COMP4651 Project

Deadline: 11:59 pm, May 9 (Sunday)

Name	Student ID	Email
Kyler, Tang Chun Yi	2061 9766	cytangao@connect.ust.hk

Application Description

Overview

Architecture

Classification Model

In this project, we use a deep neunral network model named Connecting Text and Images(CLIP), which is a zero-shot image classifier combining encoded text and images to aim to generalize to correctly predicting objects outside the original training set. In addition, although the model classification performance is proportional to the size of label classes, it will dramatically prolong the computation and response time if we increase the size. Therefore, we use CIFAR-100 for the testing dataset which is a subset of tiny images dataset. It consists of 60,000 testing images and 100 classes, which are suitable for our case to allow us to keep the response time within 20 seconds.

Implementation Procedures

Pre-preparation

Sign up account

- Amazon Web Services
- Docker Hub
- Google Cloud

Environment Setup

Google Cloud

- Creating Project
- Enable billing for the project

Amazon Web Services

• Create and launch EC2 instance

Development Environment

Linux Server

```
    System: Ubuntu Server 18.04 LTS (HVM), EBS General Purpose (SSD)
    Instance Type: t3.micro
    Volume size: 16 GiB
```

SSH Client

• Software : Visual Studio Code (1.54)

Prepare for OpenFaaS

Install Docker CE

Set up the repository

```
sudo apt-get install \
    apt-transport-https \
    ca-certificates \
    curl \
    gnupg \
    lsb-release

curl -fsSL https://download.docker.com/linux/ubuntu/gpg | sudo gpg --dearmor -o /usr/share/keyrings/docker-archive-keyring.gpg

echo \
    "deb [arch=amd64 signed-by=/usr/share/keyrings/docker-archive-keyring.gpg] https://download.docker.com/linux/ubuntu \
    $(lsb_release -cs) stable" | sudo tee /etc/apt/sources.list.d/docker.list > /dev/null
```

Install Docker Engine

```
sudo apt-get update
sudo apt-get install docker-ce docker-ce-cli containerd.io
```

Log into Docker Hub

```
export OPENFAAS_PREFIX="<Docker Hub username>"
sudo docker login
```

Install OpenFaas CLI

Set-up OpenFaaS with Kubernetes

```
Install kubectl
```

```
export VER=$(curl -s https://storage.googleapis.com/kubernetes-release/release/stable.txt)

curl -LO https://storage.googleapis.com/kubernetes-release/felease/$VER/bin/linux/amd64/kubectl

chmod +x kubectl

mv kubectl /usr/local/bin/
```

Create a remote cluster on Google Kubernetes Engine

Install Google Cloud SDK

```
echo "deb [signed-by=/usr/share/keyrings/cloud.google.gpg] https://packages.cloud.google.com/apt cloud-sdk main" | sudo tee -a /etc/apt/sources.list.d/google-cloud-sdk.list

sudo apt-get install apt-transport-https ca-certificates gnupg

curl https://packages.cloud.google.com/apt/doc/apt-key.gpg | sudo apt-key --keyring /usr/share/keyrings/cloud.google.gpg add -

sudo apt-get update && sudo apt-get install google-cloud-sdk
```

Configure project

```
gcloud init
gcloud config set project <PROJECT_ID>
gcloud config set compute/region <region>
gcloud config set compute/zone <zone>
```

Enable the Kubernetes service

gcloud services enable container.googleapis.com

Install kubectl

gcloud components install kubectl

Create a Kubernetes cluster

```
gcloud container clusters create openfaas \
--zone=<zone> \
--num-nodes=1 \
--machine-type=n1-standard-2 \
--disk-size=30 \
--no-enable-cloud-logging
```

Set up credentials for kubectl

gcloud container clusters get-credentials openfaas

Create a cluster admin role binding

```
sudo kubectl create clusterrolebinding "cluster-admin-$(whoami)" \
--clusterrole=cluster-admin \
--user="$(gcloud config get-value core/account)"
```

Install OpenFaaS with arkade

Install arkade

```
curl -SLsf https://dl.get-arkade.dev/ | sudo sh
```

Get external ip

```
sudo kubectl get svc -o wide gateway-external -n openfaas
```

Log in

```
export OPENFAAS_URL="<external ip>"

PASSWORD=$(kubectl get secret -n openfaas basic-auth -o jsonpath="{.data.basic-auth-password}" | base64 --decode; echo)
echo -n $PASSWORD | faas-cli login --username admin --password-stdin
```

Create Functions

Clone project repository

```
git clone https://github.com/hkust-comp4651-21S/project-serverless-image-recognizer.git
```

```
Through SSH
```

Follow the steps: Connecting to GitHub with SSH

```
cd ~
```

```
git clone git@github.com:hkust-comp4651-21S/project-serverless-image-recognizer.git
```

Create working directories

```
cd ~

mkdir -p project \
    && cd project

mkdir frontend backend
```

Create front-end interface function

Scaffold a Python 3 function

```
cd ~/project/frontend
sudo faas-cli new --lang python3 index --prefix="<docker username>"
```

Edit index.yml

```
version: 1.0
provider:
   name: openfaas
   gateway: http://<external ip>:8080
functions:
   index:
    lang: python3
    handler: ./index
   image: <docker username>/index:latest
   environment:
        content_type: text/html
```

Copy front-end documents

```
cd ~/project-serverless-image-recognizer/src/frontend/index/
cp * ~/project/frontend/index/
```

Deploy front-end interface function

```
cd ~/project/frontend/
sudo faas-cli up -f index.yml
faas-cli deploy -f index.yml
```

Create back-end interface function

Scaffold a Python 3(debian) function

```
cd ~/project/backend/
sudo faas-cli new --lang python3-debian clip --prefix="<docker username>"
```

Edit clip.yml

```
version: 1.0
provider:
   name: openfaas
   gateway: http://<external ip>:8080
functions:
   clip:
    lang: python3-debian
    handler: ./clip
   image: <docker username>/clip:latest
   environment:
    read_timeout: "60s"
    write_timeout: "60s"
    exec_timeout: "60s"
```

Copy back-end documents

```
cd ~/project-serverless-image-recognizer/src/backend/clip/
cp * ~/project/backend/clip/
```

Copy dockerfile template

```
cd ~/project-serverless-image-recognizer/src/backend/template/python3-debian/
cp * ~/project/backend/template/python3-debian/
```

Deploy back-end interface function

```
cd ~/project/backend/
sudo faas-cli up -f clip.yml
faas-cli deploy -f clip.yml
```

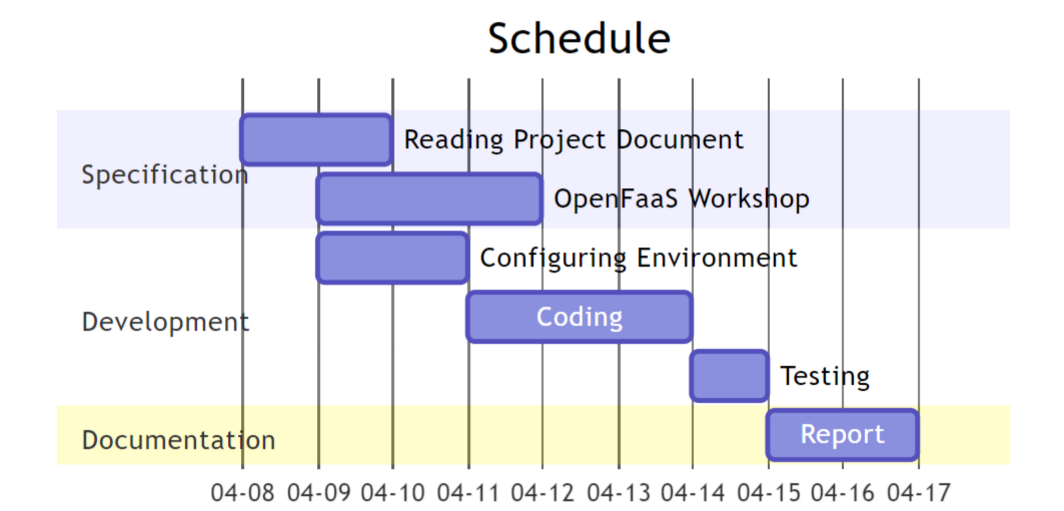
Initialize back-end interface function

```
# ignore any error
echo | faas-cli invoke clip
```

Test Web Application

- 1. Open web page on: http://<external ip>:8080/function/index
- 2. Click GET START
- 3. Upload an image from hkust-comp4651-21S/project-serverless-image-recognizer/test/ OR anywhere
- 4. Test the result
- 5. Click GO BACK
- 6. Repeat step 2 step 5

Project Timeline



Appendix

Last Update : 08 - 05 - 2021

A. Ellis, K. Fukuyama, L. Roesler, V. Singh and A. Hey, "openfaas/workshop", GitHub, 2021. [Online]. Available: https://github.com/openfaas/workshop. [Accessed: 09- Apr- 2021].

A. Radford, I. Sutskever, J. Kim, G. Krueger and S. Agarwal, "CLIP: Connecting Text and Images", OpenAI, 2021. [Online]. Available: https://openai.com/blog/clip/. [Accessed: 12- Apr- 2021].

tags: COMP 4651 4651 Project