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In [1]: #how to use google colab: https://pytorch.org/tutorials/beginner/co
#pytorch tutorial: https://pytorch.org/tutorials/beginner/deep_lear
import torch
import torch.nn.functional as F
from torchvision import datasets, transforms
import numpy as np
import matplotlib.pyplot as plt
```

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In [2]: # define the network structure
class fc_net(torch.nn.Module):
    def __init__(self, num_in, num_out):
        super(fc_net, self).__init__()
        # Initialize two linear neural networks, one as the input layer
        self.h1 = torch.nn.Linear(in_features=num_in, out_features=256)
        self.h2 = torch.nn.Linear(in_features=256, out_features=num_out
        def forward(self, inputs):
        # We use relu as the activation function as the first layer
        a1 = F.relu(self.h1(inputs))
        # We use softmax as the activation function as the second layer
        a2 = F.softmax(self.h2(a1),dim=-1)
        return a2
```

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In [3]: # use data_loader to load_in data
    train_data = datasets.MNIST('./', train=True, download=True, transf
    # We use DataLoader to load the train data.
    # We specify the batch_size and the DataLoader will return the spli
    # We use shuffle = False so we won't shuffle the data.
    train_loader = torch.utils.data.DataLoader(train_data, batch_size=1
    batch_size = 10
    # Model is a fully-connected net.
    model = fc_net(num_in=28*28, num_out=10)
    # We use Cross Entropy as our loss.
    loss = torch.nn.CrossEntropyLoss()
    # We use SGD as our optimizer
    optimizer = torch.optim.SGD(model.parameters(), lr=0.5)
```

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In [4]: epoch = 10
        epoch_accuracies = []
        for j in range (epoch):
            loader = iter(train_loader)
            epoch_accuracy = 0.0
            print (j)
            for i in range (1, len(train_loader)):
                # cur_s, cur_y gets the data and label for the next iterati
                cur_x, cur_y = next(loader)
                # We unsqueeze the data for one batch.
                cur_x = torch.reshape(cur_x, (10, 28*28))
                # We get the predictions, which are probabilities, after th
                preds = model.forward(cur_x)
                # Use the predictions and labels to compute loss.
                cur_loss = loss(preds, cur_y)
                optimizer.zero_grad()
                # Backward
                cur loss.backward()
                optimizer.step()
                preds_numpy = preds.detach().numpy()
                preds_label = np.argmax(preds_numpy, axis=1)
                cur y numpy = cur y.detach().numpy()
                acc_iter = np.sum(1*(preds_label)==(cur_y_numpy))/batch_siz
                epoch_accuracy += acc_iter
            epoch_accuracy = epoch_accuracy/len(train_loader)
            epoch_accuracies.append(epoch_accuracy)
            print (epoch_accuracy)
                  new_preds = model.forward(cur_x)
                  print(new_preds[0])
        0.8963166666666643
        1
        0.95034999999999919
        2
        0.9609499999999999
        3
        0.9667333333333245
        0.9705333333333254
        0.9737666666666573
        0.9759499999999905
        7
        0.9772666666666581
        0.97953333333333224
```

In []:

0.9796499999999911

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In []:	
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