Target:

-- In the last step, we saw that the training accuracy is increasing but the test accuracy is going up and down a little (which means

Results:

```
-- Parameters: 9,970
-- Best Training Accuracy: 97.93
-- Best Test Accuracy: 99.41
```

Analysis:

- -- The accuracy has increased a little (from 99.38 to 99.41) after introducing learning rate scheduler.
- -- There is still some possibility of improvement as the test accuracy is increasing with increase in train accuracy

- Import libraries

```
from __future__ import print_function
import torch
import torch.nn as nn
import torch.nn.functional as F
import torch.optim as optim
from torchvision import datasets, transforms
```

- Data Transformations (without normalization)

- Dataset and Creating Train/Test Split (without normalization)

```
train = datasets.MNIST('./data', train=True, download=True, transform=train_transforms)
test = datasets.MNIST('./data', train=False, download=True, transform=test_transforms)
```

Downloading http://yann.lecun.com/exdb/mnist/train-images-idx3-ubyte.gz

Dataloader Arguments & Test/Train Dataloaders (without normalization)

```
SEED = 1
# CUDA?
cuda = torch.cuda.is_available()
print("CUDA Available?", cuda)
# For reproducibility
torch.manual_seed(SEED)
if cuda:
               torch.cuda.manual seed(SEED)
# dataloader arguments - something you'll fetch these from cmdprmt
dataloader_args = dict(shuffle=True, batch_size=128, num_workers=4, pin_memory=True) if cuda else dict(shuffle=True, batch_size=128, num_workers=4, pin_workers=4, pin_work
# train dataloader
train loader = torch.utils.data.DataLoader(train, **dataloader args)
# t.est. dataloader
test_loader = torch.utils.data.DataLoader(test, **dataloader_args)
                 CUDA Available? True
                 /usr/local/lib/python3.8/dist-packages/torch/utils/data/dataloader.py:554: UserWarning: This DataLoader will create 4
                        warnings.warn(_create_warning_msg(
```

Data Transformations (with normalization)

Dataset and Creating Train/Test Split (with normalization)

```
train = datasets.MNIST('./data', train=True, download=True, transform=train_transforms)
test = datasets.MNIST('./data', train=False, download=True, transform=test_transforms)
```

Dataloader Arguments & Test/Train Dataloaders (with normalization)

```
# CUDA?
cuda = torch.cuda.is_available()
print("CUDA Available?", cuda)

# For reproducibility
torch.manual_seed(SEED)

if cuda:
    torch.cuda.manual_seed(SEED)

# dataloader arguments - something you'll fetch these from cmdprmt
dataloader_args = dict(shuffle=True, batch_size=128, num_workers=4, pin_memory=True) if cuda else dict(shuffle=True, batch
# train dataloader
train_loader = torch.utils.data.DataLoader(train, **dataloader_args)
```

plot some images to see which image augmentation to use (with normalization)

We will plot some images to see which image augmentation technique we can use

```
dataiter = iter(train_loader)
images, labels = next(dataiter)
# Let's visualize some of the images
%matplotlib inline
import matplotlib.pyplot as plt
figure = plt.figure()
num of images = 60
for index in range(1, num of images + 1):
  plt.subplot(6, 10, index)
  plt.axis('off')
  plt.imshow(images[index].numpy().squeeze(), cmap='gray_r')
    8867107187
    6491532688
    6946042670
    5840357475
    1673603112
    6798072436
```

Model

```
dropout value = 0.05
class Net(nn.Module):
 def __init__(self):
   super(Net, self).__init__()
   #input block
   self.convblock1 = nn.Sequential(nn.Conv2d(in channels = 1, out channels = 10, kernel size = 3, padding = 1),
                             nn.BatchNorm2d(10),
                             #conv block 1
   self.convblock2 = nn.Sequential(nn.Conv2d(in_channels = 10, out_channels = 12, kernel_size = 3, padding = 1),
                             nn.BatchNorm2d(12),
                             nn.ReLU(),
                             nn.Dropout(dropout value)) #R in = 3, C in = 28, K = 3, P = 1, S = 1, J in = 1, J out
   #conv block 2
   self.convblock3 = nn.Sequential(nn.Conv2d(in_channels = 12, out_channels = 14, kernel_size = 3, padding = 1),
                             nn.BatchNorm2d(14),
                             nn.ReLU(),
                             #transition block1
   self.convblock4 = nn.Sequential(nn.Conv2d(in_channels = 14, out_channels = 16, kernel_size = 3, padding = 1),
                             nn.BatchNorm2d(16),
                             nn.ReLUI().
                             nn.Dropout(dropout value)) #R in = 7, C in = 28, K = 3, P = 1, S = 1, J in = 1, J out
   self.pool1 = nn.MaxPool2d(2, 2) #R_in = 9, C_in = 28, K = 2, P = 0, S = 2, J_in = 1, J_out = 2, R_out = R_in + (K-1)*J
   #conv block 3
   self.convblock5 = nn.Sequential(nn.Conv2d(in_channels = 16, out_channels = 12, kernel_size = 3, padding = 1),
                             nn.BatchNorm2d(12),
                             nn.ReLU(),
```

```
#conv block 4
 self.convblock6 = nn.Sequential(nn.Conv2d(in channels = 12, out channels = 12, kernel size = 3, padding = 1),
                               nn.BatchNorm2d(12),
                               nn.ReLU(),
                               nn.Dropout(dropout value)) #R in = 13, C in = 14, K = 3, P = 1, S = 1, J in = 2, J out
 #conv block 4
 self.convblock7 = nn.Sequential(nn.Conv2d(in_channels = 12, out_channels = 10, kernel_size = 3, padding = 1),
                               nn.BatchNorm2d(10),
                               nn.ReLU(),
                               #gap layer
 self.gap = nn.Sequential(
         nn.AvgPool2d(kernel size=4))  #R in = 21, C in = 14, K = 4, P = 1, S = 1, J in = 2, J out = 2, R out = R in +
 #output block
 self.convblock8 = nn.Sequential(nn.Conv2d(in channels = 10, out channels = 10, kernel size = 3, padding = 0), nn.Dropo
def forward(self, x):
 x = self.convblock1(x)
 x = self.convblock2(x)
 x = self.convblock3(x)
 x = self.convblock4(x)
 x = self.pool1(x)
 x = self.convblock5(x)
 x = self.convblock6(x)
 x = self.convblock7(x)
 x = self.gap(x)
 x = self.convblock8(x)
 x = x.view(-1, 10)
 return F.log_softmax(x, dim=-1)
```

Model parameters

```
!pip install torchsummary
from torchsummary import summary

use_cuda = torch.cuda.is_available()
device = torch.device("cuda" if use_cuda else "cpu")

model = Net().to(device)
summary(model, input size = (1, 28, 28))
```

Looking in indexes: https://us-python.pkg.dev/colab-wheels/public/simple/ Requirement already satisfied: torchsummary in /usr/local/lib/python3.8/dist-packages (1.5.1)

Layer (type)	Output Shape	Param #
Conv2d-1	[-1, 10, 28, 28]	100
BatchNorm2d-2	[-1, 10, 28, 28]	20
ReLU-3	[-1, 10, 28, 28]	0
Dropout-4	[-1, 10, 28, 28]	0
Conv2d-5	[-1, 12, 28, 28]	1,092
BatchNorm2d-6	[-1, 12, 28, 28]	24
ReLU-7	[-1, 12, 28, 28]	0
Dropout-8	[-1, 12, 28, 28]	0
Conv2d-9	[-1, 14, 28, 28]	1,526
BatchNorm2d-10	[-1, 14, 28, 28]	28
ReLU-11	[-1, 14, 28, 28]	0
Dropout-12	[-1, 14, 28, 28]	0
Conv2d-13	[-1, 16, 28, 28]	2,032
BatchNorm2d-14	[-1, 16, 28, 28]	32
ReLU-15	[-1, 16, 28, 28]	0
Dropout-16	[-1, 16, 28, 28]	0
MaxPool2d-17	[-1, 16, 14, 14]	0
Conv2d-18	[-1, 12, 14, 14]	1,740
BatchNorm2d-19	[-1, 12, 14, 14]	24
ReLU-20	[-1, 12, 14, 14]	0
Dropout-21	[-1, 12, 14, 14]	0
Conv2d-22	[-1, 12, 14, 14]	1,308
BatchNorm2d-23	[-1, 12, 14, 14]	24
ReLU-24	[-1, 12, 14, 14]	0
Dropout-25	[-1, 12, 14, 14]	0
Conv2d-26	[-1, 10, 14, 14]	1,090
BatchNorm2d-27	[-1, 10, 14, 14]	20
ReLU-28	[-1, 10, 14, 14]	0
Dropout-29	[-1, 10, 14, 14]	0
AvgPool2d-30	[-1, 10, 3, 3]	0
Conv2d-31	[-1, 10, 1, 1]	910
Dropout-32	[-1, 10, 1, 1]	0
m-+-1 0 070		

Total params: 9,970

```
Trainable params: 9,970
Non-trainable params: 0
Input size (MB): 0.00
Forward/backward pass size (MB): 1.47
Params size (MB): 0.04
Estimated Total Size (MB): 1.51
```

Training and Testing

```
from tgdm import tgdm
train losses = []
test_losses = []
train acc = []
test_acc = []
def train(model, device, train_loader, optimizer, epoch):
 model.train()
 pbar = tqdm(train loader)
 correct = 0
 processed = 0
  for batch_idx, (data, target) in enumerate(pbar):
    # get samples
   data, target = data.to(device), target.to(device)
   # Init
   optimizer.zero_grad()
    # In PyTorch, we need to set the gradients to zero before starting to do backpropragation because PyTorch accumulates
    # Because of this, when you start your training loop, ideally you should zero out the gradients so that you do the par
    # Predict
   y pred = model(data)
    # Calculate loss
    loss = F.nll_loss(y_pred, target)
    train losses.append(loss)
    # Backpropagation
    loss.backward()
    optimizer.step()
    # Update pbar-tqdm
    pred = y pred.argmax(dim=1, keepdim=True) # get the index of the max log-probability
    correct += pred.eq(target.view_as(pred)).sum().item()
    processed += len(data)
    pbar.set_description(desc= f'Loss={loss.item()} Batch_id={batch_idx} Accuracy={100*correct/processed:0.2f}')
    train acc.append(100*correct/processed)
def test(model, device, test_loader):
   model.eval()
    test_loss = 0
    correct = 0
    with torch.no_grad():
        for data, target in test loader:
           data, target = data.to(device), target.to(device)
            output = model(data)
            test_loss += F.nll_loss(output, target, reduction='sum').item() # sum up batch loss
            pred = output.argmax(dim=1, keepdim=True) # get the index of the max log-probability
            correct += pred.eq(target.view_as(pred)).sum().item()
    test_loss /= len(test_loader.dataset)
    test_losses.append(test_loss)
    print('\nTest set: Average loss: {:.4f}, Accuracy: {}/{} ({:.2f}%)\n'.format(
        test_loss, correct, len(test_loader.dataset),
        100. * correct / len(test_loader.dataset)))
    test_acc.append(100. * correct / len(test_loader.dataset))
from torch.optim.lr scheduler import StepLR
model = Net().to(device)
optimizer = optim.SGD(model.parameters(), lr=0.01, momentum=0.9)
scheduler = StepLR(optimizer, step_size=6, gamma=0.1)
```

```
EPOCHS = 15
for epoch in range(EPOCHS):
   print("EPOCH:", epoch)
   train(model, device, train_loader, optimizer, epoch)
   scheduler.step()
   test(model, device, test loader)
    EPOCH: 0
    Loss=0.11740255355834961 Batch_id=468 Accuracy=87.57: 100% | 469/469 [00:21<00:00, 21.99it/s]
    Test set: Average loss: 0.0775, Accuracy: 9756/10000 (97.56%)
    EPOCH: 1
    Loss=0.05338725075125694 Batch id=468 Accuracy=96.24: 100% 469 469 [00:23<00:00, 20.07it/s]
    Test set: Average loss: 0.0489, Accuracy: 9842/10000 (98.42%)
    FDOCH 2
    Loss=0.032779958099126816 Batch id=468 Accuracy=96.77: 100% 469/469 [00:18<00:00, 25.68it/s]
    Test set: Average loss: 0.0493, Accuracy: 9843/10000 (98.43%)
    EPOCH: 3
    Loss=0.04617845639586449 Batch id=468 Accuracy=97.16: 100% 469 469 [00:19<00:00, 23.88it/s]
    Test set: Average loss: 0.0322, Accuracy: 9890/10000 (98.90%)
    EPOCH: 4
    Loss=0.057155072689056396 Batch id=468 Accuracy=97.31: 100% 469/469 [00:18<00:00, 25.51it/s]
    Test set: Average loss: 0.0383, Accuracy: 9882/10000 (98.82%)
    EPOCH: 5
    Loss=0.06147634610533714 Batch_id=468 Accuracy=97.46: 100% | 469/469 [00:18<00:00, 25.13it/s]
    Test set: Average loss: 0.0271, Accuracy: 9912/10000 (99.12%)
    EPOCH: 6
    Loss=0.06236743927001953 Batch_id=468 Accuracy=97.71: 100% 469/469 [00:19<00:00, 24.66it/s]
    Test set: Average loss: 0.0216, Accuracy: 9924/10000 (99.24%)
    EPOCH: 7
    Loss=0.02580040693283081 Batch_id=468 Accuracy=97.90: 100% 469/469 [00:18<00:00, 25.35it/s]
    Test set: Average loss: 0.0211, Accuracy: 9929/10000 (99.29%)
    EPOCH: 8
    Loss=0.033054158091545105 Batch_id=468 Accuracy=97.92: 100%| 469/469 [00:18<00:00, 25.25it/s]
    Test set: Average loss: 0.0211, Accuracy: 9927/10000 (99.27%)
    EPOCH: 9
    Loss=0.07145269215106964 Batch_id=468 Accuracy=97.86: 100%| 469/469 [00:18<00:00, 25.35it/s]
    Test set: Average loss: 0.0203, Accuracy: 9927/10000 (99.27%)
    EPOCH: 10
    Loss=0.033957283943891525 Batch id=468 Accuracy=97.85: 100% 469/469 [00:19<00:00, 23.93it/s]
    Test set: Average loss: 0.0206, Accuracy: 9934/10000 (99.34%)
    EPOCH: 11
    Loss=0.07822790741920471 Batch_id=468 Accuracy=97.84: 100%| 469/469 [00:18<00:00, 25.60it/s]
train_losses = [i.item() for i in train_losses]
%matplotlib inline
import matplotlib.pyplot as plt
fig, axs = plt.subplots(2,2,figsize=(15,10))
axs[0, 0].plot(train_losses)
axs[0, 0].set_title("Training Loss")
axs[1, 0].plot(train_acc[4000:])
axs[1, 0].set_title("Training Accuracy")
axs[0, 1].plot(test_losses)
axs[0, 1].set_title("Test Loss")
axs[1, 1].plot(test_acc)
axs[1, 1].set_title("Test Accuracy")
```

97.5

97.0

ó

500

1000

1500

2000

2500

3000

Test Loss

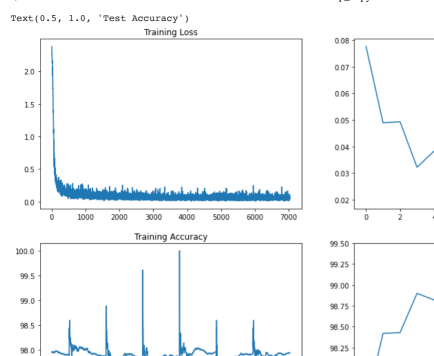
Test Accuracy

12

12

14

14





98.00

97.75

97.50