

AI4EU Experiments Onboarding Tutorial: Sentiment Analysis

In this tutorial, we will be training a Keras Sentiment Analysis Model, writing the corresponding protobuf definitions, gRPC server and client and later dockerizing them.

Step 1: Training the keras models



```
from keras.preprocessing import sequence
from keras.models import Sequential
from keras.layers import Dense, Embedding, Conv1D, GlobalMaxPooling1D
from keras.datasets import imdb
import keras
from keras.models import Sequential
From keras.layers import Dense , Flatten ,Embedding,Input
from keras.models import Model
import numpy as np
np load old = np.load
# modify the default parameters of np.load
np.load = lambda *a,**k: np_load_old(*a, allow_pickle=True, **k)
max_features_= 5000
maxlen = 100
batch size = 64
embedding dims = 32
filters = 128
kernel_size = 3
#hidden size = 128
epochs = 5
(x train,y train),(x test,y test) = imdb.load data(num words=max features)
# restore np.load for future normal usage
np.load = np_load_old
x_train = sequence.pad_sequences(x_train,maxlen = maxlen)
model = Sequential()
model.add(Embedding(max features,embedding dims, input length = maxlen))
model.add(Conv1D(filters,kernel_size, padding ='valid',activation= 'relu',strides=1))
model.add(GlobalMaxPooling1D())
model.add(Dense(128,activation='sigmoid'))
model.add(Dense(1,activation='sigmoid'))
model.compile(optimizer= 'adam', loss= 'binary_crossentropy', metrics=['acc'])
model.fit(x train,y train,batch size=batch size, epochs=epochs)
model.save("model.h5")
print("Saved model to disk")
```

Here, we wish to build a sentiment analysis model by using imdb dataset to classify a movie review as positive or negative. We use the imbd dataset from keras.datasets library for this purpose.

The trained model is then saved to the disk as model.h5 and loaded back when we need it to test a new review for the movie.



Step2: Write the service. The file should be named as model.py according to Acumos conventions.

```
from keras.preprocessing.text import one hot, Tokenizer
rom keras.models import load model
import warnings
from keras.datasets import imdb
from keras.preprocessing import sequence
def classify_review(review):
  maxlen = 100
  model = load model('model.h5')
  d = imdb.get_word_index()
  words = review.split()
  review = []
  for word in words:
     if word not in d:
        review.append(2)
         review.append(d[word] + 3)
  review = sequence.pad_sequences([review],
                            truncating='pre', padding='pre', maxlen=maxlen)
  prediction = model.predict(review)
  return prediction[0][0]
```

In model.py we write a service which takes in a movie review as an argument and return its sentiment as being positive or negative. The trained model is loaded from the model.h5 file for this purpose.

Step 3: Make the Proto file

The proto file must be explicitly named model proto as Acumos expects it that way.



```
//Define the used version of proto:
syntax = 'proto3';

//Define a message to hold the features input by the client :
message Text{
    string query = 1;
}

//Define a message to hold the predicted price :
message Prediction{
    float review = 1;
}

//Define the service :
service Predict{
    rpc classify_review(Text) returns (Prediction){}
}
```

Step 4: Generate gRPC classes for python:

Open the terminal, change the directory to be in the same folder that the proto file is in.

To generate the gRPC classes we have to install the needed libraries first:

```
#Install gRPC:
```

python3 -m pip install grpcio

```
#To install gRPC tools, run:
```

python3 -m pip install grpcio-tools googleapis-commonprotos

Now, run the following command:

```
python3 -m grpc_tools.protoc -I. --python_out=. --
grpc_python_out=. model.proto
```

This command used model.proto file to generate the needed stubs to create the client/server.



The files generated will be as follows:

model_pb2.py — contains message classes

- model_pb2.Text for the input movie review
- model_pb2.Prediction for the sentiment of the movie(i.e. positive (1) or negative (0))

model_pb2_grpc.py — contains server and client classes

- model_pb2_grpc.PredictServicer will be used by the server
- model_pb2_grpc.PredictStub the client will use it

Step 5: Creating a Server:

The server will import the generated files and the function that will handle the predictions.

Then we will define a class that will take a request from the client and uses the prediction function to return a respond.

The request gives us the five features, the response is a prediction.

After that, we will use add_PredictServicer_to_server function from (model_pb2_grpc.py) file that was generated before to add the class PredictSevicer to the server.

Once you have implemented all the methods, the next step is to start up a gRPC server so that clients can actually use your service.



```
import grpc
rom concurrent import futures
import time
# import the generated classes :
import model_pb2
import model_pb2_grpc
# import the function we made :
import model as psp
port = 50052
 usingSKlearn_pb2_grpc.PredictServicer :
 lass PredictServicer(model pb2 grpc.PredictServicer):
    def classify_review(self, request, context):
        response = model_pb2.Prediction()
        # get the value of the response by calling the desired function :
        response.review = psp.classify review(request.query)
        return response
t creat a grpc server :
server = grpc.server(futures.ThreadPoolExecutor(max workers = 10))
model_pb2 grpc.add_PredictServicer_to_server(PredictServicer(), server)
print('Starting server. Listening on port :' + str(port))
server.add insecure port("[::]:{}".format(port))
server.start()
try:
    while True:
        time.sleep(86400)
except KeyboardInterrupt:
    server.stop(0)
```

Step 6: Creating a Client:

In the client file we will do the following:

- Open a gRPC channel
- Create a stub
- Create a request message
- Use the stub to call the service

Below is the code snippet for client:



```
import grpc
 rom timeit import default_timer as timer
import model_pb2
import model_pb2_grpc
start_ch = timer()
port_address = 'localhost:50052'
channel = grpc.insecure_channel(port_address)
stub = model pb2 grpc.PredictStub(channel)
end ch = timer()
text = "the movie was a great waste of my time"
ans lst = []
start = timer()
# create a valid request message
requestPrediction = model_pb2.Text(query = text)
print("Make the call")
responsePrediction = stub.classify_review(requestPrediction)
print('The prediction is :',responsePrediction.review)
print('Done!')
```

Step 7: Include the license file

We need to include a license file before building a docker image. I have added a sample apache license in this example.

```
Viewer Text

□ {} JSON

■ Sschema: "https://raw.githubusercontent.com/acumos/license-manager/master/license-manager-client-library/src/main/resources/schema/1.0.0/license-profile.json"

■ keyword: "Apache-2.0"

■ licenseName: "Apache License 2.0"

■ {} copyright

■ softwareType: "Machine Learning Model"

■ companyName: "Company A"

■ {} contact

■ rtuRequired: false
```

Step 8: Prepare the Docker file



```
MAINTAINER Tejas "tejas.morbagal.harish@iais.fraunhofer.de"

RUN apt-get update -y
RUN apt-get install -y python3-pip python3-dev
RUN pip3 install --upgrade pip
RUN pip3 install numpy
RUN pip3 install tensorflow==1.13.1

RUN pip3 install keras

COPY ./requirements.txt /requirements.txt
COPY license-1.0.0.json model.h5 model.proto model_pb2.py model_pb2_grpc.py sentiment_analysis_server.py model.py ./

WORKDIR /

RUN pip3 install -r requirements.txt

ENTRYPOINT [ "python3", "sentiment_analysis_server.py" ]
```

Whenever any layer is re-built all the layers that follow it in the Dockerfile need to be rebuilt too. It's important to keep this fact in mind while creating Docker files.

The dockerfile here separates out the gRPC specific requirements in a separate file called requirements.txt. The reason for doing this is to separate the application dependency from the gRPC dependency. gRPC dependency in requirements.txt will be built as a separate layer when the Docker image is built. This avoids rebuild of this layer every time a change is made in the application. Below is the contents of gRPC requirement.txt.

We are also copying the license file along with all other required files to the container.

```
# GRPC Python setup requirements

coverage>=4.0

cython>=0.29.8

enum34>=1.0.4

protobuf>=3.5.0.post1

six>=1.10

wheel>=0.29
```



Build the Docker image

1) docker build -t sentiment_analysis.

Run the docker image

2) docker run -p 50052:50052 --rm -ti sentiment_analysis /bin/bash

The -p option maps the port on the container to the host.

The Docker run internally executes sentiment_analysis_server.py.

Open one more terminal and run the client which now can access the docker server

3) python3 sentiment_analysis_client.py