# Assignment6b

November 20, 2017

# 1 2. Training a convolutional neural network for handwritten digit recognition

#### 1.1 MNIST data set

The MNIST dataset was constructed by the US National Institute of Standards and Technology (NIST). The training set consists of handwritten digits from 250 different people, 50 percent high school students, and 50 percent employees from the Census Bureau. The test set contains handwritten digits from different people following the same split.

The training dataset consists of 60,000 training digits (0-9) and the test set contains 10,000 samples, respectively. The images in the MNIST dataset consist of 28x28 pixels, and each pixel is represented by a gray scale intensity value.

# 1.2 Building a neural network

For this part of the assignment, your task is to train a Convolutional Neural Network (CNN) for handwritten digit recognition using PyTorch. Most of the code that implements the CNN is given to you. You are required to fill in the missing lines of code, for which you will need to make sure that you have read and understand what the code does.

#### 1.2.1 Importing and preprocessing the data set

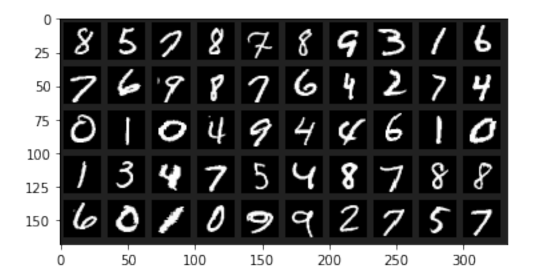
The **torchvision** package already provides data loaders for common datasets such as MNIST, Imagenet, CIFAR10 etc. and data transformers, which we will use below to load and normalize our dataset.

download=True, transform=transform)

#### 1.2.2 Data visualisation

Next, we will visualise some examples of images to get a better idea of how the dataset looks.

```
In [97]: # Import libraries for visualising
         import matplotlib.pyplot as plt
         import numpy as np
         # Load a batch of training images for visualising
         data_iterator = iter(train_set_loader)
         images, labels = data_iterator.next()
         # Create function for visualisation
         def show_image(img):
             # revert the normalisation for displaying the images in their original form
             img = img * 0.3081 + 0.1307
             # Convert to numpy for visualisation
             npimg = img.numpy()
             # Plot each image
             plt.imshow(np.transpose(npimg, (1, 2, 0)))
         # Plot images as a grid using the 'make_grid' function
         show_image(torchvision.utils.make_grid(images, 10,5))
         plt.show()
```



# 1.3 Questions: Building a Convolutional Neural Network (CNN)

Now that we have loaded, pre-processed and visualised our dataset we can start building the neural network for classification. For this, we will use the Pytorch framework.

Similarly to the previous assignemnts, we will start by creating a **Neural\_Network** class. Inside the constructor (*\_ init \_*) we define the layers of the neural network. The **forward** method defines the forward pass of the network. In the **train\_net** method we definte the loss function, the optimizer and then, for each epoch, we iterate through the mini-batches. For each mini-batch, we progagate the inputs forward, calculate the loss, propagate the loss backwards and finally update the weights. In addition to this, we also compute the loss and accuracy, which we then average and save after every 300 mini-batches for later visualisation.

Your task is to first read and understand the code and then do the following:

- **Q1.** Add the second convolutional layer (*conv*2) which takes as an input the output of the first layer (*conv*1). This layer should have 20 output filters of size 5x5.
- **Q2.** Add the final layer (*fc*2), which takes as an input the output of the previous fully connected layer (*fc*1).
- **Q3.** In the forward pass function, add a *log softmax* activation function to the output of the final layer.
- Q4. Now that you have finished defining the architecture of the CNN, try and understand how each layer feeds into the next one by reading the \_ init \_ as well as the forward methods. For this, take into account that in order to pass the input of a convolutional layer to a fully connected layer you need to flatten the output of the convolutional layer and that each unit of the convolutional layer will be connected to every unit of the fully connected layer (like in the example in the image below). Then explain as a short comment why the input of the first fully connected layer (fc1) is 320. Insert this comment in the space indicated at the end of the forward method.

```
import torch.nn as nn
import torch.nn.functional as F
import torch.optim as optim
np.random.seed(3)
# Module is a base class for all neural network modules
class Neural_Network(nn.Module):
    # Define the neural network layers
    def __init__(self):
        super(Neural_Network, self).__init__()
        # Add the first convolutional layer. This is done using the Conv2d function.
        # The 1st parameter specifies the number of input channels.
        # The 2nd parameter specifies the number of output channels or filters.
        # The 3rd parameter specifies the size of the convolutional kernel.
        self.conv1 = nn.Conv2d(1, 10, kernel_size=5)
        # Add the second convolutional layer.
        ############# TO DO Q1 ###############
        self.conv2 =
        ############# TO DO Q1 ###############
        # Add the first fully connected layer. This is done using the Linear function.
        # The 1st parameter specifies the size of the input.
        # The 2nd parameter specifies the size of the output.
        self.fc1 = nn.Linear(320, 50)
        # Add the second fully connected layer.
        ############ TO DO Q2 ##############
        self.fc2 =
        ############ TO DO Q2 ##############
        # Costs and accuracy attributes
        self.losses = []
        self.accuracies = []
    # Define the forward pass.
    def forward(self, x):
        # Apply a 2D max pooling over the output of the 1st convolutional layer
       x = F.max_pool2d(self.conv1(x), 2)
        # Add a ReLU activation function to the 1st convolutional layer
       x = F.relu(x)
        # Apply a 2D max pooling over the output of the 2nd convolutional layer
        x = F.max_pool2d(self.conv2(x), 2)
```

```
# Add a ReLU activation function to the 2nd convolutional layer
   x = F.relu(x)
   # Flatten the output of the 2nd convolutional layer to feed into the next layer
   x = x.view(-1, 320)
   # Add a ReLU activation function to the 1st fully connected layer
   x = F.relu(self.fc1(x))
    # Add a log softmax activation function to the final layer
    ############ TO DO Q3 ##############
    ############ TO DO Q3 ###############
   return x
############ TO DO Q4 ##############
# Insert explanation here
# Hint: You can see the size of a paritcular layer after every operation
\# by inserting a 'print(x.size())' statement in the 'forward' function
############ TO DO Q4 ##############
# Train the CNN
def train_net(self, train_set, no_epochs, lr, m):
    # Define the loss function as the negative log likelihood loss
   loss_func = nn.NLLLoss()
    # Define the optimizer as stochastic gradient descent
   optimizer = optim.SGD(net.parameters(), lr = lr, momentum = m)
    # Loop over the number of epochs
   for epoch in range(no_epochs):
       # Reset the current loss and accuracy to zero
       current_loss = 0.0
       current_accuracy = 0.0
       # Loop over each mini-batch
       for batch_index, training_batch in enumerate(train_set, 0):
            # Load the mini-batch
           inputs, labels = training_batch
            # Wrap the images as Variable
           inputs, labels = Variable(inputs), Variable(labels)
```

```
# Set the parameter gradients to zero
optimizer.zero_grad()
# Propagate the inputs forward
outputs = self.forward(inputs)
# Calculate loss
loss = loss_func(outputs, labels)
# Propagate backward using the .backward() function
loss.backward()
# Update weights using the .step() function
optimizer.step()
# Add loss to the overall loss
current_loss += loss.data[0]
# Compute the accuracy of the current batch
correct_pred = 0
total_pred = 0
for data in training_batch:
    images, labels = training_batch
    # Compute the predicted labels
    outputs = self.forward(Variable(images))
    dummy, pred_labels = torch.max(outputs.data, 1)
    # Count the correct predictions
    correct_pred += (pred_labels == labels).sum()
    total_pred += pred_labels.size(0)
# Add accuracy to the overall accuracy
current_accuracy += (100 * correct_pred)/total_pred
# Compute average batch loss and accuracy at every 300 batches for late
if batch_index % 300 == 299:
    # Display a message indicating where the training has reached
    print('[Epoch: %d Batch: %5d] loss: %.3f' % (epoch + 1, batch_index
    # Append the average loss and accuracy
    self.losses.append(current_loss/300)
    self.accuracies.append(current_accuracy/300)
    # Reset the current loss and accuracy for the next 300 batches
    current_loss = 0.0
    current_accuracy = 0.0
```

```
# Display a message once the training has finished
print('Training has finished')
```

#### 1.3.1 Create and train a CNN

Now that we have defined the CNN, we can create a network and train it.

```
In [99]: # Create a neural network
        net = Neural_Network()
         # Set a number of epochs
         no_{epochs} = 5
         # Set the learning rate
         lr = 0.001
         # Set the momentum
        momentum = 0.9
         # Train the network using the parameter settings above
         net.train_net(train_set_loader, no_epochs, lr, momentum)
[Epoch: 1 Batch:
                  300] loss: 1.511
[Epoch: 1 Batch:
                   600] loss: 0.707
[Epoch: 1 Batch:
                  900] loss: 0.608
[Epoch: 1 Batch: 1200] loss: 0.565
[Epoch: 2 Batch:
                  300] loss: 0.527
[Epoch: 2 Batch:
                   600] loss: 0.528
[Epoch: 2 Batch:
                  900] loss: 0.508
[Epoch: 2 Batch: 1200] loss: 0.504
[Epoch: 3 Batch:
                  300] loss: 0.215
                   600] loss: 0.100
[Epoch: 3 Batch:
[Epoch: 3 Batch:
                  900] loss: 0.096
[Epoch: 3 Batch: 1200] loss: 0.096
[Epoch: 4 Batch:
                  300] loss: 0.084
[Epoch: 4 Batch:
                   600] loss: 0.077
[Epoch: 4 Batch:
                  900] loss: 0.080
[Epoch: 4 Batch: 1200] loss: 0.080
[Epoch: 5 Batch:
                  300] loss: 0.067
                   600] loss: 0.079
[Epoch: 5 Batch:
[Epoch: 5 Batch:
                   900] loss: 0.064
[Epoch: 5 Batch: 1200] loss: 0.070
Training has finished
```

### 1.3.2 Visualize the training loss and accuracy

Once the training has finished, we can visualize the training accuracy and loss which we have computed in the **train\_net** function as the average loss/accuracy after every 300 mini-batches.

```
In [100]: # Get the losses and accuracies
          training_loss = net.losses
          training_accuracy = net.accuracies
          # Plots the loss and accuracy evolution during training
          fig = plt.figure(figsize=plt.figaspect(0.2))
          ax1 = fig.add_subplot(1, 2, 1)
          ax1.plot(training_loss,'r')
          plt.ylabel('Average loss per batch')
          ax1.axes.get_xaxis().set_ticks([])
          ax1 = fig.add_subplot(1, 2, 2)
          ax1.plot(training_accuracy)
          plt.ylabel('Average accuracy per batch')
          ax1.axes.get_xaxis().set_ticks([])
          plt.show()
    1.2
1.0
0.8
                                               90
                                             0.6
      0.4
      0.2
```

#### 1.3.3 Evaluate the CNN on the test set

Now we can see how our network performs on the test set. For this, we will compute the accuracy for the test set as well as the accuracy for each class in order to see whether the network performs better at recognising certain digits.

In [101]: # Compute classification accuracy for the entire test set

```
# Compute classification accuracy for each class
          class_correct = list(0. for i in range(10))
          class_total = list(0. for i in range(10))
          # Loop over the mini batches of the test set
          for test_data in test_set_loader:
              test_images, test_labels = test_data
              # Compute the predictions
              outputs = net.forward(Variable(test_images))
              dummy, pred_labels = torch.max(outputs.data, 1)
              # Count the correct predictions
              correct = (pred_labels == test_labels).squeeze()
              for i in range(50):
                  label = test_labels[i]
                  class correct[label] += correct[i]
                  class_total[label] +=1
          for i in range(10):
              print('Accuracy of digit %d : %2d %%' % ( i, 100 * class_correct[i]/class_total[i]
Accuracy of the network on the 10,000 test images: 98 %
Accuracy of digit 0 : 98 %
Accuracy of digit 1 : 99 %
Accuracy of digit 2 : 98 %
Accuracy of digit 3 : 98 %
Accuracy of digit 4 : 98 %
Accuracy of digit 5 : 98 %
```

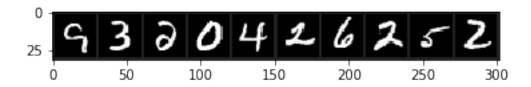
## 1.3.4 Visualize some example results

Accuracy of digit 6 : 98 % Accuracy of digit 7 : 96 % Accuracy of digit 8 : 98 % Accuracy of digit 9 : 96 %

Finally, we can visualize some examples from the test set and compare the correct and the predicted labels.

# # print images

```
show_image(torchvision.utils.make_grid(images[0:10], 10))
plt.show()
print(' Correct Label: ', ' '.join('%5s' % correct_labels[j] for j in range(10)))
print('Predicted Label: ', ' '.join('%5s' % predicted_labels[j] for j in range(10)))
```



Correct Label: 9 3 2 0 4 2 6 2 5 2 Predicted Label: 9 3 2 0 4 2 6 2 5 2