Homework 3 - Atharva Pandhare

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1 Imports and Hyperparameter Initializaion

```
[1]: # Load in relevant libraries, and alias where appropriate
import torch
import torch.nn as nn
import torchvision.datasets as datasets
import torchvision.transforms as transforms
import time

# Define relevant variables for the ML task
batch_size = 64
learning_rate = 0.01
num_epochs = 20

# Device will determine whether to run the training on GPU or CPU.
device = torch.device('cuda' if torch.cuda.is_available() else 'cpu')
```

2 Datasets

3 Architectures

3.1 LeNet Architecture

name	output size
Input	32x32x3
conv(kernel = 5, output channels = 6)	28x28x6
MaxPool(window = 2)	16x16x6
conv(kernel = 5, output channels = 16)	12x12x16
MaxPool(window = 2)	6x6x16
linear	120
linear	84
linear	10

3.2 LeNet Architecture with Dropout

name	output size
Input	32x32x3
conv(kernel = 5, output channels = 6)	28x28x6
MaxPool(window = 2)	16x16x6
conv(kernel = 5, output channels = 16)	12x12x16
MaxPool(window = 2)	6x6x16
linear	120
Dropout	120
linear	84
linear	10

```
[4]: class LeNet_v1(nn.Module):
    def __init__(self, conv_dropout_rate = 0.2, fc_dropout_rate=0.5):
        super(LeNet_v1, self).__init__()
        self.net = nn.Sequential(
            nn.LazyConv2d(out_channels=6, kernel_size=5),
            nn.ReLU(),
            nn.MaxPool2d(kernel_size=2, stride=2),

            nn.ReLU(),
            nn.ReLU(),
            nn.MaxPool2d(kernel_size=2, stride=2),

            nn.Flatten(),

            nn.LazyLinear(out_features=120),
            nn.ReLU(),
            nn.Dropout(fc_dropout_rate),

            nn.LazyLinear(out_features=84),
```

3.3 LeNet Architecture with Dropout and Batch Normalization

name	output size
Input	32x32x3
conv(kernel = 5, output channels = 6)	28x28x6
Batch Normalization	28x28x6
MaxPool(window = 2)	16x16x6
conv(kernel = 5, output channels = 16)	12x12x16
MaxPool(window = 2)	6x6x16
linear	120
Dropout	120
linear	84
linear	10

```
[5]: class LeNet_v2(nn.Module):
         def __init__(self, fc_dropout_rate=0.5):
             super(LeNet_v2, self).__init__()
             self.net = nn.Sequential(
                 nn.LazyConv2d(out_channels=6, kernel_size=5),
                 nn.ReLU(),
                 nn.MaxPool2d(kernel_size=2, stride=2),
                 nn.LazyConv2d(out_channels=16, kernel_size=5),
                 nn.BatchNorm2d(16),
                 nn.ReLU(),
                 nn.MaxPool2d(kernel_size=2, stride=2),
                 nn.Flatten(),
                 nn.LazyLinear(out_features=120),
                 nn.ReLU(),
                 nn.Dropout(fc_dropout_rate),
                 nn.LazyLinear(out_features=84),
                 nn.ReLU(),
```

```
nn.LazyLinear(out_features=10)
)

def forward(self, x):
   output = self.net(x)
   return output
```

4 Training and Testing

Train and Test Functions

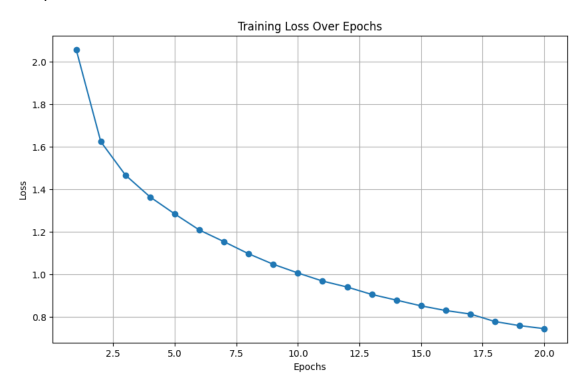
```
[6]: def train(model, trainloader, num_epochs=num_epochs):
         start_time = time.time()
         criterion = nn.CrossEntropyLoss()
         optimizer = torch.optim.SGD(model.parameters(), lr=learning_rate,_
      →momentum=0.9)
         # Lists to store losses for plotting
         epoch_losses = []
         # Training loop
         for epoch in range(num_epochs):
             # Set model to training mode
             model.train()
             running_loss = 0.0
             batches_in_epoch = 0
             for i, (inputs, labels) in enumerate(trainloader):
                 # Move data to device (CPU/GPU)
                 inputs = inputs.to(device)
                 labels = labels.to(device)
                 # Zero the parameter gradients
                 optimizer.zero_grad()
                 # Forward pass
                 outputs = model(inputs)
                 loss = criterion(outputs, labels)
                 # Backward pass and optimize
                 loss.backward()
                 optimizer.step()
                 # Accumulate statistics
                 running_loss += loss.item()
                 batches_in_epoch += 1
```

```
# Store average loss for this epoch
        avg_epoch_loss = running_loss / batches_in_epoch
        epoch_losses.append(avg_epoch_loss)
       print(f'Epoch {epoch + 1}, Loss: {avg_epoch_loss:.3f}')
    # Plot the training loss
   import matplotlib.pyplot as plt
   plt.figure(figsize=(10, 6))
   plt.plot(range(1, num_epochs + 1), epoch_losses, marker='o')
   plt.title('Training Loss Over Epochs')
   plt.xlabel('Epochs')
   plt.ylabel('Loss')
   plt.grid(True)
   plt.show()
   end_time = time.time()
   elapsed_time = end_time - start_time
   print(f"Training completed in {elapsed_time:.2f} seconds")
   # return epoch_losses
def test(model, testloader):
   start time = time.time()
    # Testing the best model on test data
   model.eval()
   correct = 0
   total = 0
   with torch.no_grad():
        for data in testloader:
            images, labels = data
            images, labels = images.to(device), labels.to(device)
            outputs = model(images)
            _, predicted = torch.max(outputs.data, 1)
            total += labels.size(0)
            correct += (predicted == labels).sum().item()
   accuracy = 100 * correct / total
   end_time = time.time()
   elapsed_time = end_time - start_time
   print(f'testing finished in {elapsed_time:.2f} seconds, Accuracy: {accuracy:
```

4.1 Regular

```
[7]: model = LeNet().to(device)
train(model, trainloader)
```

Epoch 1, Loss: 2.056 Epoch 2, Loss: 1.622 Epoch 3, Loss: 1.465 Epoch 4, Loss: 1.363 Epoch 5, Loss: 1.283 Epoch 6, Loss: 1.207 Epoch 7, Loss: 1.152 Epoch 8, Loss: 1.095 Epoch 9, Loss: 1.046 Epoch 10, Loss: 1.005 Epoch 11, Loss: 0.967 Epoch 12, Loss: 0.939 Epoch 13, Loss: 0.904 Epoch 14, Loss: 0.877 Epoch 15, Loss: 0.851 Epoch 16, Loss: 0.829 Epoch 17, Loss: 0.812 Epoch 18, Loss: 0.777 Epoch 19, Loss: 0.757 Epoch 20, Loss: 0.743



Training completed in 73.68 seconds

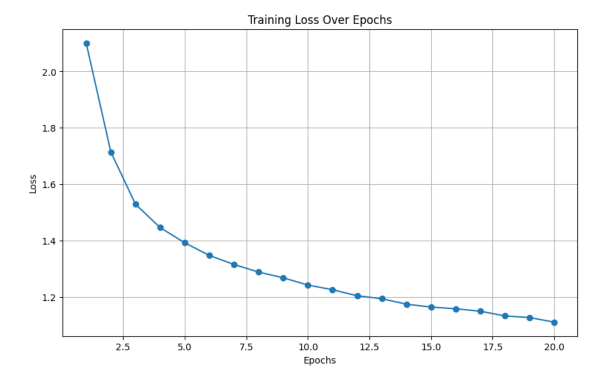
[8]: test(model, testloader)

testing finished in 0.60 seconds, Accuracy: 58.43%

4.2 With Dropout

[9]: model1 = LeNet_v1().to(device)
train(model1, trainloader)

Epoch 1, Loss: 2.101 Epoch 2, Loss: 1.714 Epoch 3, Loss: 1.529 Epoch 4, Loss: 1.446 Epoch 5, Loss: 1.392 Epoch 6, Loss: 1.347 Epoch 7, Loss: 1.315 Epoch 8, Loss: 1.288 Epoch 9, Loss: 1.267 Epoch 10, Loss: 1.242 Epoch 11, Loss: 1.225 Epoch 12, Loss: 1.204 Epoch 13, Loss: 1.193 Epoch 14, Loss: 1.174 Epoch 15, Loss: 1.164 Epoch 16, Loss: 1.157 Epoch 17, Loss: 1.149 Epoch 18, Loss: 1.132 Epoch 19, Loss: 1.126 Epoch 20, Loss: 1.110



Training completed in 73.45 seconds

[10]: test(model1, testloader)

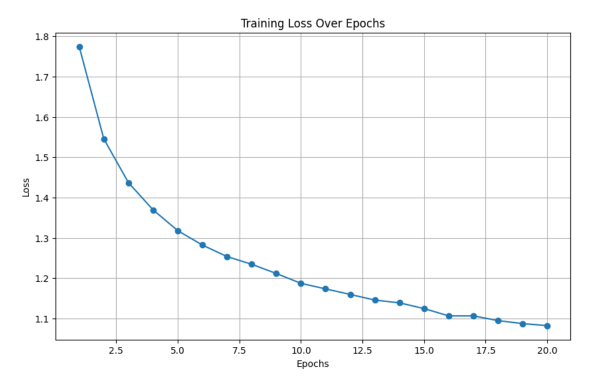
testing finished in 0.57 seconds, Accuracy: 60.91%

4.3 With Dropout and Batch Norm

```
[11]: model2 = LeNet_v2().to(device)
train(model2, trainloader)
```

Epoch 1, Loss: 1.775
Epoch 2, Loss: 1.545
Epoch 3, Loss: 1.437
Epoch 4, Loss: 1.369
Epoch 5, Loss: 1.318
Epoch 6, Loss: 1.282
Epoch 7, Loss: 1.254
Epoch 8, Loss: 1.254
Epoch 9, Loss: 1.212
Epoch 10, Loss: 1.187
Epoch 11, Loss: 1.173
Epoch 12, Loss: 1.160
Epoch 13, Loss: 1.146
Epoch 14, Loss: 1.139

Epoch 15, Loss: 1.124 Epoch 16, Loss: 1.106 Epoch 17, Loss: 1.106 Epoch 18, Loss: 1.095 Epoch 19, Loss: 1.087 Epoch 20, Loss: 1.082



Training completed in 74.90 seconds

[12]: test(model2, testloader)

testing finished in 0.59 seconds, Accuracy: 61.33%

5 Write Up

5.1 Design Decisions

5.1.1 Hyperparameter Selection

Batch Size I selected a batch size of 64 after experimenting with larger sizes (128, 256). The smaller batch size provided better performance by allowing more frequent weight updates, helping the model navigate the loss landscape more effectively. While larger batches could theoretically use GPU resources more efficiently, 64 struck the right balance between computational efficiency and learning effectiveness for this CIFAR-10 task. Total training time was approximately 67 seconds per model.

Epochs I settled on 20 epochs for training after finding that 10 epochs wasn't enough for proper convergence in initial tests. After making architectural improvements, I stuck with 20 epochs since the model was performing well, though fewer might have been sufficient.

Learning Rate Initially, I tried 0.0001, but this converged too slowly and would have required many more epochs to reach good performance. Increasing to 0.01 provided much better convergence within my 20-epoch constraint.

5.1.2 Architecture Decisions

Layer Implementation I utilized LazyLinear layers since they automatically handle input size calculations. For a straightforward architecture like LeNet-5, this simplified implementation without any noticeable drawbacks.

Activation Functions ReLU was implemented throughout the network due to its computational efficiency and effectiveness in preventing vanishing gradient problems common in deeper networks.

Optimization Approach I chose SGD with a momentum value of 0.9, which helps overcome local minima and generally provides faster convergence than standard SGD by accumulating movement in consistent directions.

5.2 Model Improvements

The improvements were tested with the same dataset loaders to have a proper point of comparison.

5.2.1 Dropout Implementation

Adding dropout layers significantly helped prevent overfitting by: - Randomly deactivating neurons during training, forcing the network to be less dependent on specific features - Creating an implicit ensemble effect, as each training batch effectively uses a slightly different network - Improving generalization to unseen data

5.2.2 Batch Normalization Addition

Combining dropout with batch normalization further enhanced performance by: - Normalizing inputs to each layer, which stabilizes and accelerates the training process - Reducing internal covariate shift, allowing higher learning rates without divergence - Working well alongside dropout to create a more robust training procedure

5.3 Results

These modifications improved accuracy from around $\sim 58\%$ to $\sim 62\%$. While this may seem very little, a win is a win.