Week 4 assignment

Name: Flask implementation

Batch code: LISUM01

Submission date: 07/04/2021 Submitted to: Neil Mauricio (intern)

We downloaded a database with cats and dogs photos from Kaggle, the url:

```
Cats -- VS -- Dogs | Kaggle
```

After, we utilize a model trained for recognition of dog photos from the code at the same url: (deployed in tensorflow)

The principal code file "app.py" contains the methods 'GET' and 'POST' from Flask and link the html files "show.html" and "index.html".

```
from flask import Flask, render_template, url_for, request, redirect
from flask_bootstrap import Bootstrap
import os
import inference
app = Flask(__name___)
Bootstrap(app)
Routes
@app.route('/', methods=['GET', 'POST'])
def index():
    if request.method == 'POST':
        uploaded_file = request.files['file']
        if uploaded_file.filename != '':
            image_path = os.path.join('static', uploaded_file.filename)
            uploaded_file.save(image_path)
            class_name = inference.get_prediction(image_path)
            print('CLASS NAME=', class_name)
            result = {
                'class_name': class_name,
                'image_path': image_path,
            return render_template('show.html', result=result)
    return render_template('index.html')
   name == ' main ':
```

```
app.run(debug=True)
```

To implement the web pages using html we utilized flask templates and complement styles with CSS:

Index.html

{% extends "bootstrap/base.html" %}

{% block title %}Cats, Dogs detector{% endblock %}

{% block content %}{% endblock %}

Base.html

The model calls the trained file of recognition, loads a photo and if the prediction lies upper from 0.5 the result is class Dog otherwise it's a cat. Utilizing json and request libraries we can deserialize the image files to analysis.

```
import tensorflow as tf
```

```
import numpy as np
import json
import requests
SIZE=128
MODEL_URI='http://localhost:8501/v1/models/pets:predict'
CLASSES = ['Cat', 'Dog']
def get_prediction(image_path):
    image = tf.keras.preprocessing.image.load_img(
        image_path, target_size=(SIZE, SIZE)
    image = tf.keras.preprocessing.image.img_to_array(image)
    image = tf.keras.applications.mobilenet_v2.preprocess_input(image)
    image = np.expand_dims(image, axis=0)
    data = json.dumps({
        'instances': image.tolist()
    })
    response = requests.post(MODEL_URI, data=data.encode())
    result = json.loads(response.text)
    prediction = np.squeeze(result['predictions'][0])
    class_name = CLASSES[int(prediction > 0.5)]
    return class_name
```

inference.py

to run the model, we utilize Docker:

```
(base) C:\WINDOWS\system32>docker ps
CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS NAMES
(base) C:\WINDOWS\system32>
```

Fig. 1

Running the command:

docker run -p 8501:8501 –name=pets -v "local-route" -e MODEL_NAME=pets tensorflow/serving

```
2021-07-04 01:38:01.285538: I external/org_tensorflow/tensorflow/cc/saved_model/reader.cc:132] Reading SavedModel debug info (if present) from: /models/pets/1
2021-07-04 01:38:01.287884: I external/org_tensorflow/tensorflow/core/platform/cpu_feature_guard.cc:142] This TensorFlow binary is optimized with oneAPI Deep Neural Network Library (oneDNN) to use the following CPU instructions in performan ce-critical operations: AVX2 FMA
To enable them in other operations, rebuild TensorFlow with the appropriate compiler flags.
2021-07-04 01:38:01.619612: I external/org_tensorflow/tensorflow/cc/saved_model/loader.cc:206] Restoring SavedModel bund le.
2021-07-04 01:38:01.670490: I external/org_tensorflow/tensorflow/core/platform/profile_utils/cpu_utils.cc:114] CPU Frequency: 3493435000 Hz
2021-07-04 01:38:02.818934: I external/org_tensorflow/tensorflow/cc/saved_model/loader.cc:190] Running initialization op on SavedModel bundle at path: /models/pets/1
2021-07-04 01:38:03.059347: I external/org_tensorflow/tensorflow/cc/saved_model/loader.cc:277] SavedModel load for tags { serve }; Status: success: OK. Took 1930315 microseconds.
2021-07-04 01:38:03.118415: I tensorflow_serving/servables/tensorflow/saved_model_warmup_util.cc:59] No warmup data file found at /models/pets/1/assets.extra/tf_serving_warmup_requests
2021-07-04 01:38:03.270078: I tensorflow_serving/core/loader_harness.cc:87] Successfully loaded servable version {name: pets version: 1}
2021-07-04 01:38:03.273080: I tensorflow_serving/model_servers/server_core.cc:486] Finished adding/updating models 2021-07-04 01:38:03.273045: I tensorflow_serving/model_servers/server_cc:307] Profiler service is enabled 2021-07-04 01:38:03.273045: I tensorflow_serving/model_servers/server.cc:307] Profiler service is enabled 2021-07-04 01:38:03.273045: I tensorflow_serving/model_servers/server.cc:307] Profiler service is enabled 2021-07-04 01:38:03.273045: I tensorflow_serving/model_servers/server.cc:307] Profiler service is enabled 2021-07-04 01:38:03.280973: I tensorflow_serving/m
```

Fig. 2
We verified the correct creation of the environment:

Fig. 3

```
(base) C:\WINDOWS\system32>docker ps
CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS
Phis87e42f4f tensorflow/serving "/usr/bin/tf_serving.." 14 minutes ago Up 14 minutes 8500/tcp, 0.0.0.0:8501->85
I/tcp, :::8501->8501/tcp pets
```

After, we can run the python file and it begins to run the web server in localhost:

```
(base) C:\Users\crbal\OneDrive\Data Glacier Internship\Week 4\app>python app.py
2021-07-04 08:17:52.104709: W tensorflow/stream_executor/platform/default/dso_loader.cc:64] Could not load dynamic libra
ry 'cudart64_110.dll'; dlerror: cudart64_110.dll not found
2021-07-04 08:17:52.107555: I tensorflow/stream_executor/cuda/cudart_stub.cc:29] Ignore above cudart dlerror if you do n
thave a GPU set up on your machine.

* Serving Flask app "app" (lazy loading)

* Environment: production
WARNING: This is a development server. Do not use it in a production deployment.
Use a production WSGI server instead.

* Debug mode: on

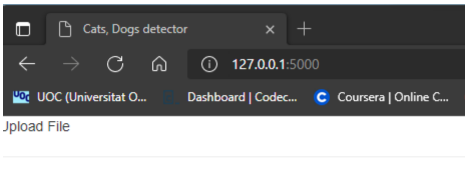
* Restarting with windowsapi reloader
2021-07-04 08:18:15.382488: W tensorflow/stream_executor/platform/default/dso_loader.cc:64] Could not load dynamic libra
ry 'cudart64_110.dll'; dlerror: cudart64_110.dll not found
2021-07-04 08:18:15.384568: I tensorflow/stream_executor/cuda/cudart_stub.cc:29] Ignore above cudart dlerror if you do n
ot have a GPU set up on your machine.

* Debugger is active!

* Debugger PIN: 336-907-541

* Running on http://127.0.0.1:5000/ (Press CTRL+C to quit)
```

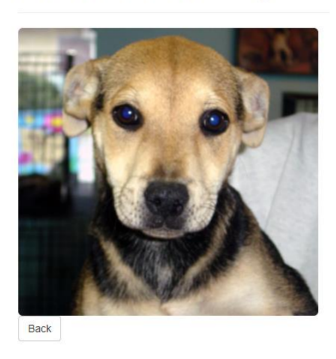
Fig. 4
Introducing this address to web browser we visualize the app running.



Elegir archivo No se ha seleccionado ningún archivo Upload

Fig. 5
We select an image from the database and click upload.

Predicted Class: Dog



(a)

Predicted Class: Cat



(b)

After, the result for inference is displayed.