Supplement S5 File

January 29, 2019

1 Supplement S5 File

1.1 S5 File. Model testing.

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#### Script for testing a pytorch, convolutional neural net, using the pre-trained res
      #### Authors: Hieu Le & Grant Humphries
      #### Date: August 2018
      #### This script was written for the Spacewhale project
      #### and was based on the Pytorch transfer learning tutorial:
      #### https://pytorch.org/tutorials/beginner/transfer_learning_tutorial.html
      #### Usage examples (Linux)
      ####
      ####
          python testing_script.py --data_dir /home/ghumphries/spacewhale/test --model MOD.
      ####
      #### Setup information
            To run this script, ensure that you have folders named exactly the same as tho
      ####
      ####
            For example:
      ####
            ./test/Water
      ####
            ./test/Whale
      ####
            IMPORTANT:
               The images that you want to test should all live in the target folder. For
      ####
      ####
               water, then place all the images in the ./test/Water folder. If you want t
      ####
               the ./test/Whale folder
               The data_dir argument should point to the directory ABOVE the training fol
      ####
      ####
               For example, if your directory is: /home/user/spacewhale/testingdata/Wate
               then --data_dir /home/user/spacewhale/testingdata
      ### Library imports
      from __future__ import print_function, division
      import torch
      import torch.nn as nn
```

import torch.optim as optim

from torch.optim import lr_scheduler

```
from spacewhale_util import *
import os
import argparse
### Create arguments for command line interface
parse = argparse.ArgumentParser()
parse.add_argument('--data_dir')
parse.add_argument('--model')
parse.add_argument('--epoch',type=int,default=24)
opt = parse.parse_args()
### Create the spacewhale class
s = spacewhale()
### Specify which epoch to load from the pre-trained model
epoch_to_use = 'epoch_'+str(opt.epoch)+'.pth'
trained_model = os.path.join('./trained_model',opt.model,epoch_to_use)
### Transform image to tensor for testing
test_transforms = s.data_transforms['test']
### Load the model into GPU:
device = torch.device("cuda:0" if torch.cuda.is_available() else "cpu")
torch.set_default_tensor_type('torch.cuda.FloatTensor')
model_ft = models.resnet18(pretrained=True)
num_ftrs = model_ft.fc.in_features
model_ft.fc = nn.Linear(num_ftrs, 2)
model_ft = model_ft.to(device)
model_ft.load_state_dict(torch.load(trained_model))
### Set the model into evaluation mode:
model_ft.eval()
## Data loader for the testing dataset
image_datasets = datasets.ImageFolder(opt.data_dir, s.data_transforms['test'])
dataloaders = torch.utils.data.DataLoader(image_datasets, batch_size=10,shuffle=False,
### Run the model to predict all images in a directory
```

from torchvision import datasets, models, transforms

s.test_dir(device,model_ft,dataloaders)