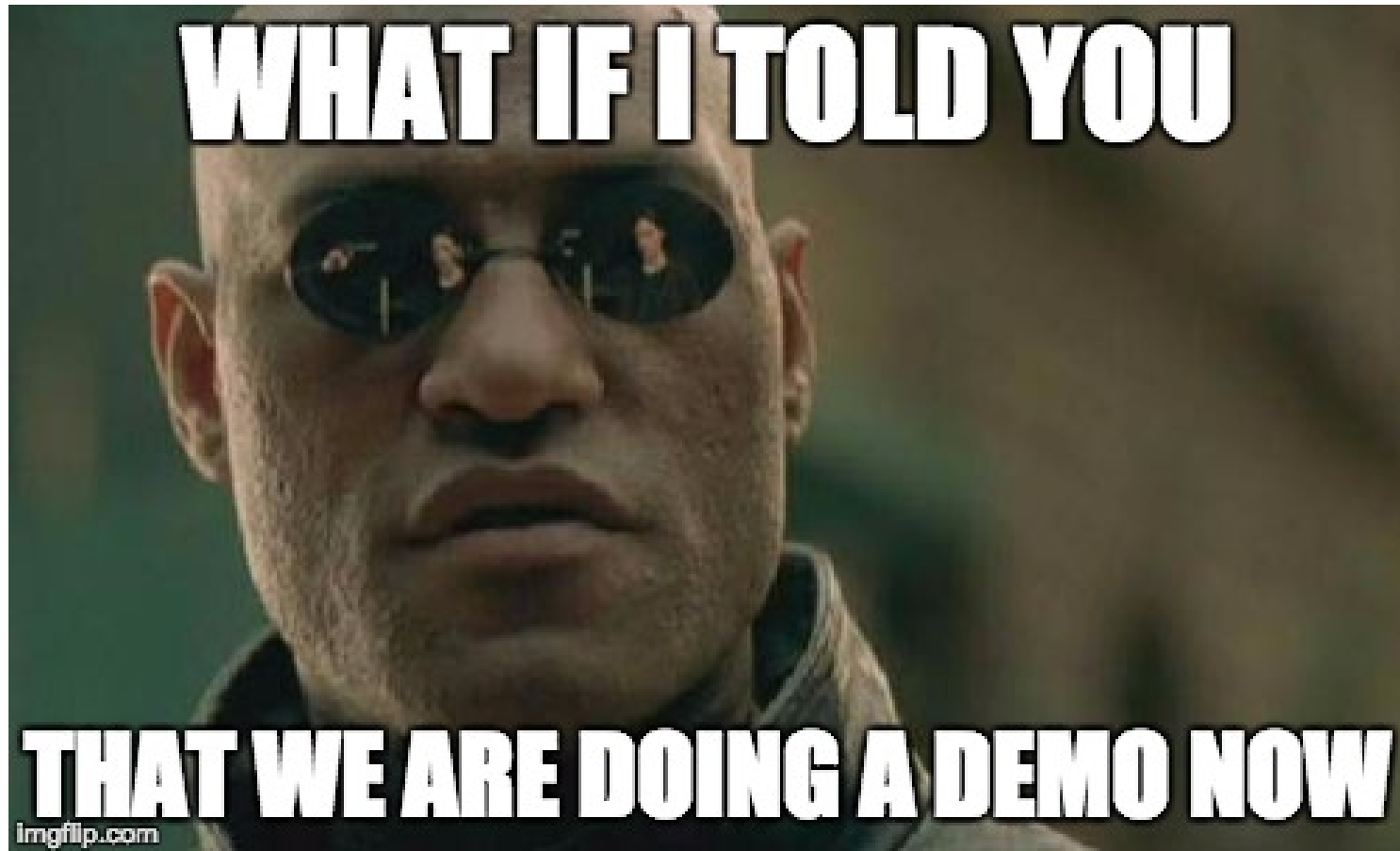
**Horizontal Scaling**



## 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/springboot-base-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