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import os, types
from ibm_watson_machine_learning import APIClient
import pandas as pd
from botocore.client import Config
import ibm boto3
from io import BytesIO
import zipfile
#Due to privacy concerns, I've not mentioned the API Keys and Endpoints Here
def iter (self): return 0
cos client = ibm boto3.client(service name='s3',
    ibm api key id=<api key>,
    ibm_auth_endpoint=<end_point>,
    config=Config(signature version='oauth'),
    endpoint url=<end point url>')
bucket = <bucket name>
object key = <object key>
streaming body 1 = cos client.get object(Bucket=bucket, Key=object key)['Body']
unzip=zipfile.ZipFile(BytesIO(streaming_body_1.read()),'r')
filepaths=unzip.namelist()
for path in filepaths:
    unzip.extract(path)
train_datagen = ImageDataGenerator( rescale=1./255,
                                    rotation range=10.,
                                    width shift range=0.1,
                                    height_shift_range=0.1,
                                    zoom range=0.2,
                                    horizontal_flip=True
train gen = train datagen.flow from directory(
        r'/home/wsuser/work/Finger Dataset/train',
        target_size=(128,128),
        color_mode='grayscale',
       batch size=32,
        classes=['0','1','2','3','4','5'],
        class mode='categorical'
test datagen = ImageDataGenerator( rescale=1./255 )
test gen = test datagen.flow from directory(
        r'/home/wsuser/work/Finger Dataset/test',
        target size=(128,128),
        color_mode='grayscale',
        batch size=32,
        classes=['0','1','2','3','4','5'],
        class mode='categorical'
model=Sequential()
model.add(BatchNormalization(input_shape = (128,128,1)))
model.add(Convolution2D(32, (3,3), activation = 'relu', input shape = (128, 128, 1)))
model.add(MaxPooling2D(pool size=2))
model.add(Convolution2D(filters=6, kernel size=4, padding='same', activation='relu'))
model.add(MaxPooling2D(pool_size=2))
model.add(Convolution2D(filters=128,kernel_size=3,padding='same',activation='relu'))
model.add(MaxPooling2D(pool size=2))
model.add(Convolution2D(filters=128,kernel size=2,padding='same',activation='relu'))
model.add(MaxPooling2D(pool_size=2))
model.add(Flatten())
model.add(Dense(units=128, activation = 'relu'))
model.add(Dense(units = 64, activation = 'relu'))
model.add(Dense(units = 32, activation = 'relu'))
model.add(Dense(units = 6, activation = 'softmax'))
model.summary()
model.compile(optimizer='adam', loss = 'categorical crossentropy', metrics = ['accuracy'])
model.fit_generator(train_gen,
                    epochs=20,
                    steps per epoch=18000//32,
                    validation_data=test_gen,
                    verbose = 1, validation_steps=3600//32)
model.save('gesture.h5')
wml credentials={
```

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"url": 'https://us-south.ml.cloud.ibm.com',
    "apikey": 'on6wVLLy-ERS74JlvyDrFdJ35GRaHzaCtKxejqR7euwG'
}
client=APIClient(wml credentials)
def guid_from_space_name(client,space_name):
    space=client.spaces.get_details()
    return(next(item for item in space['resources'] if item['entity']['name']==space_name)['metadata']['id'])
space_uid=guid_from_space_name(client,'Gesture_Deploy')
client.set.default_space(space_uid)
software spec uid=client.software specifications.get uid by name('tensorflow rt22.1-py3.9')
!tar -zcvf gesture_based_tool.tgz gesture.h5
model_details=client.repository.store_model(model='gesture_based_tool.tgz',meta_props={
                                              client.repository.ModelMetaNames.NAME:"Gesture Based Tool",
                                              client.repository.ModelMetaNames.TYPE:"tensorflow 2.7",
                                              \verb|client.repository.ModelMetaNames.SOFTWARE\_SPEC\_UID: software\_spec\_uid| \\
model_id=client.repository.get_model_id(model_details)
```