## Final Programming Exam. (part 2) Deep Learning, 2022

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# import package
import numpy as np
import pandas as pd
import os
import matplotlib.pyplot as plt
os.environ["CUDA_VISIBLE_DEVICES"] = "1,2"
from tensorflow import keras
from tensorflow.keras.preprocessing.image import ImageDataGenerator
from tensorflow.keras.models import Model
from tensorflow.keras.layers import (Dense, Dropout, Activation,
                                 Flatten)
import tensorflow as tf
data path = "Data 1/train/"
x_data_list = []
y data list = []
for roots, dirs, files in os.walk(data path):
   for each in files:
       if each.find('checkpoint') == -1:
          x_data_list.append(os.path.join(roots.split("/")[-1], each))
          y_data_list.append(roots.split("/")[-1])
data list = pd.DataFrame({})
data list['img path'] = x data list
data list['label'] = y data list
from sklearn.model selection import train test split
train_list, test_list = train_test_split(data_list,
                                    test size=0.2,
                                    random state=42,
                                    stratify=data list['label'].values)
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img_size = 224
num class = len(data list['label'].unique())
Sequential = 123
from tensorflow.keras.applications.vgg16 import VGG16, preprocess_input
vgg_model = VGG16(weights='imagenet', include_top=False,
               input_shape=(img_size, img_size, 3))
x = Flatten()(vgg_model.output)
x = Dropout(0.25)(x)
outputs = Dense(num class, activation='softmax')(x)
model = Model(inputs=vgg_model.inputs, outputs=outputs)
model.summary()
vgg_model.trainable = False
vgg_model.trainable = True
trainable_layer = 3
for layer in vgg model.layers[:-trainable layer]:
   layer.trainable = False
for layer in model.layers:
   print(layer, layer.trainable)
learning rate = 1e-4
optimizer = keras.optimizers.Adam(Ir=learning rate)
model.compile(loss='categorical crossentropy',
            optimizer=optimizer,
            metrics=['accuracy'])
batch size = 32
num_steps = len(train_list) // batch_size + 1
num epochs = 30
train datagen = ImageDataGenerator(preprocessing function=preprocess input)
test datagen = ImageDataGenerator(preprocessing function=preprocess input)
img_shape = (img_size, img_size)
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train_generator = train_datagen.flow_from_dataframe(
                                             dataframe=train list,
                                             directory=data_path,
                                             x_col="img_path",
                                             y col="label",
                                             target_size=img_shape,
                                             batch_size=batch_size,
                                             class_mode='categorical')
valid_generator = test_datagen.flow_from_dataframe(
                                             dataframe=test list,
                                             directory=data_path,
                                             x_col="img_path",
                                             y_col="label",
                                             target_size=img_shape,
                                             batch size=batch size,
                                             class_mode='categorical',
                                             shuffle=False)
model dir = 'Q1 model'
if not os.path.exists(model dir):
   os.makedirs(model dir)
modelfiles = f'{model dir}/animal.h5'
model mckp = keras.callbacks.ModelCheckpoint(modelfiles,
                                      monitor='val accuracy',
                                      save best only=True)
earlystop = keras.callbacks.EarlyStopping(monitor='val loss',
                                    patience=20,
                                    verbose=1)
callbacks list = [ model mckp, earlystop]
history = model.fit_generator(train_generator,
                          steps per epoch=num steps,
                          epochs=num_epochs,
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validation_data=valid_generator,
callbacks=callbacks_list)
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loss, acc = model.evaluate_generator(valid_generator, verbose=2)
train_history = ['loss', 'val_loss', 'accuracy', 'val_accuracy']
name_history = ['training_loss', 'val_loss', 'training_acc', 'val_acc']

plt.figure(figsize=(12, 6))
for eachx, eachy, i in zip(train_history, name_history, range(4)):
    if i % 2 == 0:
        plt.subplot(1, 2, i//2+1)
        l_x = len(history.history[eachx])
        plt.plot(np.arange(l_x), history.history[eachx], label=eachy)
        plt.legend(loc='best')
        plt.title('model'+eachy)
plt.savefig('Q1_model/animal_loss.png')
plt.show()
```