# 4.1 resnet18 PyTorch

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Pre-trained-Models with PyTorch

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In this lab, you will use pre-trained models to classify between the negative and positive samples; you will be provided with the dataset object. The particular pre-trained model will be resnet18; you will have three questions:

change the output layer

train the model

identify several misclassified samples

You will take several screenshots of your work and share your notebook.

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Estimated Time Needed: 120 min

Download Data

Download the dataset and unzip the files in your data directory, unlike the other labs, all the data will be deleted after you close the lab, this may take some time:

```
[1]: # !wget https://s3-api.us-geo.objectstorage.softlayer.net/cf-courses-data/

→CognitiveClass/DL0321EN/data/images/Positive_tensors.zip
```

```
--2020-03-30 08:57:31-- https://s3-api.us-geo.objectstorage.softlayer.net/cf-courses-data/CognitiveClass/DL0321EN/data/images/Positive_tensors.zip
Resolving s3-api.us-geo.objectstorage.softlayer.net (s3-api.us-geo.objectstorage.softlayer.net)... 67.228.254.196
Connecting to s3-api.us-geo.objectstorage.softlayer.net (s3-api.us-geo.objectstorage.softlayer.net)|67.228.254.196|:443... connected.
```

# [2]: # !unzip -q Positive\_tensors.zip

```
[5]: # !wget https://s3-api.us-geo.objectstorage.softlayer.net/cf-courses-data/

→CognitiveClass/DL0321EN/data/images/Negative_tensors.zip

# !unzip -q Negative_tensors.zip
```

We will install torchvision:

### []: # !pip install torchvision

Imports and Auxiliary Functions

The following are the libraries we are going to use for this lab. The torch.manual\_seed() is for forcing the random function to give the same number every time we try to recompile it.

```
[1]: # These are the libraries will be used for this lab.
import torchvision.models as models
from PIL import Image
import pandas

from torchvision import transforms
import torch.nn as nn
```

```
import time
import torch
import matplotlib.pylab as plt
import numpy as np
from torch.utils.data import Dataset, DataLoader
import h5py
import os
import glob

torch.manual_seed(0)
```

[1]: <torch.\_C.Generator at 0x7fd61008c390>

```
[2]: from matplotlib.pyplot import imshow
# import matplotlib.pylab as plt
# from PIL import Image
import pandas as pd
import os
```

Dataset Class

This dataset class is essentially the same dataset you build in the previous section, but to speed things up, we are going to use tensors instead of jpeg images. Therefore for each iteration, you will skip the reshape step, conversion step to tensors and normalization step.

```
[3]: ## Create your own dataset object
     class Dataset(Dataset):
         ## Constructor
        def __init__(self, transform=None, train=True):
             directory = "./" # "/home/dsxuser/work"
            positive = 'Positive_tensors'
            negative = 'Negative_tensors'
            positive_file_path = os.path.join(directory,positive)
            negative_file_path = os.path.join(directory,negative)
            positive_files = [os.path.join(positive_file_path,file) \
                               for file in os.listdir(positive_file_path) if file.
      →endswith(".pt")]
            negative_files = [os.path.join(negative_file_path,file) \
                               for file in os.listdir(negative_file_path) if file.
      →endswith(".pt")]
            number_of_samples = len(positive_files) + len(negative_files)
             self.all_files = [None] * number_of_samples
             self.all_files[::2] = positive_files
             self.all_files[1::2] = negative_files
             self.transform = transform # The transform is goint to be used on image
```

```
self.Y = torch.zeros([number_of_samples]).type(torch.LongTensor) #_
 \rightarrow torch.LongTensor
        self.Y[::2] = 1
        self.Y[1::2] = 0
        if train:
            self.all_files = self.all_files[0:30000]
            self.Y = self.Y[0:30000]
        else:
            self.all_files = self.all_files[30000:]
            self.Y = self.Y[30000:]
        self.len = len(self.all_files)
    ## Get the length
    def __len__(self):
        return self.len
    ## Getter
    def __getitem__(self, ix):
        image = torch.load(self.all_files[ix])
        y = self.Y[ix]
        # # If there is any transform method, apply it onto the image
        if self.transform: image = self.transform(image)
        return image, y
print("done")
```

#### done

We create two dataset objects, one for the training data and one for the validation data.

```
[4]: train_dataset = Dataset(train=True)
validation_dataset = Dataset(train=False)
print("done")
```

### done

Question 1

Prepare a pre-trained resnet18 model:

Step 1: Load the pre-trained model resnet18 Set the parameter pretrained to true:

```
[5]: ## Type your code here
model = models.resnet18(pretrained=True)
```

Step 2: Set the attribute requires\_grad to False. As a result, the parameters will not be affected by training.

```
[6]: ## Type your code here
for parm in model.parameters(): parm.requires_grad = False
```

Step 3: Replace the output layer model.fc of the neural network with a nn.Linear object, to classify 2 different classes. For the parameters in features remember the last hidden layer has 512 neurons.

```
[7]: ## Type your code here

model.fc = nn.Linear(in_features=512, out_features=2) # nn.Linear(512, 2)
```

Print out the model in order to show whether you get the correct answer. (Your peer reviewer is going to mark based on what you print here.)

# [8]: print(model)

```
ResNet(
  (conv1): Conv2d(3, 64, kernel_size=(7, 7), stride=(2, 2), padding=(3, 3),
bias=False)
  (bn1): BatchNorm2d(64, eps=1e-05, momentum=0.1, affine=True,
track_running_stats=True)
  (relu): ReLU(inplace=True)
  (maxpool): MaxPool2d(kernel_size=3, stride=2, padding=1, dilation=1,
ceil_mode=False)
  (layer1): Sequential(
    (0): BasicBlock(
      (conv1): Conv2d(64, 64, kernel size=(3, 3), stride=(1, 1), padding=(1, 1),
bias=False)
      (bn1): BatchNorm2d(64, eps=1e-05, momentum=0.1, affine=True,
track_running_stats=True)
      (relu): ReLU(inplace=True)
      (conv2): Conv2d(64, 64, kernel_size=(3, 3), stride=(1, 1), padding=(1, 1),
bias=False)
      (bn2): BatchNorm2d(64, eps=1e-05, momentum=0.1, affine=True,
track_running_stats=True)
    (1): BasicBlock(
      (conv1): Conv2d(64, 64, kernel size=(3, 3), stride=(1, 1), padding=(1, 1),
bias=False)
      (bn1): BatchNorm2d(64, eps=1e-05, momentum=0.1, affine=True,
track_running_stats=True)
      (relu): ReLU(inplace=True)
      (conv2): Conv2d(64, 64, kernel_size=(3, 3), stride=(1, 1), padding=(1, 1),
bias=False)
      (bn2): BatchNorm2d(64, eps=1e-05, momentum=0.1, affine=True,
track running stats=True)
    )
  )
```

```
(layer2): Sequential(
    (0): BasicBlock(
      (conv1): Conv2d(64, 128, kernel_size=(3, 3), stride=(2, 2), padding=(1,
1), bias=False)
      (bn1): BatchNorm2d(128, eps=1e-05, momentum=0.1, affine=True,
track running stats=True)
      (relu): ReLU(inplace=True)
      (conv2): Conv2d(128, 128, kernel_size=(3, 3), stride=(1, 1), padding=(1,
1), bias=False)
      (bn2): BatchNorm2d(128, eps=1e-05, momentum=0.1, affine=True,
track_running_stats=True)
      (downsample): Sequential(
        (0): Conv2d(64, 128, kernel_size=(1, 1), stride=(2, 2), bias=False)
        (1): BatchNorm2d(128, eps=1e-05, momentum=0.1, affine=True,
track_running_stats=True)
     )
    (1): BasicBlock(
      (conv1): Conv2d(128, 128, kernel_size=(3, 3), stride=(1, 1), padding=(1,
1), bias=False)
      (bn1): BatchNorm2d(128, eps=1e-05, momentum=0.1, affine=True,
track running stats=True)
      (relu): ReLU(inplace=True)
      (conv2): Conv2d(128, 128, kernel_size=(3, 3), stride=(1, 1), padding=(1,
1), bias=False)
      (bn2): BatchNorm2d(128, eps=1e-05, momentum=0.1, affine=True,
track_running_stats=True)
   )
  )
  (layer3): Sequential(
    (0): BasicBlock(
      (conv1): Conv2d(128, 256, kernel_size=(3, 3), stride=(2, 2), padding=(1,
1), bias=False)
      (bn1): BatchNorm2d(256, eps=1e-05, momentum=0.1, affine=True,
track running stats=True)
      (relu): ReLU(inplace=True)
      (conv2): Conv2d(256, 256, kernel size=(3, 3), stride=(1, 1), padding=(1,
1), bias=False)
      (bn2): BatchNorm2d(256, eps=1e-05, momentum=0.1, affine=True,
track_running_stats=True)
      (downsample): Sequential(
        (0): Conv2d(128, 256, kernel_size=(1, 1), stride=(2, 2), bias=False)
        (1): BatchNorm2d(256, eps=1e-05, momentum=0.1, affine=True,
track_running_stats=True)
      )
    )
    (1): BasicBlock(
      (conv1): Conv2d(256, 256, kernel_size=(3, 3), stride=(1, 1), padding=(1,
```

```
1), bias=False)
      (bn1): BatchNorm2d(256, eps=1e-05, momentum=0.1, affine=True,
track_running_stats=True)
      (relu): ReLU(inplace=True)
      (conv2): Conv2d(256, 256, kernel size=(3, 3), stride=(1, 1), padding=(1,
1), bias=False)
      (bn2): BatchNorm2d(256, eps=1e-05, momentum=0.1, affine=True,
track running stats=True)
  )
  (layer4): Sequential(
    (0): BasicBlock(
      (conv1): Conv2d(256, 512, kernel size=(3, 3), stride=(2, 2), padding=(1,
1), bias=False)
      (bn1): BatchNorm2d(512, eps=1e-05, momentum=0.1, affine=True,
track_running_stats=True)
      (relu): ReLU(inplace=True)
      (conv2): Conv2d(512, 512, kernel size=(3, 3), stride=(1, 1), padding=(1,
1), bias=False)
      (bn2): BatchNorm2d(512, eps=1e-05, momentum=0.1, affine=True,
track running stats=True)
      (downsample): Sequential(
        (0): Conv2d(256, 512, kernel_size=(1, 1), stride=(2, 2), bias=False)
        (1): BatchNorm2d(512, eps=1e-05, momentum=0.1, affine=True,
track_running_stats=True)
      )
    )
    (1): BasicBlock(
      (conv1): Conv2d(512, 512, kernel size=(3, 3), stride=(1, 1), padding=(1,
1), bias=False)
      (bn1): BatchNorm2d(512, eps=1e-05, momentum=0.1, affine=True,
track_running_stats=True)
      (relu): ReLU(inplace=True)
      (conv2): Conv2d(512, 512, kernel_size=(3, 3), stride=(1, 1), padding=(1,
1), bias=False)
      (bn2): BatchNorm2d(512, eps=1e-05, momentum=0.1, affine=True,
track running stats=True)
  )
  (avgpool): AdaptiveAvgPool2d(output_size=(1, 1))
  (fc): Linear(in_features=512, out_features=2, bias=True)
)
Question 2: Train the Model
In this question you will train your, model:
```

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Step 1: Create a cross entropy criterion function

```
[9]: ## Type your code here
criterion = nn.CrossEntropyLoss()
```

Step 2: Create a training loader and validation loader object, the batch size should have 100 samples each.

Step 3: Use the following optimizer to minimize the loss

Complete the following code to calculate the accuracy on the validation data for one epoch; this should take about 45 minutes.

Make sure you calculate the accuracy on the validation data.

```
[12]: n_{epochs} = 1
      loss_list, accuracy_list = [], []
      n_val = len(validation_dataset)
      start time = time.time()
      loss = 0
      for epoch in range(n_epochs):
         for x, y in training_loader:
             model.train()
              optimizer.zero_grad()
                                      # clear gradient
              z = model(x)
                                      # make a prediction
             loss = criterion(z, y) # calculate loss
             loss.backward()
                                      # calculate gradients of parameters
              optimizer.step() # update parameters
             loss_list.append(loss.data)
         correct = 0
         for x_val, y_val in validation_loader:
             model.eval()
                                                       # set model to eval
             z = model(x_val)
                                                       # make a prediction
```

```
_, y_hat = torch.max(z, 1)  # find max
correct += (y_hat == y_val).sum().item() # Calculate misclassified u

samples in mini-batch

accuracy = correct / n_val
print("Epoch {:2d} - Time: {:3.5f}s / Accuracy: {:2.5f}".format(epoch + 1, time.time()u

-- start_time,

accuracy))
```

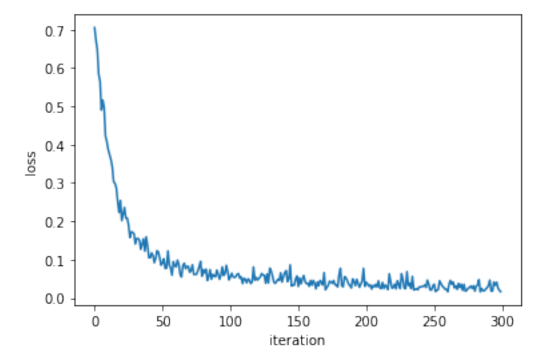
Epoch 1 - Time: 729.92265s / Accuracy: 0.99330

Print out the Accuracy and plot the loss stored in the list loss\_list for every iteration and take a screen shot.

```
[13]: accuracy
```

```
[13]: 0.9933
```

```
[14]: plt.plot(loss_list)
    plt.xlabel("iteration")
    plt.ylabel("loss")
    plt.show()
```



Question 3: Find the misclassified samples

Identify the first four misclassified samples using the validation data:

```
[15]: def find_misclassified(validation_loader):
         samples = []
         n_batch = 0
         for x_val, y_val in validation_loader:
             print('batch: ', n_batch)
             model.eval()
                                                    # set model to eval
             z = model(x val)
                                                    # make a prediction
             _, y_hat = torch.max(z, 1)
             for ix in range(0, len(y_hat)):
                 if (y_hat[ix] != y_val[ix]):
                     sample_num = n_batch + ix + 1
                     samples.append({'snum': sample_num, 'x': x_val[ix], 'y_val':_
      →y_val[ix], 'y_hat': y_hat[ix]})
                 if len(samples) >= 4: return samples
             n_batch += len(y_val)
                                                    # batch of 100
         return samples
[16]: samples = find_misclassified(validation_loader)
     batch: 0
     batch: 100
     batch: 200
     batch: 300
     batch: 400
     batch: 500
[17]: fig, axs = plt.subplots(nrows=2, ncols=2, figsize=(20, 10))
     ix = 0
     for ax1 in axs:
         for ax2 in ax1:
             sample = samples[ix]
             ax2.imshow(sample['x'].permute(1, 2, 0).numpy())
             ax2.title.set_text("sample: " + str(sample['snum']) + " predicted: " +u
      " / actual: " + str(sample['y_val'].item()))
             ix += 1
     fig.suptitle('Four first misclassified samples / NOT executed on IBM cloud, but \Box
      →locally')
     plt.show()
     print("PyTorch version: ", torch.__version__)
```

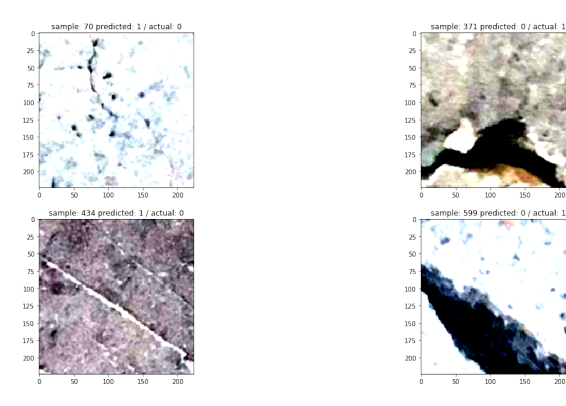
Clipping input data to the valid range for imshow with RGB data ([0..1] for floats or [0..255] for integers).

Clipping input data to the valid range for imshow with RGB data ([0..1] for floats or [0..255] for integers).

Clipping input data to the valid range for imshow with RGB data ([0..1] for floats or [0..255] for integers).

Clipping input data to the valid range for imshow with RGB data ([0..1] for floats or [0..255] for integers).

Four first misclassified samples / NOT executed on IBM cloud, but locally



PyTorch version: 1.3.1

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### About the Authors:

Joseph Santarcangelo has a PhD in Electrical Engineering, his research focused on using machine learning, signal processing, and computer vision to determine how videos impact human cognition. Joseph has been working for IBM since he completed his PhD.

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