# Assignment 3

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## EN3160 Assignment 3 on Neural Networks

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### Introduction

This assignment is focused on implementing neural networks for image classification. This is done by using: 1. Our own neural network implementation 2. An implementation of LeNet-5 3. An implementation of ResNet-18

```
[1]: import torch
import torch.nn as nn
import torch.optim as optim
import torchvision
import torchvision.transforms as transforms
from torchinfo import summary
import matplotlib.pyplot as plt
import gc
```

```
[2]: device = torch.device("cuda" if torch.cuda.is_available() else "cpu")
```

### 1 Our own architecture

```
[3]: transform = transforms.Compose ([ transforms.ToTensor(), transforms.

Normalize((0.5, 0.5, 0.5) , (0.5, 0.5, 0.5))])

batch_size = 32

trainset = torchvision.datasets.CIFAR10(root= './data', train=True, u download=True, transform=transform)

trainloader = torch.utils.data.DataLoader(trainset, batch_size=batch_size, u shuffle=True, num_workers=2)

testset = torchvision.datasets.CIFAR10(root= './data', train=False, u download=True, transform=transform)

testloader = torch.utils.data.DataLoader(testset, batch_size=batch_size, u shuffle=False, num_workers=2)

classes = ('plane', 'car', 'bird', 'cat', 'deer', 'dog', 'frog', 'horse', u s'ship', 'truck')
```

Files already downloaded and verified Files already downloaded and verified

### 1.1 Single Layer

```
[4]: Din = 3*32*32 # Input size (flattened CIFAR=10 image size)

K = 10 # Output size (number of classes in CIFAR=10)

std = 1e-5

# Initialize weights and biases

w = torch.randn(Din, K, device=device, dtype=torch.float, requires_grad=True) *_u

std

b = torch.randn(K, device=device, dtype=torch.float, requires_grad=True)

# Hyperparameters

iterations = 20

lr = 2e-6 # Learning rate

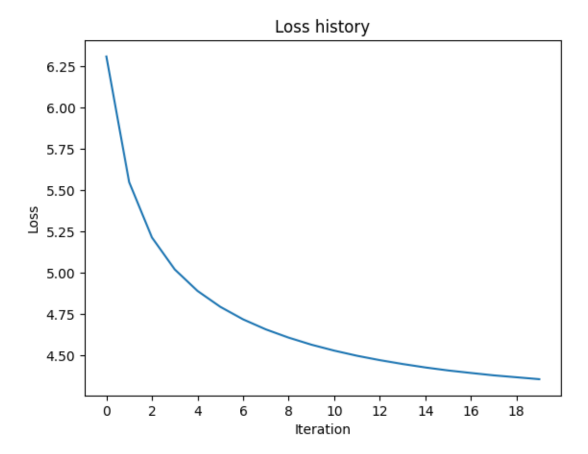
lr_decay = 0.9 # Learning rate decay

reg = 0 # Regularization

loss_history = []
```

```
# Loss calculation (Mean Squared Error with regularization)
             loss = (1/Ntr) * torch.sum((y_pred - y_train_onehot) ** 2) + reg *_u
      →torch.sum(w ** 2)
             running_loss += loss.item()
             # Backpropagation
             dy_pred = (2.0 / Ntr) * (y_pred - y_train_onehot)
             dw = x_train.t().mm(dy_pred) + reg * w
             db = dy_pred.sum(dim=0)
             # Parameter update
             w = w - lr * dw
             b = b - lr * db
         loss_history.append(running_loss / len(trainloader))
         print(f"Epoch {t + 1} / {iterations}, Loss: {running_loss /__
      ⇔len(trainloader)}")
         # Learning rate decay
         lr *= lr_decay
    Epoch 1 / 20, Loss: 6.309315636916109
    Epoch 2 / 20, Loss: 5.549143583898124
    Epoch 3 / 20, Loss: 5.214354223878583
    Epoch 4 / 20, Loss: 5.0211618167806416
    Epoch 5 / 20, Loss: 4.890955400405903
    Epoch 6 / 20, Loss: 4.794787223111798
    Epoch 7 / 20, Loss: 4.718993186798144
    Epoch 8 / 20, Loss: 4.65812322838674
    Epoch 9 / 20, Loss: 4.6082750625207645
    Epoch 10 / 20, Loss: 4.56568484968355
    Epoch 11 / 20, Loss: 4.529754013109116
    Epoch 12 / 20, Loss: 4.498623353734812
    Epoch 13 / 20, Loss: 4.472161533431373
    Epoch 14 / 20, Loss: 4.448784878829009
    Epoch 15 / 20, Loss: 4.427916666520229
    Epoch 16 / 20, Loss: 4.409813799769621
    Epoch 17 / 20, Loss: 4.394613589068978
    Epoch 18 / 20, Loss: 4.380091812239956
    Epoch 19 / 20, Loss: 4.368443265299879
    Epoch 20 / 20, Loss: 4.356881305337028
[6]: plt.plot(loss_history)
     plt.xlabel('Iteration')
     plt.ylabel('Loss')
     plt.xticks(range(0, iterations, 2))
```

```
plt.title('Loss history')
plt.show()
```



```
[8]: train_accuracy = calculate_accuracy(trainloader, w, b)
  test_accuracy = calculate_accuracy(testloader, w, b)

print(f"Train accuracy: {train_accuracy:.2f}%")
  print(f"Test accuracy: {test_accuracy:.2f}%")
```

Train accuracy: 16.13% Test accuracy: 15.91%

We see above that the performance is extremely poor. This is because the model has no non-linearity. We will add a non-linearity to the model and see if the performance improves. This is added using a hidden layer with sigmoid activation

```
[9]: del w, b, x_train, y_train_onehot, y_pred, loss, dy_pred, dw, db
gc.collect()
if torch.cuda.is_available():
    torch.cuda.empty_cache()
```

### 1.2 Adding Non-linearity

```
[10]: # This implementation is not efficient and is only for educational purposes.
       →For real-world applications, use PyTorch's built-in functions and classes. ⊔
       → ThiS may fail
      # as memory usage increases with the number of iterations.
      Din = 3*32*32 # Input size (flattened CIFAR=10 image size)
      K = 10 # Output size (number of classes in CIFAR=10)
      std = 1e-5
      # Initialize weights and biases
      w1 = torch.randn(Din, 100, device=device, requires_grad=True)
      b1 = torch.zeros(100, device=device, requires_grad=True)
      w2 = torch.randn(100, K, device=device, requires_grad=True)
      b2 = torch.zeros(K, device=device, requires_grad=True)
      # Hyperparameters
      iterations = 10 # Reduced as memory usage increases
      lr = 2e-6 # Learning rate
      lr decay = 0.9 # Learning rate decay
      reg = 0 # Regularization
      loss_history = [ ]
```

```
for t in range(iterations):
    running_loss = 0.0
    for i, data in enumerate(trainloader, 0):
        # Get inputs and labels
        inputs, labels = data
        Ntr = inputs.shape[0] # Batch size
        x_train = inputs.view(Ntr, -1).to(device) # Flatten input to (Ntr, Din)
```

```
y_train_onehot = nn.functional.one_hot(labels, K).float().to(device)
⇔One-hot labels
      # Forward pass
      hidden = x_train.mm(w1) + b1
      hidden activation = torch.sigmoid(hidden) # Sigmoid activation
      logits = hidden_activation.mm(w2) + b2 # Logits before softmax
      # Compute softmax probabilities
      max_logits = torch.max(logits, dim=1, keepdim=True)[0]
      exp_logits = torch.exp(logits - max_logits)
      probs = exp_logits / torch.sum(exp_logits, dim=1, keepdim=True)
      # Cross-Entropy Loss with L2 regularization
      epsilon = 1e-12 # Small value to prevent log(0)
      log_probs = torch.log(probs + epsilon)
      loss = -torch.sum(y_train_onehot * log_probs) / Ntr
      loss += reg * (torch.sum(w1 ** 2) + torch.sum(w2 ** 2))
      running_loss += loss.item()
      # Backpropagation
      dlogits = (probs - y_train_onehot) / Ntr
      # Gradients for parameters of the second layer
      dw2 = hidden_activation.t().mm(dlogits) + reg * w2
      db2 = dlogits.sum(dim=0)
      # Backpropagate through ReLU activation
      dhidden_activation = dlogits.mm(w2.t())
      dhidden = dhidden_activation * hidden_activation * (1 -__
→hidden_activation) # Derivative of sigmoid
      # Gradients for parameters of the first layer
      dw1 = x train.t().mm(dhidden) + reg * w1
      db1 = dhidden.sum(dim=0)
      # Parameter updates
      w2 = w2 - lr * dw2
      b2 = b2 - lr * db2
      w1 = w1 - lr * dw1
      b1 = b1 - lr * db1
  loss_history.append(running_loss / len(trainloader))
  print(f"Epoch {t+1} / {iterations}, Loss: {running_loss /_
⇔len(trainloader)}")
  # Learning rate decay
```

# lr \*= lr\_decay Epoch 1 / 10, Loss: 8.77062671060983

Epoch 2 / 10, Loss: 8.7613635920441

Epoch 3 / 10, Loss: 8.753118033601318

Epoch 4 / 10, Loss: 8.745599119463412

Epoch 5 / 10, Loss: 8.740169318913651

Epoch 6 / 10, Loss: 8.734824682761673

Epoch 7 / 10, Loss: 8.729062423291149

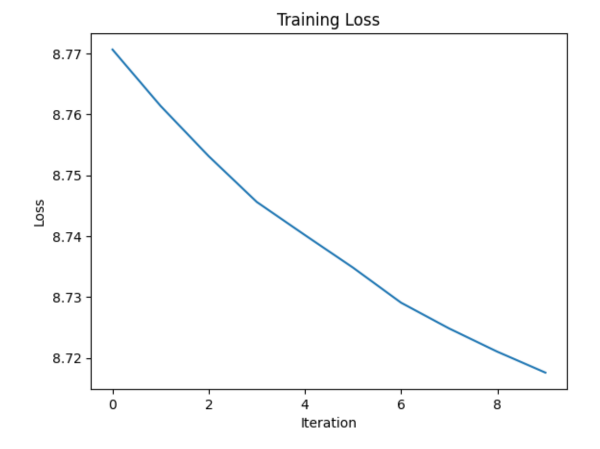
Epoch 8 / 10, Loss: 8.724829464178397

Epoch 9 / 10, Loss: 8.721024848525522

Epoch 10 / 10, Loss: 8.717586632043371

It is observed that the loss values decrease on each iteration

```
[12]: plt.plot(loss_history)
   plt.xlabel('Iteration')
   plt.xticks(range(0, iterations, 2))
   plt.ylabel('Loss')
   plt.title('Training Loss')
   plt.show()
```



```
[13]: def calculate_accuracy(dataloader: torch.utils.data.DataLoader, w1: torch.
       Grant = Tensor, b1: torch.Tensor, w2: torch.Tensor, b2: torch.Tensor) → float:
          correct = 0
          total = 0
          with torch.no_grad():
              for data in dataloader:
                  inputs, labels = data
                  inputs, labels = inputs.to(device), labels.to(device)
                  N = inputs.shape[0]
                  x = inputs.view(N, -1)
                  hidden = torch.sigmoid(x.mm(w1) + b1)
                  y = hidden.mm(w2) + b2
                  predicted = torch.argmax(y, dim=1)
                  total += labels.size(0)
                  correct += (predicted == labels).sum().item()
          return 100 * correct / total
[14]: train_accuracy = calculate_accuracy(trainloader, w1, b1, w2, b2)
      test_accuracy = calculate_accuracy(testloader, w1, b1, w2, b2)
      print(f"Train accuracy: {train_accuracy:.2f}%")
      print(f"Test accuracy: {test_accuracy:.2f}%")
     Train accuracy: 10.71%
     Test accuracy: 10.24%
[15]: del w1, b1, w2, b2, x_train, y_train_onehot, hidden, hidden_activation, logits,
       ⇔probs, log_probs, loss, dlogits, dw2, db2, dhidden_activation, dhidden, dw1, u
       ⊶db1
      gc.collect()
```

### 1.3 A more efficient implementation

if torch.cuda.is\_available():
 torch.cuda.empty\_cache()

```
[16]: Din = 3*32*32 # Input size (flattened CIFAR=10 image size)

K = 10 # Output size (number of classes in CIFAR=10)

lr = 1e-3 # Learning rate

reg = 1e-5 # Regularization strength
```

```
[17]: class NeuralNetwork(nn.Module):
    def __init__(self, Din, H, Dout):
        super(NeuralNetwork, self).__init__()
        self.linear1 = nn.Linear(Din, H)
        self.linear2 = nn.Linear(H, Dout)

def forward(self, x):
```

```
x = torch.flatten(x, 1)
x = torch.sigmoid(self.linear1(x))
x = self.linear2(x)
return x
```

We will define a function for training and testing the model

```
[18]: def train(model:nn.Module,
                trainloader:torch.utils.data.DataLoader,
                testloader:torch.utils.data.DataLoader,
                iterations:int,
                optimizer:torch.optim.Optimizer,
                loss_fn:torch.nn.Module,
                device: torch.device) -> tuple:
          train_accuracy_hist = [ ]
          test_accuracy_hist = [ ]
          train_loss_hist = [ ]
          test_loss_hist = [ ]
          for t in range(iterations):
              model.train()
              accuracy = 0
              running_loss = 0.0
              for _, data in enumerate(trainloader, 0):
                  inputs, labels = data
                  x_train, y_train = inputs.to(device), labels.to(device)
                  y_pred = model(x_train)
                  loss_val = loss_fn(y_pred, y_train)
                  running_loss += loss_val.item()
                  optimizer.zero_grad()
                  loss_val.backward()
                  optimizer.step()
                  _, predicted = torch.max(y_pred, 1)
                  accuracy += (predicted == y_train).sum().item()
              train_accuracy_hist.append(accuracy / len(trainloader.dataset))
              train_loss_hist.append(running_loss / len(trainloader))
              model.eval()
              with torch.inference_mode():
                  accuracy = 0
                  running_loss = 0.0
                  for i, data in enumerate(testloader, 0):
                      inputs, labels = data
                      x_test, y_test = inputs.to(device), labels.to(device)
                      y_pred = model(x_test)
                      loss_val = loss_fn(y_pred, y_test)
                      running_loss += loss_val.item()
                      _, predicted = torch.max(y_pred, 1)
                      accuracy += (predicted == y_test).sum().item()
```

```
test_accuracy_hist.append(accuracy / len(testloader.dataset))
                  test_loss_hist.append(running_loss / len(testloader))
              print(f"Epoch {t + 1} / {iterations}, Train Loss:__
       ⇔{train_loss_hist[-1]}, Test_Loss: {test_loss_hist[-1]}, Train_Accuracy:⊔
       →{train_accuracy_hist[-1]}, Test Accuracy: {test_accuracy_hist[-1]}")
          return train accuracy hist, test accuracy hist, train loss hist,
       →test loss hist
[19]: model = NeuralNetwork(Din, 100, K).to(device)
      loss = nn.CrossEntropyLoss()
      optimizer = optim.Adam(model.parameters(), lr=lr, weight_decay=reg)
      iterations = 20
[20]: train_accuracy_hist, test_accuracy_hist, train_loss_hist, test_loss_hist = ___
       otrain(model, trainloader, testloader, iterations, optimizer, loss, device)
     Epoch 1 / 20, Train Loss: 1.756354550177366, Test Loss: 1.675218096556374, Train
     Accuracy: 0.3876, Test Accuracy: 0.4225
     Epoch 2 / 20, Train Loss: 1.6315957853142755, Test Loss: 1.6355849732987036,
     Train Accuracy: 0.43504, Test Accuracy: 0.4294
     Epoch 3 / 20, Train Loss: 1.5729634079960624, Test Loss: 1.5945421346841149,
     Train Accuracy: 0.45582, Test Accuracy: 0.4499
     Epoch 4 / 20, Train Loss: 1.5299214721488708, Test Loss: 1.577893341692111,
     Train Accuracy: 0.47008, Test Accuracy: 0.4528
     Epoch 5 / 20, Train Loss: 1.4881449486686111, Test Loss: 1.5864154199441782,
     Train Accuracy: 0.48602, Test Accuracy: 0.4497
     Epoch 6 / 20, Train Loss: 1.4560639447915729, Test Loss: 1.561577286583166,
     Train Accuracy: 0.49772, Test Accuracy: 0.4648
     Epoch 7 / 20, Train Loss: 1.425123206713378, Test Loss: 1.5540121016791835,
     Train Accuracy: 0.50922, Test Accuracy: 0.4663
     Epoch 8 / 20, Train Loss: 1.3972938078683839, Test Loss: 1.5651529760787282,
     Train Accuracy: 0.51956, Test Accuracy: 0.4651
     Epoch 9 / 20, Train Loss: 1.3705994560027535, Test Loss: 1.5600004447534823,
     Train Accuracy: 0.52592, Test Accuracy: 0.4632
     Epoch 10 / 20, Train Loss: 1.3484133568926644, Test Loss: 1.5433793650648464,
     Train Accuracy: 0.53488, Test Accuracy: 0.4718
     Epoch 11 / 20, Train Loss: 1.3221722872914676, Test Loss: 1.5499908836504903,
     Train Accuracy: 0.54552, Test Accuracy: 0.4662
     Epoch 12 / 20, Train Loss: 1.3001274806295384, Test Loss: 1.5465527403468904,
     Train Accuracy: 0.5526, Test Accuracy: 0.4681
     Epoch 13 / 20, Train Loss: 1.2793257157160391, Test Loss: 1.5520266684861228,
     Train Accuracy: 0.5575, Test Accuracy: 0.4706
     Epoch 14 / 20, Train Loss: 1.2569441592472148, Test Loss: 1.5554008283935035,
     Train Accuracy: 0.56858, Test Accuracy: 0.4734
     Epoch 15 / 20, Train Loss: 1.2398779309108634, Test Loss: 1.5534430233815226,
     Train Accuracy: 0.57252, Test Accuracy: 0.4746
```

Epoch 16 / 20, Train Loss: 1.2184532880401733, Test Loss: 1.5779320538615267,

Train Accuracy: 0.58032, Test Accuracy: 0.4626

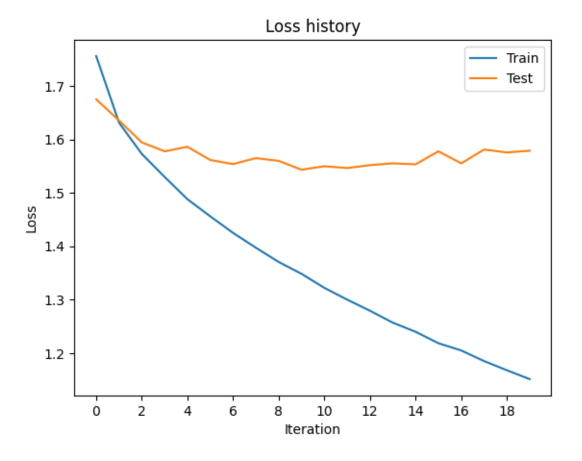
```
Epoch 17 / 20, Train Loss: 1.2049031911259345, Test Loss: 1.555306049962394, Train Accuracy: 0.58754, Test Accuracy: 0.473

Epoch 18 / 20, Train Loss: 1.1850365490693735, Test Loss: 1.5812077326134752, Train Accuracy: 0.59484, Test Accuracy: 0.4692

Epoch 19 / 20, Train Loss: 1.167856049667317, Test Loss: 1.5757547550308058, Train Accuracy: 0.59852, Test Accuracy: 0.4693

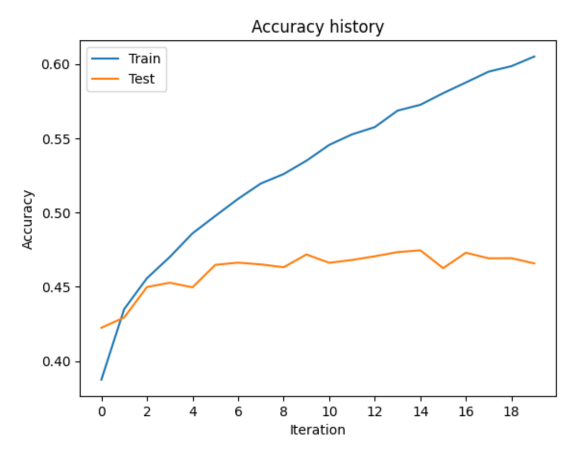
Epoch 20 / 20, Train Loss: 1.1511781966541337, Test Loss: 1.578999431559834, Train Accuracy: 0.60498, Test Accuracy: 0.4658
```

```
[21]: plt.plot(train_loss_hist, label='Train')
   plt.plot(test_loss_hist, label='Test')
   plt.xlabel('Iteration')
   plt.ylabel('Loss')
   plt.xticks(range(0, iterations, 2))
   plt.title('Loss history')
   plt.legend()
   plt.show()
```



```
[22]: plt.plot(train_accuracy_hist, label='Train')
plt.plot(test_accuracy_hist, label='Test')
```

```
plt.xlabel('Iteration')
plt.ylabel('Accuracy')
plt.xticks(range(0, iterations, 2))
plt.title('Accuracy history')
plt.legend()
plt.show()
```



```
return 100 * correct / total
```

```
[24]: train_accuracy = calculate_accuracy(model, trainloader)
test_accuracy = calculate_accuracy(model, testloader)

print(f"Train accuracy: {train_accuracy:.2f}%")
print(f"Test accuracy: {test_accuracy:.2f}%")
```

Train accuracy: 62.63% Test accuracy: 46.58%

We see that the accuracy is still very low as was in our custom implementation As at the time of writing, according to paperswithcode.com, the best accuracy on CIFAR-10 is 99.5%. This is achieved by a model called ViT-H/14 which is a vision transformer. Another thing to note is that the model is beginning to overfit after just 3 epochs. This is because the model is too simple and is not able to learn the complex patterns in the data.

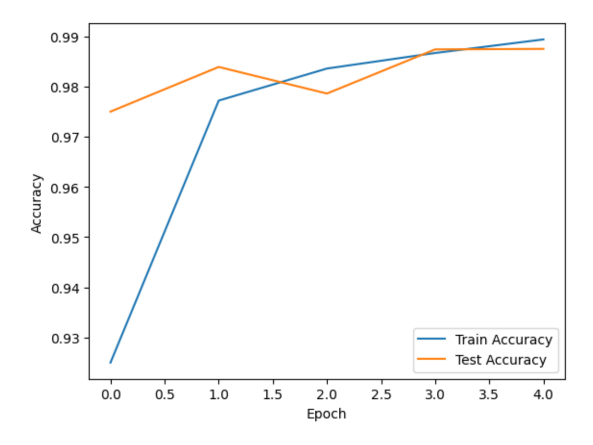
### 2 LeNet-5

Here we will be implementint LeNet-5 architecture for MNIST dataset.

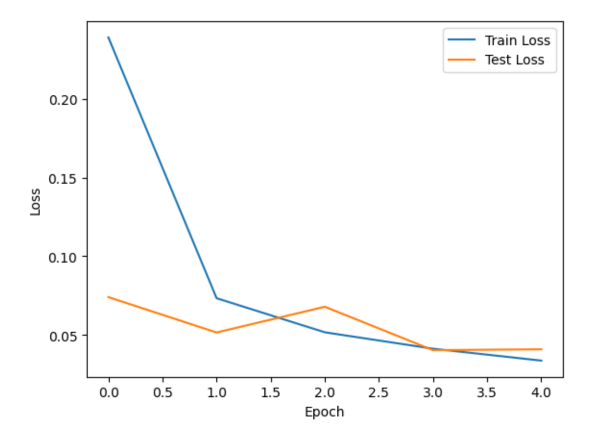
#### Architecture

```
[]: class LeNet(nn.Module):
         def __init__(self, input_size, input_channels, output_size):
             super(LeNet, self).__init__()
             self.conv1 = nn.Sequential(
                 nn.Conv2d(input_channels, 6, 5),
                 nn.ReLU(),
                 nn.AvgPool2d(2)
             self.conv2 = nn.Sequential(
                 nn.Conv2d(6, 16, 5),
                 nn.ReLU(),
                 nn.AvgPool2d(2)
             )
             conv_output_size = ((input_size - 4) // 2 - 4) // 2
             self.classifier = nn.Sequential(
                 nn.Linear(16 * conv_output_size * conv_output_size, 120),
                 nn.ReLU(),
                 nn.Linear(120, 84),
                 nn.ReLU(),
                 nn.Linear(84, output_size)
             )
         def forward(self, x):
             y = self.conv1(x)
             y = self.conv2(y)
             y = y.view(y.size(0), -1)
             y = self.classifier(y)
             return y
```

```
[29]: lenet_model = LeNet(input_size = 28, input_channels = 1, output_size = 10).
       →to(device)
      loss = nn.CrossEntropyLoss()
      optimizer = optim.Adam(lenet_model.parameters(), lr=0.001)
      iterations = 5 # Sufficient since MNIST is a simple dataset
[30]: train_accuracy_hist, test_accuracy_hist, train_loss_hist, test_loss_hist =
       →train(lenet_model, trainloader_mnist, testloader_mnist, iterations,
       ⇔optimizer, loss, device)
     Epoch 1 / 5, Train Loss: 0.23917823472023012, Test Loss: 0.07399401403372191,
     Train Accuracy: 0.924983333333334, Test Accuracy: 0.975
     Epoch 2 / 5, Train Loss: 0.0732845237663947, Test Loss: 0.051476614563517605,
     Train Accuracy: 0.9772, Test Accuracy: 0.9839
     Epoch 3 / 5, Train Loss: 0.051611536767209566, Test Loss: 0.06785203708740607,
     Train Accuracy: 0.983583333333334, Test Accuracy: 0.9786
     Epoch 4 / 5, Train Loss: 0.0411661645629288, Test Loss: 0.04024723509087889,
     Train Accuracy: 0.986683333333334, Test Accuracy: 0.9874
     Epoch 5 / 5, Train Loss: 0.03360636993950078, Test Loss: 0.04080141513728717,
     Train Accuracy: 0.9893833333333333, Test Accuracy: 0.9875
[31]: plt.plot(train_accuracy_hist, label='Train Accuracy')
      plt.plot(test_accuracy_hist, label='Test Accuracy')
      plt.xlabel('Epoch')
      plt.ylabel('Accuracy')
      plt.legend()
      plt.show()
```



```
[32]: plt.plot(train_loss_hist, label='Train Loss')
    plt.plot(test_loss_hist, label='Test Loss')
    plt.xlabel('Epoch')
    plt.ylabel('Loss')
    plt.legend()
    plt.show()
```



```
[33]: train_accuracy = calculate_accuracy(lenet_model, trainloader_mnist)
test_accuracy = calculate_accuracy(lenet_model, testloader_mnist)

print(f"Train accuracy: {train_accuracy:.2f}%")
print(f"Test accuracy: {test_accuracy:.2f}%")
```

Train accuracy: 99.12% Test accuracy: 98.75%

Observing the plots of loss and accuracy, we can see that the model is performing well. As expected, the train and test losses are decreasing and the train and test accuracies are increasing with each epoch. After 5 epochs, the model was able to achieve a test accuracy of 98.75%. This is easy to achieve as the MNIST dataset is simple and LeNet-5 is a good architecture for this dataset. 5 epochs were used since the model began to overfit after this point.

## 3 Implementing ResNet-18

In this section, we will implement ResNet-18 architecture for classifying the hymenoptera dataset consiting of images of ants and bees. In this first section, we will be finetuning the network where we will be using a pre-trained model and retraining it on the hymenoptera dataset. In the second section, we will be using the network as a feature extractor where we freeze the weights of the network and only train the final classification layer.

### 3.1 Finetuning the network

```
[34]: resnet model = torchvision.models.resnet18(weights = 'IMAGENET1K V1').
       →to(device) # These are the default weights
     batch size = 32
     data_folder = './data/hymenoptera_data'
     train_transforms = transforms.Compose([transforms.RandomResizedCrop(224),__
       otransforms.RandomHorizontalFlip(), transforms.ToTensor(), transforms.
       →Normalize([0.485, 0.456, 0.406], [0.229, 0.224, 0.225])])
     trainset_hymenoptera = torchvision.datasets.ImageFolder(root=f'{data_folder}/
       trainloader_hymenoptera = torch.utils.data.DataLoader(trainset_hymenoptera,_
       ⇒batch_size=batch_size, shuffle=True)
     test_transforms = transforms.Compose([transforms.Resize(256), transforms.
       -CenterCrop(224), transforms.ToTensor(), transforms.Normalize([0.485, 0.456, __
       \hookrightarrow0.406], [0.229, 0.224, 0.225])])
     testset_hymenoptera = torchvision.datasets.ImageFolder(root=f'{data_folder}/
       oval', transform=test_transforms)
     testloader_hymenoptera = torch.utils.data.DataLoader(testset_hymenoptera,_
       ⇔batch_size=batch_size, shuffle=False)
     classes_hymenoptera = trainset_hymenoptera.classes
```

```
[35]: print(summary(resnet_model, input_size=(batch_size, 3, 224, 224),__ 
col_names=["input_size", "output_size", "num_params", "trainable"]))
```

Layer (type:depth-idx) Input Shape Output Shape Param # Trainable \_\_\_\_\_ \_\_\_\_\_ ResNet [32, 3, 224, 224] [32, 1000] True Conv2d: 1-1 [32, 3, 224, 224] [32, 64, 112, 1127 9,408 [32, 64, 112, 112] [32, 64, 112, BatchNorm2d: 1-2 1127 128 True [32, 64, 112, ReLU: 1-3 [32, 64, 112, 112] 1127 [32, 64, 112, 112] [32, 64, 56, MaxPool2d: 1-4

56]			
	uential: 1-5	[32, 64, 56, 56]	[32, 64, 56,
56]		True	- , , ,
_	BasicBlock: 2-1	[32, 64, 56, 56]	[32, 64, 56,
56]		True	- , , ,
	Conv2d: 3-1	[32, 64, 56, 56]	[32, 64, 56,
56]	36,864	True	20-, 1-, 11,
00]	BatchNorm2d: 3-2	[32, 64, 56, 56]	[32, 64, 56,
56]	128	True	202, 01, 00,
00]	ReLU: 3-3	[32, 64, 56, 56]	[32, 64, 56,
56]			[02, 01, 00,
001	Conv2d: 3-4	[32, 64, 56, 56]	[32, 64, 56,
56]	36,864	True	[02, 04, 00,
20]	BatchNorm2d: 3-5	[32, 64, 56, 56]	[32, 64, 56,
56]	128	True	[52, 64, 56,
20]	ReLU: 3-6		[20 64 56
E6]	ReLU. 3-0	[32, 64, 56, 56] 	[32, 64, 56,
56]			[20 64 56
E 0.7	BasicBlock: 2-2	[32, 64, 56, 56]	[32, 64, 56,
56]		True	F00 04 F0
<b>-</b> 07	Conv2d: 3-7	[32, 64, 56, 56]	[32, 64, 56,
56]	36,864	True	Fac. 24 - 5
	BatchNorm2d: 3-8	[32, 64, 56, 56]	[32, 64, 56,
56]	128	True	
_	ReLU: 3-9	[32, 64, 56, 56]	[32, 64, 56,
56]			
	Conv2d: 3-10	[32, 64, 56, 56]	[32, 64, 56,
56]	36,864	True	
	BatchNorm2d: 3-11	[32, 64, 56, 56]	[32, 64, 56,
56]	128	True	
	ReLU: 3-12	[32, 64, 56, 56]	[32, 64, 56,
56]			
Seq	uential: 1-6	[32, 64, 56, 56]	[32, 128, 28,
28]		True	
	BasicBlock: 2-3	[32, 64, 56, 56]	[32, 128, 28,
28]		True	
	Conv2d: 3-13	[32, 64, 56, 56]	[32, 128, 28,
28]	73,728	True	
	BatchNorm2d: 3-14	[32, 128, 28, 28]	[32, 128, 28,
28]	256	True	
	ReLU: 3-15	[32, 128, 28, 28]	[32, 128, 28,
28]			
	Conv2d: 3-16	[32, 128, 28, 28]	[32, 128, 28,
28]	147,456	True	- , -, -,
	BatchNorm2d: 3-17	[32, 128, 28, 28]	[32, 128, 28,
28]	256	True	
1	Sequential: 3-18	[32, 64, 56, 56]	[32, 128, 28,
28]	8,448	True	
_~,	ReLU: 3-19	[32, 128, 28, 28]	[32, 128, 28,
		,,,	,,

BasicBlock: 2-4 28] Conv2d: 3-20 28] 147,456 3-21 28] 147,456 3-28 3-26 3-26 3-27 3-20 3-21 3-21 3-21 3-21 3-21 3-21 3-21 3-21	28]			
Conv2d: 3-20 [32, 128, 28, 28] [32, 128, 28, 28]  147,456 True  BatchNorm2d: 3-21 [32, 128, 28, 28] [32, 128, 28, 28]  ReLU: 3-22 [32, 128, 28, 28] [32, 128, 28, 28]  ReLU: 3-23 [32, 128, 28, 28] [32, 128, 28, 28]  Conv2d: 3-23 [32, 128, 28, 28] [32, 128, 28, 28]  BatchNorm2d: 3-24 [32, 128, 28, 28] [32, 128, 28, 28]  BatchNorm2d: 3-24 [32, 128, 28, 28] [32, 128, 28, 28]  BatchNorm2d: 3-25 [32, 128, 28, 28] [32, 128, 28, 28]  ReLU: 3-25 [32, 128, 28, 28] [32, 128, 28, 28]  BasicBlock: 2-5 [32, 128, 28, 28] [32, 256, 14, 14]  Conv2d: 3-26 [32, 128, 28, 28] [32, 256, 14, 14]  Conv2d: 3-26 [32, 128, 28, 28] [32, 256, 14, 14]  BatchNorm2d: 3-27 [32, 256, 14, 14] [32, 256, 14, 14]  ReLU: 3-28 [32, 256, 14, 14] [32, 256, 14, 14]  ReLU: 3-29 [32, 256, 14, 14] [32, 256, 14, 14]  Sequential: 3-31 [32, 256, 14, 14] [32, 256, 14, 14]  Sequential: 3-31 [32, 256, 14, 14] [32, 256, 14, 14]  ReLU: 3-32 [32, 256, 14, 14] [32, 256, 14, 14]  Sequential: 3-31 [32, 256, 14, 14] [32, 256, 14, 14]  Sequential: 3-31 [32, 256, 14, 14] [32, 256, 14, 14]  BatchNorm2d: 3-30 [32, 256, 14, 14] [32, 256, 14, 14]  Sequential: 3-31 [32, 256, 14, 14] [32, 256, 14, 14]  Sequential: 3-31 [32, 256, 14, 14] [32, 256, 14, 14]  Sequential: 3-31 [32, 256, 14, 14] [32, 256, 14, 14]  Sequential: 3-31 [32, 256, 14, 14] [32, 256, 14, 14]  Sequential: 3-31 [32, 256, 14, 14] [32, 256, 14, 14]  Sequential: 3-31 [32, 256, 14, 14] [32, 256, 14, 14]  Sequential: 3-31 [32, 256, 14, 14] [32, 256, 14, 14]  Sequential: 3-31 [32, 256, 14, 14] [32, 256, 14, 14]  Sequential: 3-31 [32, 256, 14, 14] [32, 256, 14, 14]  Sequential: 3-32 [32, 256, 14, 14] [32, 256, 14, 14]  Sequential: 3-33 [32, 256, 14, 14] [32, 256, 14, 14]  Sequential: 3-34 [32, 256, 14, 14] [32, 256, 14, 14]		BasicBlock: 2-4	[32, 128, 28, 28]	[32, 128, 28,
28] 147,456	28]		True	
BatchNorm2d: 3-21 [32, 128, 28, 28] [32, 128, 28, 28] 266 True  ReLU: 3-22 [32, 128, 28, 28] [32, 128, 28, 28] 28]		Conv2d: 3-20	[32, 128, 28, 28]	[32, 128, 28,
28] 256	28]	147,456	True	
ReLU: 3-22 [32, 128, 28, 28] [32, 128, 28, 28]		BatchNorm2d: 3-21	[32, 128, 28, 28]	[32, 128, 28,
28]	28]	256	True	
Conv2d: 3-23 [32, 128, 28, 28] [32, 128, 28, 28]  28] 147,456 True     BatchNorm2d: 3-24 [32, 128, 28, 28] [32, 128, 28, 28]  28] 256 True     ReLU: 3-25 [32, 128, 28, 28] [32, 128, 28, 28]  28]  Sequential: 1-7 [32, 128, 28, 28] [32, 256, 14, 14]  14]  BasicBlock: 2-5 [32, 128, 28, 28] [32, 256, 14, 14]  14]  Conv2d: 3-26 [32, 128, 28, 28] [32, 256, 14, 14]  14] 294,912 True     BatchNorm2d: 3-27 [32, 256, 14, 14] [32, 256, 14, 14]  14] 512 True     ReLU: 3-28 [32, 256, 14, 14] [32, 256, 14, 14]  14] 512 True     ReLU: 3-28 [32, 256, 14, 14] [32, 256, 14, 14]  14] 589,824 True     BatchNorm2d: 3-30 [32, 256, 14, 14] [32, 256, 14, 14]  14] 512 True     Sequential: 3-31 [32, 128, 28, 28] [32, 256, 14, 14]  14] 512 True     Sequential: 3-31 [32, 256, 14, 14] [32, 256, 14, 14]  14] 512 True     Sequential: 3-31 [32, 256, 14, 14] [32, 256, 14, 14]  14] 512 True     Sequential: 3-31 [32, 256, 14, 14] [32, 256, 14, 14]  14] 512 True     Sequential: 3-31 [32, 256, 14, 14] [32, 256, 14, 14]  14] 512 True     Sequential: 3-31 [32, 256, 14, 14] [32, 256, 14, 14]  14] 59,824 True     BasicBlock: 2-6 [32, 256, 14, 14] [32, 256, 14, 14]  14]  Conv2d: 3-33 [32, 256, 14, 14] [32, 256, 14, 14]  14] 589,824 True  BasicHNorm2d: 3-34 [32, 256, 14, 14] [32, 256, 14, 14]		ReLU: 3-22	[32, 128, 28, 28]	[32, 128, 28,
28] 147,456 True BatchNorm2d: 3-24 [32, 128, 28, 28] [32, 128, 28, 28] 256 True ReLU: 3-25 [32, 128, 28, 28] [32, 128, 28, 28] Sequential: 1-7 [32, 128, 28, 28] [32, 256, 14, 14] 14] True BasicBlock: 2-5 [32, 128, 28, 28] [32, 256, 14, 14] 14] True Conv2d: 3-26 [32, 128, 28, 28] [32, 256, 14, 14] 14] 294,912 True BatchNorm2d: 3-27 [32, 256, 14, 14] [32, 256, 14, 14] 1512 True ReLU: 3-28 [32, 256, 14, 14] [32, 256, 14, 14] 14] Conv2d: 3-29 [32, 256, 14, 14] [32, 256, 14, 14] 15 59,824 True BatchNorm2d: 3-30 [32, 256, 14, 14] [32, 256, 14, 14] 15 59 Sequential: 3-31 [32, 256, 14, 14] [32, 256, 14, 14] 15 33,280 True ReLU: 3-32 [32, 256, 14, 14] [32, 256, 14, 14] 14] Sequential: 3-31 [32, 256, 14, 14] [32, 256, 14, 14] 15 12 True Sequential: 3-31 [32, 256, 14, 14] [32, 256, 14, 14] 15 12 True Sequential: 3-31 [32, 256, 14, 14] [32, 256, 14, 14] 15 12 True Sequential: 3-31 [32, 256, 14, 14] [32, 256, 14, 14] 15 12 True Sequential: 3-31 [32, 256, 14, 14] [32, 256, 14, 14] 15 30, 280 True ReLU: 3-32 [32, 256, 14, 14] [32, 256, 14, 14] 16 True SeasicBlock: 2-6 [32, 256, 14, 14] [32, 256, 14, 14] 17 True Conv2d: 3-33 [32, 256, 14, 14] [32, 256, 14, 14] 18 589,824 True BatchNorm2d: 3-34 [32, 256, 14, 14] [32, 256, 14, 14]	28]			
BatchNorm2d: 3-24 [32, 128, 28, 28] [32, 128, 28, 28]  28] 256 True  ReLU: 3-25 [32, 128, 28, 28] [32, 128, 28, 28]  28]  Sequential: 1-7 [32, 128, 28, 28] [32, 256, 14, 14]   BasicBlock: 2-5 [32, 128, 28, 28] [32, 256, 14, 14]  14]  Conv2d: 3-26 [32, 128, 28, 28] [32, 256, 14, 14]  14] 294,912 True  BatchNorm2d: 3-27 [32, 256, 14, 14] [32, 256, 14, 14]  14] 512 True  ReLU: 3-28 [32, 256, 14, 14] [32, 256, 14, 14]  14]  Conv2d: 3-29 [32, 256, 14, 14] [32, 256, 14, 14]  1589,824 True  BatchNorm2d: 3-30 [32, 256, 14, 14] [32, 256, 14, 14]  14] 512 True  Sequential: 3-31 [32, 256, 14, 14] [32, 256, 14, 14]  14] 512 True  BatchNorm2d: 3-30 [32, 256, 14, 14] [32, 256, 14, 14]  14] 512 True  BatchNorm2d: 3-30 [32, 256, 14, 14] [32, 256, 14, 14]  14] 512 True  Sequential: 3-31 [32, 128, 28, 28] [32, 256, 14, 14]  14] 512 True  Sequential: 3-31 [32, 128, 28, 28] [32, 256, 14, 14]  14] 512 True  Sequential: 3-31 [32, 256, 14, 14] [32, 256, 14, 14]  14] 512 True  Sequential: 3-31 [32, 256, 14, 14] [32, 256, 14, 14]  14] 512 True  Sequential: 3-31 [32, 256, 14, 14] [32, 256, 14, 14]  14] 512 True  BasicBlock: 2-6 [32, 256, 14, 14] [32, 256, 14, 14]  14] 589,824 True  BatchNorm2d: 3-34 [32, 256, 14, 14] [32, 256, 14, 14]		Conv2d: 3-23	[32, 128, 28, 28]	[32, 128, 28,
28]       256       True         ReLU: 3-25       [32, 128, 28, 28]       [32, 128, 28, 28]         28]           Sequential: 1-7       [32, 128, 28, 28]       [32, 256, 14, 14]         14]        True         BasicBlock: 2-5       [32, 128, 28, 28]       [32, 256, 14, 14]         14]        True         Conv2d: 3-26       [32, 128, 28, 28]       [32, 256, 14, 14]         14]       294,912       True         BatchNorm2d: 3-27       [32, 256, 14, 14]       [32, 256, 14, 14]         14]       512       True         ReLU: 3-28       [32, 256, 14, 14]       [32, 256, 14, 14]         14]           Conv2d: 3-29       [32, 256, 14, 14]       [32, 256, 14, 14]         14]       589,824       True         BatchNorm2d: 3-30       [32, 256, 14, 14]       [32, 256, 14, 14]         14]       512       True         Sequential: 3-31       [32, 128, 28, 28]       [32, 256, 14, 14]         14]       33,280       True         BasicBlock: 2-6       [32, 256, 14, 14]       [32, 256, 14, 14]         14]        True         BasicBlock: 2-6 </td <td>28]</td> <td></td> <td>True</td> <td></td>	28]		True	
ReLU: 3-25 [32, 128, 28, 28] [32, 128, 28, 28]  28]  Sequential: 1-7 [32, 128, 28, 28] [32, 256, 14, 14]  14] True  BasicBlock: 2-5 [32, 128, 28, 28] [32, 256, 14, 14]  14] True  Conv2d: 3-26 [32, 128, 28, 28] [32, 256, 14, 14]  14] 512 True  ReLU: 3-28 [32, 256, 14, 14] [32, 256, 14, 14]  14] 589,824 True  BatchNorm2d: 3-30 [32, 256, 14, 14] [32, 256, 14, 14]  14] 512 True  ReLU: 3-30 [32, 256, 14, 14] [32, 256, 14, 14]  14] 589,824 True  BatchNorm2d: 3-30 [32, 256, 14, 14] [32, 256, 14, 14]  14] 512 True  ReLU: 3-32 [32, 256, 14, 14] [32, 256, 14, 14]  14] 512 True  ReLU: 3-32 [32, 256, 14, 14] [32, 256, 14, 14]  14] 33,280 True  ReLU: 3-32 [32, 256, 14, 14] [32, 256, 14, 14]  14] True  BasicBlock: 2-6 [32, 256, 14, 14] [32, 256, 14, 14]  14] True  BasicBlock: 3-33 [32, 256, 14, 14] [32, 256, 14, 14]  1589,824 True  BatchNorm2d: 3-34 [32, 256, 14, 14] [32, 256, 14, 14]		BatchNorm2d: 3-24	[32, 128, 28, 28]	[32, 128, 28,
Sequential: 1-7	28]	256		
Sequential: 1-7       [32, 128, 28, 28]       [32, 256, 14, 14]         14]        True         BasicBlock: 2-5       [32, 128, 28, 28]       [32, 256, 14, 14]         14]        True         Conv2d: 3-26       [32, 128, 28, 28]       [32, 256, 14, 14]         14]       294,912       True         BatchNorm2d: 3-27       [32, 256, 14, 14]       [32, 256, 14, 14]         14]       512       True         ReLU: 3-28       [32, 256, 14, 14]       [32, 256, 14, 14]         14]           Conv2d: 3-29       [32, 256, 14, 14]       [32, 256, 14, 14]         14]       589,824       True         BatchNorm2d: 3-30       [32, 256, 14, 14]       [32, 256, 14, 14]         14]       33,280       True         ReLU: 3-32       [32, 256, 14, 14]       [32, 256, 14, 14]         14]           BasicBlock: 2-6       [32, 256, 14, 14]       [32, 256, 14, 14]         14]           BasicBlock: 3-33       [32, 256, 14, 14]       [32, 256, 14, 14]         14]            BasicBlock: 3-33       [32, 256, 14, 14]       [32, 256, 14, 14		ReLU: 3-25	[32, 128, 28, 28]	[32, 128, 28,
True BasicBlock: 2-5 [32, 128, 28, 28] [32, 256, 14, 14]				_
BasicBlock: 2-5 [32, 128, 28, 28] [32, 256, 14, 14]	_	uential: 1-7		[32, 256, 14,
14]        True         Conv2d: 3-26       [32, 128, 28, 28]       [32, 256, 14, 14]         14]       294,912       True         BatchNorm2d: 3-27       [32, 256, 14, 14]       [32, 256, 14, 14]         14]       512       True         ReLU: 3-28       [32, 256, 14, 14]       [32, 256, 14, 14]         14]           Conv2d: 3-29       [32, 256, 14, 14]       [32, 256, 14, 14]         14]       589,824       True         BatchNorm2d: 3-30       [32, 256, 14, 14]       [32, 256, 14, 14]         14]       512       True         Sequential: 3-31       [32, 128, 28, 28]       [32, 256, 14, 14]         14]       33,280       True         ReLU: 3-32       [32, 256, 14, 14]       [32, 256, 14, 14]         14]           BasicBlock: 2-6       [32, 256, 14, 14]       [32, 256, 14, 14]         14]        True         Conv2d: 3-33       [32, 256, 14, 14]       [32, 256, 14, 14]         14]       589,824       True         BatchNorm2d: 3-34       [32, 256, 14, 14]       [32, 256, 14, 14]	14]			
Conv2d: 3-26 [32, 128, 28, 28] [32, 256, 14, 14]  294,912 True  BatchNorm2d: 3-27 [32, 256, 14, 14] [32, 256, 14, 14]  512 True  ReLU: 3-28 [32, 256, 14, 14] [32, 256, 14, 14]  14]		BasicBlock: 2-5		[32, 256, 14,
14]       294,912       True         BatchNorm2d: 3-27       [32, 256, 14, 14]       [32, 256, 14, 14]         14]       512       True         ReLU: 3-28       [32, 256, 14, 14]       [32, 256, 14, 14]         14]           Conv2d: 3-29       [32, 256, 14, 14]       [32, 256, 14, 14]         14]       589,824       True         BatchNorm2d: 3-30       [32, 256, 14, 14]       [32, 256, 14, 14]         14]       512       True         Sequential: 3-31       [32, 128, 28, 28]       [32, 256, 14, 14]         14]       33,280       True         ReLU: 3-32       [32, 256, 14, 14]       [32, 256, 14, 14]         14]           BasicBlock: 2-6       [32, 256, 14, 14]       [32, 256, 14, 14]         14]        True         Conv2d: 3-33       [32, 256, 14, 14]       [32, 256, 14, 14]         14]       589,824       True         BatchNorm2d: 3-34       [32, 256, 14, 14]       [32, 256, 14, 14]	14]			<b>.</b>
BatchNorm2d: 3-27 [32, 256, 14, 14] [32, 256, 14, 14]  512 True  ReLU: 3-28 [32, 256, 14, 14] [32, 256, 14, 14]  14]				L32, 256, 14,
True ReLU: 3-28 [32, 256, 14, 14] [32, 256, 14, 14] Conv2d: 3-29 [32, 256, 14, 14] [32, 256, 14, 14] 589,824 True BatchNorm2d: 3-30 [32, 256, 14, 14] [32, 256, 14, 14] 512 True Sequential: 3-31 [32, 128, 28, 28] [32, 256, 14, 14] 33,280 True ReLU: 3-32 [32, 256, 14, 14] [32, 256, 14, 14] BasicBlock: 2-6 [32, 256, 14, 14] [32, 256, 14, 14] True Conv2d: 3-33 [32, 256, 14, 14] [32, 256, 14, 14] 589,824 True BatchNorm2d: 3-34 [32, 256, 14, 14] [32, 256, 14, 14]	14]	•		F00 050 44
ReLU: 3-28 [32, 256, 14, 14] [32, 256, 14, 14]	4 47			[32, 256, 14,
14]	14]			[00 050 44
Conv2d: 3-29 [32, 256, 14, 14] [32, 256, 14, 14]  14] 589,824 True  BatchNorm2d: 3-30 [32, 256, 14, 14] [32, 256, 14, 14]  14] 512 True  Sequential: 3-31 [32, 128, 28, 28] [32, 256, 14, 14]  14] 33,280 True  ReLU: 3-32 [32, 256, 14, 14] [32, 256, 14, 14]  14]	4 47		[32, 256, 14, 14]	[32, 256, 14,
14]       589,824       True         BatchNorm2d: 3-30       [32, 256, 14, 14]       [32, 256, 14,         14]       512       True         Sequential: 3-31       [32, 128, 28, 28]       [32, 256, 14,         14]       33,280       True         ReLU: 3-32       [32, 256, 14, 14]       [32, 256, 14,         14]           BasicBlock: 2-6       [32, 256, 14, 14]       [32, 256, 14,         14]        True         Conv2d: 3-33       [32, 256, 14, 14]       [32, 256, 14,         14]       589,824       True         BatchNorm2d: 3-34       [32, 256, 14, 14]       [32, 256, 14,	14]			[20 050 44
BatchNorm2d: 3-30 [32, 256, 14, 14] [32, 256, 14, 14]  14] 512 True  Sequential: 3-31 [32, 128, 28, 28] [32, 256, 14, 14]  14] 33,280 True  ReLU: 3-32 [32, 256, 14, 14] [32, 256, 14, 14]  14]  BasicBlock: 2-6 [32, 256, 14, 14] [32, 256, 14, 14]  14] True  Conv2d: 3-33 [32, 256, 14, 14] [32, 256, 14, 14]  14] 589,824 True  BatchNorm2d: 3-34 [32, 256, 14, 14] [32, 256, 14, 14]	4 47		_	[32, 256, 14,
14]       512       True         Sequential: 3-31       [32, 128, 28, 28]       [32, 256, 14,         14]       33,280       True         ReLU: 3-32       [32, 256, 14, 14]       [32, 256, 14,         14]           BasicBlock: 2-6       [32, 256, 14, 14]       [32, 256, 14,         14]        True         Conv2d: 3-33       [32, 256, 14, 14]       [32, 256, 14,         14]       589,824       True         BatchNorm2d: 3-34       [32, 256, 14, 14]       [32, 256, 14,	14]			[20 056 14
Sequential: 3-31 [32, 128, 28, 28] [32, 256, 14, 14] 33,280 True  ReLU: 3-32 [32, 256, 14, 14] [32, 256, 14, 14] [32, 256, 14, 14] True  BasicBlock: 2-6 [32, 256, 14, 14] [32, 256, 14, 14] True  Conv2d: 3-33 [32, 256, 14, 14] [32, 256, 14, 14] [32, 256, 14, 14] [32, 256, 14, 14] [32, 256, 14, 14] [32, 256, 14, 14]	1 / 7			[32, 250, 14,
14]       33,280       True         ReLU: 3-32       [32, 256, 14, 14]       [32, 256, 14, 14]         14]           BasicBlock: 2-6       [32, 256, 14, 14]       [32, 256, 14, 14]         14]        True         Conv2d: 3-33       [32, 256, 14, 14]       [32, 256, 14, 14]         14]       589,824       True         BatchNorm2d: 3-34       [32, 256, 14, 14]       [32, 256, 14, 14]	14]			[30 056 1/
ReLU: 3-32 [32, 256, 14, 14] [32, 256, 14, 14]  14]  BasicBlock: 2-6 [32, 256, 14, 14] [32, 256, 14, 14]  14] True  Conv2d: 3-33 [32, 256, 14, 14] [32, 256, 14, 14]  14] 589,824 True  BatchNorm2d: 3-34 [32, 256, 14, 14] [32, 256, 14, 14]	147	<del>-</del>		[02, 200, 14,
14]	1-1)			[32 256 14
BasicBlock: 2-6 [32, 256, 14, 14] [32, 256, 14, 14]  14] True  Conv2d: 3-33 [32, 256, 14, 14] [32, 256, 14, 14]  14] 589,824 True  BatchNorm2d: 3-34 [32, 256, 14, 14] [32, 256, 14, 14]	147			[02, 200, 11,
True Conv2d: 3-33 [32, 256, 14, 14] [32, 256, 14, 14] 589,824 True BatchNorm2d: 3-34 [32, 256, 14, 14] [32, 256, 14, 14]		BasicBlock: 2-6	[32, 256, 14, 14]	[32, 256, 14,
Conv2d: 3-33 [32, 256, 14, 14] [32, 256, 14, 14]  589,824 True  BatchNorm2d: 3-34 [32, 256, 14, 14] [32, 256, 14,	147		_	[02, 200, 11,
14] 589,824 True BatchNorm2d: 3-34 [32, 256, 14, 14] [32, 256, 14,		Conv2d: 3-33		Γ32. 256. 14.
BatchNorm2d: 3-34 [32, 256, 14, 14] [32, 256, 14,	147			20-,,
	-			[32, 256, 14,
	14]	512	_	- , , ,
ReLU: 3-35 [32, 256, 14, 14] [32, 256, 14,			[32, 256, 14, 14]	[32, 256, 14,
14]	14]		<del></del>	
Conv2d: 3-36 [32, 256, 14, 14] [32, 256, 14.		Conv2d: 3-36	[32, 256, 14, 14]	[32, 256, 14,
	14]	589,824	True	
		BatchNorm2d: 3-37	[32, 256, 14, 14]	[32, 256, 14,
14] 589,824 True	14]	512	True	
14] 589,824 True BatchNorm2d: 3-37 [32, 256, 14, 14] [32, 256, 14,		ReLU: 3-38	[32, 256, 14, 14]	[32, 256, 14,
14] 589,824 True BatchNorm2d: 3-37 [32, 256, 14, 14] [32, 256, 14, 14] 14] 512 True	14]			
14] 589,824 True BatchNorm2d: 3-37 [32, 256, 14, 14] [32, 256, 14, 14] 14] 512 True ReLU: 3-38 [32, 256, 14, 14] [32, 256, 14, 14]	Seq	uential: 1-8	[32, 256, 14, 14]	[32, 512, 7,
14]	14]			
14]	14]			
Conv2d: 3-36 [32, 256, 14, 14] [32, 256, 14.	_			L32, 256, 14,
	14]	589,824	True	
14] 589,824 True		BatchNorm2d: 3-37	[32, 256, 14, 14]	[32, 256, 14,
14] 589,824 True BatchNorm2d: 3-37 [32, 256, 14, 14] [32, 256, 14,	14]			_
14] 589,824 True BatchNorm2d: 3-37 [32, 256, 14, 14] [32, 256, 14, 14] 14] 512 True	4 - 7		[02, 200, 14, 14]	102, 200, 14,
14] 589,824 True BatchNorm2d: 3-37 [32, 256, 14, 14] [32, 256, 14, 14] 14] 512 True ReLU: 3-38 [32, 256, 14, 14] [32, 256, 14, 14]			[30 056 14 14]	[30 E10 7
14] 589,824 True BatchNorm2d: 3-37 [32, 256, 14, 14] [32, 256, 14,  14] 512 True ReLU: 3-38 [32, 256, 14, 14] [32, 256, 14,  14]	ped	uonotat. I O	[02, 200, 14, 14]	LUZ, UIZ, 1,

```
7]
                                     True
                                                             [32, 512, 7,
     BasicBlock: 2-7
                                     [32, 256, 14, 14]
7]
                                     True
         Conv2d: 3-39
                                     [32, 256, 14, 14]
                                                             [32, 512, 7,
7]
            1,179,648
                                     True
                                     [32, 512, 7, 7]
                                                              [32, 512, 7,
         BatchNorm2d: 3-40
7]
            1,024
                                     True
         ReLU: 3-41
                                     [32, 512, 7, 7]
                                                              [32, 512, 7,
7]
                                                              [32, 512, 7,
         Conv2d: 3-42
                                     [32, 512, 7, 7]
7]
            2,359,296
                                     True
                                                             [32, 512, 7,
         BatchNorm2d: 3-43
                                     [32, 512, 7, 7]
7]
            1,024
                                     True
                                                              [32, 512, 7,
         Sequential: 3-44
                                     [32, 256, 14, 14]
7]
            132,096
                                     True
         ReLU: 3-45
                                     [32, 512, 7, 7]
                                                              [32, 512, 7,
7]
     BasicBlock: 2-8
                                     [32, 512, 7, 7]
                                                             [32, 512, 7,
7]
                                     True
         Conv2d: 3-46
                                     [32, 512, 7, 7]
                                                             [32, 512, 7,
7]
            2,359,296
                                     True
                                                              [32, 512, 7,
         BatchNorm2d: 3-47
                                     [32, 512, 7, 7]
71
            1,024
                                     True
         ReLU: 3-48
                                     [32, 512, 7, 7]
                                                             [32, 512, 7,
71
            --
                                     [32, 512, 7, 7]
                                                             [32, 512, 7,
         Conv2d: 3-49
7]
            2,359,296
                                     True
         BatchNorm2d: 3-50
                                     [32, 512, 7, 7]
                                                             [32, 512, 7,
7]
            1,024
                                     True
         ReLU: 3-51
                                     [32, 512, 7, 7]
                                                             [32, 512, 7,
71
AdaptiveAvgPool2d: 1-9
                                     [32, 512, 7, 7]
                                                             [32, 512, 1,
1]
                                      [32, 512]
                                                               [32, 1000]
Linear: 1-10
513,000
                        True
_____
```

\_\_\_\_\_\_

\_\_\_\_\_\_

Total params: 11,689,512 Trainable params: 11,689,512 Non-trainable params: 0

Total mult-adds (Units.GIGABYTES): 58.05

\_\_\_\_\_\_

Input size (MB): 19.27

Forward/backward pass size (MB): 1271.92

Params size (MB): 46.76

Estimated Total Size (MB): 1337.94

\_\_\_\_\_\_

\_\_\_\_\_

```
[36]: resnet_model.fc = nn.Linear(512, len(classes_hymenoptera)).to(device)
```

[37]: print(summary(resnet\_model, input\_size=(batch\_size, 3, 224, 224),\_\_ 
col\_names=["input\_size", "output\_size", "num\_params", "trainable"]))

======					
	======================================		Input Shap		Output Shape
Param #		Trainable			
======				=======	
ResNet		-=======	[32, 3, 22	<b></b>	[32, 2]
		True	- , ,	, -	- , -
Conv2	d: 1-1		[32, 3, 224	, 224]	[32, 64, 112,
112]	9,408		True		
Batchl	Norm2d: 1-2		[32, 64, 11	2, 112]	[32, 64, 112,
112]	128		True		
ReLU:	1-3		[32, 64, 11	2, 112]	[32, 64, 112,
112]					
MaxPoo	ol2d: 1-4		[32, 64, 11	2, 112]	[32, 64, 56,
56]					
_	ntial: 1-5		[32, 64, 56	, 56]	[32, 64, 56,
56]			True		
	asicBlock: 2-1		[32, 64, 56,	56]	[32, 64, 56,
56]	<del></del>		True		
7	Conv2d: 3-1		[32, 64, 56,	56]	[32, 64, 56,
56]	36,864	_	True	7	<b>5</b> 00 04 <b>5</b> 0
E 0.7	BatchNorm2d: 3-	-2	[32, 64, 56,	56]	[32, 64, 56,
56]	128		True	F.0.]	[DO 64 F6
F.0.7	ReLU: 3-3		[32, 64, 56,	56]	[32, 64, 56,
56]				rc]	[20 64 56
F.C.]	Conv2d: 3-4		[32, 64, 56,	56]	[32, 64, 56,
56]	36,864	_	True	re]	[20 64 F6
56]	BatchNorm2d: 3- 128	<del>-</del> 5	[32, 64, 56, True	20]	[32, 64, 56,
20]	ReLU: 3-6		[32, 64, 56,	561	[32, 64, 56,
56]	neLo. 5-0		102, 04, 00,	30]	102, 04, 00,
	asicBlock: 2-2		[32, 64, 56,	561	[32, 64, 56,
56]			True		[02, 04, 00,
00]	Conv2d: 3-7		[32, 64, 56,	56]	[32, 64, 56,
56]	36,864		True		102, 01, 00,
	BatchNorm2d: 3	-8	[32, 64, 56,	56]	[32, 64, 56,
56]	128	-	True	- · •	<u>.</u> .,,,
-	ReLU: 3-9		[32, 64, 56,	56]	[32, 64, 56,
56]				_	- , , ,
· · -	a 01 0 10		F00 04 F0	E 0.7	F00 04 F0

[32, 64, 56, 56]

[32, 64, 56,

Conv2d: 3-10

_			
56]	36,864	True	
	BatchNorm2d: 3-11	[32, 64, 56, 56]	[32, 64, 56,
56]	128	True	
	ReLU: 3-12	[32, 64, 56, 56]	[32, 64, 56,
56]		<del></del>	- , , ,
	uential: 1-6	[32, 64, 56, 56]	[32, 128, 28,
28]		True	202, 220, 20,
201	BasicBlock: 2-3	[32, 64, 56, 56]	[32, 128, 28,
28]	Dabiebiock. 2 0	True	[02, 120, 20,
20]			[20 100 00
007	Conv2d: 3-13	[32, 64, 56, 56]	[32, 128, 28,
28]	73,728	True	Γοο 400 οο
	BatchNorm2d: 3-14	[32, 128, 28, 28]	[32, 128, 28,
28]	256	True	
	ReLU: 3-15	[32, 128, 28, 28]	[32, 128, 28,
28]			
	Conv2d: 3-16	[32, 128, 28, 28]	[32, 128, 28,
28]	147,456	True	
	BatchNorm2d: 3-17	[32, 128, 28, 28]	[32, 128, 28,
28]	256	True	
_	Sequential: 3-18	[32, 64, 56, 56]	[32, 128, 28,
28]	8,448	True	202, 220, 20,
20,	ReLU: 3-19	[32, 128, 28, 28]	[32, 128, 28,
28]			[02, 120, 20,
20]		[20 100 00 00]	[20 100 00
007	BasicBlock: 2-4	[32, 128, 28, 28]	[32, 128, 28,
28]		True	F
	Conv2d: 3-20	[32, 128, 28, 28]	[32, 128, 28,
28]	147,456	True	
	BatchNorm2d: 3-21	[32, 128, 28, 28]	[32, 128, 28,
28]	256	True	
	ReLU: 3-22	[32, 128, 28, 28]	[32, 128, 28,
28]			
	Conv2d: 3-23	[32, 128, 28, 28]	[32, 128, 28,
28]	147,456	True	
	BatchNorm2d: 3-24	[32, 128, 28, 28]	[32, 128, 28,
28]	256	True	
	ReLU: 3-25	[32, 128, 28, 28]	[32, 128, 28,
28]			- , , ,
	uential: 1-7	[32, 128, 28, 28]	[32, 256, 14,
14]	<del></del>	True	2,,
	BasicBlock: 2-5	[32, 128, 28, 28]	[32, 256, 14,
14]		True	[02, 200, 11,
1-1)			[32, 256, 14,
1 17	Conv2d: 3-26	[32, 128, 28, 28]	[32, 230, 14,
14]	294,912	True	[20 053 44
4 47	BatchNorm2d: 3-27	[32, 256, 14, 14]	[32, 256, 14,
14]	512	True	Fee
	ReLU: 3-28	[32, 256, 14, 14]	[32, 256, 14,
14]	<del></del>		_
	Conv2d: 3-29	[32, 256, 14, 14]	[32, 256, 14,

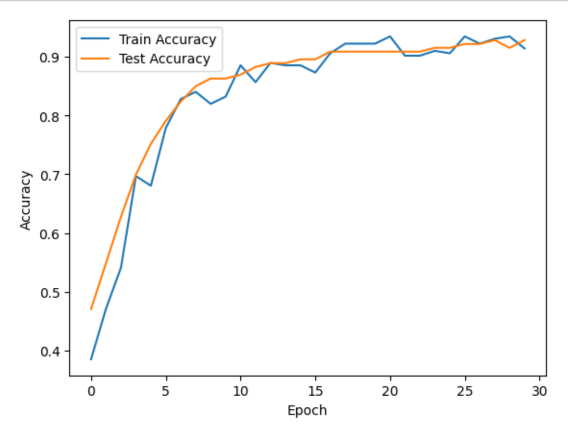
14]	589,824	True	
	BatchNorm2d: 3-30	[32, 256, 14, 14]	[32, 256, 14,
14]	512	True	
	Sequential: 3-31	[32, 128, 28, 28]	[32, 256, 14,
14]	33,280	True	
	ReLU: 3-32	[32, 256, 14, 14]	[32, 256, 14,
14]		[02, 200, 14, 14]	[02, 200, 14,
1 <del></del> .]	PagiaPlack, 2.6	[20 056 14 14]	[20 056 14
4 47	BasicBlock: 2-6	[32, 256, 14, 14]	[32, 256, 14,
14]	 g 01 0 00	True	[00 0F4 44
	Conv2d: 3-33	[32, 256, 14, 14]	[32, 256, 14,
14]	589,824	True	
	BatchNorm2d: 3-34	[32, 256, 14, 14]	[32, 256, 14,
14]	512	True	
	ReLU: 3-35	[32, 256, 14, 14]	[32, 256, 14,
14]			
	Conv2d: 3-36	[32, 256, 14, 14]	[32, 256, 14,
14]	589,824	True	
_	BatchNorm2d: 3-37	[32, 256, 14, 14]	[32, 256, 14,
14]	512	True	<b>L</b> ,,,
111	ReLU: 3-38	[32, 256, 14, 14]	[32, 256, 14,
1 1 7	neLo. 3-30	[32, 230, 14, 14]	[52, 250, 14,
14]		[20 050 14 14]	[20 E40 7
-	uential: 1-8	[32, 256, 14, 14]	[32, 512, 7,
7]	<del></del>	True	<b>.</b>
_	BasicBlock: 2-7	[32, 256, 14, 14]	[32, 512, 7,
7]		True	
	Conv2d: 3-39	[32, 256, 14, 14]	[32, 512, 7,
7]	1,179,648	True	
	BatchNorm2d: 3-40	[32, 512, 7, 7]	[32, 512, 7,
7]	1,024	True	
	ReLU: 3-41	[32, 512, 7, 7]	[32, 512, 7,
7]		<del></del>	
	Conv2d: 3-42	[32, 512, 7, 7]	[32, 512, 7,
7]	2,359,296	True	[02, 012, 1,
, ,	BatchNorm2d: 3-43	[32, 512, 7, 7]	[32, 512, 7,
71			[32, 312, 7,
7]	1,024	True	[20 [40 7
-7	Sequential: 3-44	[32, 256, 14, 14]	[32, 512, 7,
7]	132,096	True	<b>.</b>
_	ReLU: 3-45	[32, 512, 7, 7]	[32, 512, 7,
7]			
	BasicBlock: 2-8	[32, 512, 7, 7]	[32, 512, 7,
7]		True	
	Conv2d: 3-46	[32, 512, 7, 7]	[32, 512, 7,
7]	2,359,296	True	
	BatchNorm2d: 3-47	[32, 512, 7, 7]	[32, 512, 7,
7]	1,024	True	. , ,
	ReLU: 3-48	[32, 512, 7, 7]	[32, 512, 7,
7]			,,
	Conv2d: 3-49	[32, 512, 7, 7]	[32, 512, 7,
	0011 v Zu . 0-43	[02, 012, 1, 1]	LUZ, UIZ, 1,

```
7]
                 2,359,296
                                          True
                                                                 [32, 512, 7,
              BatchNorm2d: 3-50
                                          [32, 512, 7, 7]
     71
                 1,024
                                          True
              ReLU: 3-51
                                          [32, 512, 7, 7]
                                                                  [32, 512, 7,
     71
                                           [32, 512, 7, 7]
                                                                   [32, 512, 1,
     AdaptiveAvgPool2d: 1-9
     Linear: 1-10
                                           [32, 512]
                                                                   [32, 2]
     1,026
                             True
     ______
     Total params: 11,177,538
     Trainable params: 11,177,538
     Non-trainable params: 0
     Total mult-adds (Units.GIGABYTES): 58.03
     ______
     Input size (MB): 19.27
     Forward/backward pass size (MB): 1271.66
     Params size (MB): 44.71
     Estimated Total Size (MB): 1335.64
[38]: loss = nn.CrossEntropyLoss()
     optimizer = optim.SGD(resnet model.parameters(), lr=0.001)
     iterations = 30
[39]: train_accuracy_hist, test_accuracy_hist, train_loss_hist, test_loss_hist =
      →train(resnet_model, trainloader_hymenoptera, testloader_hymenoptera, __
      ⇔iterations, optimizer, loss, device)
     Epoch 1 / 30, Train Loss: 0.8398880288004875, Test Loss: 0.7552562475204467,
     Train Accuracy: 0.38524590163934425, Test Accuracy: 0.47058823529411764
     Epoch 2 / 30, Train Loss: 0.7524572089314461, Test Loss: 0.6763516306877136,
     Train Accuracy: 0.4713114754098361, Test Accuracy: 0.5490196078431373
     Epoch 3 / 30, Train Loss: 0.669730469584465, Test Loss: 0.6167248964309693,
     Train Accuracy: 0.5409836065573771, Test Accuracy: 0.6274509803921569
     Epoch 4 / 30, Train Loss: 0.6051743626594543, Test Loss: 0.5640691518783569,
     Train Accuracy: 0.6967213114754098, Test Accuracy: 0.6993464052287581
     Epoch 5 / 30, Train Loss: 0.5841399431228638, Test Loss: 0.5305917978286743,
     Train Accuracy: 0.680327868852459, Test Accuracy: 0.7516339869281046
     Epoch 6 / 30, Train Loss: 0.516976211220026, Test Loss: 0.4924739897251129,
     Train Accuracy: 0.7786885245901639, Test Accuracy: 0.7908496732026143
     Epoch 7 / 30, Train Loss: 0.4892481788992882, Test Loss: 0.4643334150314331,
     Train Accuracy: 0.8278688524590164, Test Accuracy: 0.8235294117647058
     Epoch 8 / 30, Train Loss: 0.45660873502492905, Test Loss: 0.4346988558769226,
     Train Accuracy: 0.8401639344262295, Test Accuracy: 0.8496732026143791
```

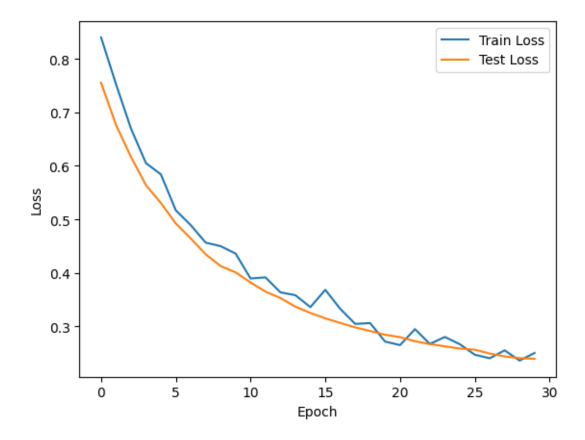
```
Epoch 9 / 30, Train Loss: 0.450012881308794, Test Loss: 0.41279898285865785,
     Train Accuracy: 0.819672131147541, Test Accuracy: 0.8627450980392157
     Epoch 10 / 30, Train Loss: 0.43615997582674026, Test Loss: 0.4011000096797943,
     Train Accuracy: 0.8319672131147541, Test Accuracy: 0.8627450980392157
     Epoch 11 / 30, Train Loss: 0.3896719589829445, Test Loss: 0.3822374701499939,
     Train Accuracy: 0.8852459016393442, Test Accuracy: 0.869281045751634
     Epoch 12 / 30, Train Loss: 0.39170483872294426, Test Loss: 0.36508873105049133,
     Train Accuracy: 0.8565573770491803, Test Accuracy: 0.8823529411764706
     Epoch 13 / 30, Train Loss: 0.3637463450431824, Test Loss: 0.35320048928260805,
     Epoch 14 / 30, Train Loss: 0.3584594503045082, Test Loss: 0.3369517534971237,
     Epoch 15 / 30, Train Loss: 0.3361276090145111, Test Loss: 0.32540910243988036,
     Train Accuracy: 0.8852459016393442, Test Accuracy: 0.8954248366013072
     Epoch 16 / 30, Train Loss: 0.36849259585142136, Test Loss: 0.31521751880645754,
     Train Accuracy: 0.8729508196721312, Test Accuracy: 0.8954248366013072
     Epoch 17 / 30, Train Loss: 0.3329554833471775, Test Loss: 0.30659289956092833,
     Train Accuracy: 0.9057377049180327, Test Accuracy: 0.9084967320261438
     Epoch 18 / 30, Train Loss: 0.30484870448708534, Test Loss: 0.29837953150272367,
     Train Accuracy: 0.9221311475409836, Test Accuracy: 0.9084967320261438
     Epoch 19 / 30, Train Loss: 0.306391678750515, Test Loss: 0.29148478507995607,
     Train Accuracy: 0.9221311475409836, Test Accuracy: 0.9084967320261438
     Epoch 20 / 30, Train Loss: 0.27180954068899155, Test Loss: 0.2845373719930649,
     Train Accuracy: 0.9221311475409836, Test Accuracy: 0.9084967320261438
     Epoch 21 / 30, Train Loss: 0.26524688862264156, Test Loss: 0.2801322817802429,
     Train Accuracy: 0.9344262295081968, Test Accuracy: 0.9084967320261438
     Epoch 22 / 30, Train Loss: 0.29497666098177433, Test Loss: 0.2725300848484039,
     Train Accuracy: 0.9016393442622951, Test Accuracy: 0.9084967320261438
     Epoch 23 / 30, Train Loss: 0.2674539815634489, Test Loss: 0.2670877307653427,
     Train Accuracy: 0.9016393442622951, Test Accuracy: 0.9084967320261438
     Epoch 24 / 30, Train Loss: 0.28044826351106167, Test Loss: 0.26296400725841523,
     Train Accuracy: 0.9098360655737705, Test Accuracy: 0.9150326797385621
     Epoch 25 / 30, Train Loss: 0.266862602904439, Test Loss: 0.25873576700687406,
     Train Accuracy: 0.9057377049180327, Test Accuracy: 0.9150326797385621
     Epoch 26 / 30, Train Loss: 0.24728692881762981, Test Loss: 0.2566778600215912,
     Train Accuracy: 0.9344262295081968, Test Accuracy: 0.9215686274509803
     Epoch 27 / 30, Train Loss: 0.24057933874428272, Test Loss: 0.2494908958673477,
     Train Accuracy: 0.9221311475409836, Test Accuracy: 0.9215686274509803
     Epoch 28 / 30, Train Loss: 0.25542024709284306, Test Loss: 0.2440810650587082,
     Train Accuracy: 0.930327868852459, Test Accuracy: 0.9281045751633987
     Epoch 29 / 30, Train Loss: 0.23629208281636238, Test Loss: 0.24093491435050965,
     Train Accuracy: 0.9344262295081968, Test Accuracy: 0.9150326797385621
     Epoch 30 / 30, Train Loss: 0.2505239322781563, Test Loss: 0.23970454931259155,
     Train Accuracy: 0.9139344262295082, Test Accuracy: 0.9281045751633987
[40]: plt.plot(train_accuracy_hist, label='Train Accuracy')
```

plt.plot(test\_accuracy\_hist, label='Test Accuracy')

```
plt.xlabel('Epoch')
plt.ylabel('Accuracy')
plt.legend()
plt.show()
```



```
[41]: plt.plot(train_loss_hist, label='Train Loss')
   plt.plot(test_loss_hist, label='Test Loss')
   plt.xlabel('Epoch')
   plt.ylabel('Loss')
   plt.legend()
   plt.show()
```



We can observe the model to be performing well as the train and test losses are decreasing and the train and test accuracies are increasing with each epoch. After 30 epochs, the model was able to achieve a test accuracy of 92.81%.

### 3.2 Using ResNet-18 as a feature extractor

```
[42]: resnet_model = torchvision.models.resnet18(weights = 'IMAGENET1K_V1').
      to(device) # We need to reobtain the model as we have modified it previously
     resnet_model.fc = nn.Linear(512, len(classes_hymenoptera)).to(device)
     for param in resnet model.parameters():
         param.requires_grad = False
     for param in resnet_model.fc.parameters():
         param.requires_grad = True
[43]: loss = nn.CrossEntropyLoss()
     optimizer = optim.SGD(resnet_model.parameters(), lr=0.001)
     iterations = 30
[44]: print(summary(resnet_model, input_size=(batch_size, 3, 224, 224),
      Gool_names=["input_size", "output_size", "num_params", "trainable"]))
     Layer (type:depth-idx)
                                            Input Shape
                                                                     Output Shape
                              Trainable
     ______
                                                                    [32, 2]
                                            [32, 3, 224, 224]
     ResNet
                             Partial
      Conv2d: 1-1
                                           [32, 3, 224, 224]
                                                                 [32, 64, 112,
     112]
                (9,408)
                                         False
     BatchNorm2d: 1-2
                                           [32, 64, 112, 112]
                                                                    [32, 64, 112,
     1127
                (128)
                                         False
     ReLU: 1-3
                                           [32, 64, 112, 112]
                                                                    [32, 64, 112,
     112]
                                           [32, 64, 112, 112]
     MaxPool2d: 1-4
                                                                    [32, 64, 56,
      Sequential: 1-5
                                           [32, 64, 56, 56]
                                                                    [32, 64, 56,
     561
                                          False
          BasicBlock: 2-1
                                           [32, 64, 56, 56]
                                                                    [32, 64, 56,
     56]
                                          False
              Conv2d: 3-1
                                          [32, 64, 56, 56]
                                                                   [32, 64, 56,
     56]
                 (36,864)
                                          False
              BatchNorm2d: 3-2
                                          [32, 64, 56, 56]
                                                                   [32, 64, 56,
     56]
                 (128)
                                          False
              ReLU: 3-3
                                                                   [32, 64, 56,
                                          [32, 64, 56, 56]
     56]
              Conv2d: 3-4
                                          [32, 64, 56, 56]
                                                                   [32, 64, 56,
     56]
                 (36,864)
                                          False
              BatchNorm2d: 3-5
                                          [32, 64, 56, 56]
                                                                   [32, 64, 56,
                 (128)
                                          False
     56]
```

	ReLU: 3-6	[32, 64, 56, 56]	[32, 64, 56,
56]	 BasicBlock: 2-2	 [32, 64, 56, 56]	[32, 64, 56,
56]	 Conv2d: 3-7	False [32, 64, 56, 56]	[32, 64, 56,
56]	(36,864)	False	
56]	BatchNorm2d: 3-8 (128)	[32, 64, 56, 56] False	[32, 64, 56,
56]	ReLU: 3-9 	[32, 64, 56, 56] 	[32, 64, 56,
56]	Conv2d: 3-10 (36,864)	[32, 64, 56, 56] False	[32, 64, 56,
	BatchNorm2d: 3-11	[32, 64, 56, 56]	[32, 64, 56,
56]	(128) ReLU: 3-12	False [32, 64, 56, 56]	[32, 64, 56,
56]			F
Seq 28]	uential: 1-6	[32, 64, 56, 56] False	[32, 128, 28,
20]	BasicBlock: 2-3	[32, 64, 56, 56]	[32, 128, 28,
28]		False	[02, 120, 20,
	Conv2d: 3-13	[32, 64, 56, 56]	[32, 128, 28,
28]	(73,728)	False	
	BatchNorm2d: 3-14	[32, 128, 28, 28]	[32, 128, 28,
28]	(256)	False	_
	ReLU: 3-15	[32, 128, 28, 28]	[32, 128, 28,
28]			[00 400 00
Coc	Conv2d: 3-16	[32, 128, 28, 28]	[32, 128, 28,
28]	(147,456) BatchNorm2d: 3-17	False	[20 100 00
28]	(256)	[32, 128, 28, 28] False	[32, 128, 28,
20]	Sequential: 3-18	[32, 64, 56, 56]	[32, 128, 28,
28]	(8,448)	False	[02, 120, 20,
	ReLU: 3-19	[32, 128, 28, 28]	[32, 128, 28,
28]			- , , ,
	BasicBlock: 2-4	[32, 128, 28, 28]	[32, 128, 28,
28]		False	
	Conv2d: 3-20	[32, 128, 28, 28]	[32, 128, 28,
28]	(147,456)	False	
	BatchNorm2d: 3-21	[32, 128, 28, 28]	[32, 128, 28,
28]	(256)	False	_
	ReLU: 3-22	[32, 128, 28, 28]	[32, 128, 28,
28]			F00 400 00
CO0	Conv2d: 3-23	[32, 128, 28, 28]	[32, 128, 28,
28]	(147,456)  RatchNorm2d: 3-24	False [32 128 28 28]	[20 100 00
28]	BatchNorm2d: 3-24 (256)	[32, 128, 28, 28] False	[32, 128, 28,
20]	ReLU: 3-25	[32, 128, 28, 28]	[32, 128, 28,
28]			102, 120, 20,

Seq	uential: 1-7	[32, 128, 28, 28]	[32, 256, 14,
14]		False	
	BasicBlock: 2-5	[32, 128, 28, 28]	[32, 256, 14,
14]		False	
	Conv2d: 3-26	[32, 128, 28, 28]	[32, 256, 14,
14]	(294,912)	False	- , , ,
_	BatchNorm2d: 3-27	[32, 256, 14, 14]	[32, 256, 14,
14]	(512)	False	- , , ,
	ReLU: 3-28	[32, 256, 14, 14]	[32, 256, 14,
14]	==		2,,,
	Conv2d: 3-29	[32, 256, 14, 14]	[32, 256, 14,
14]	(589,824)	False	[02, 200, 11,
	BatchNorm2d: 3-30	[32, 256, 14, 14]	[32, 256, 14,
14]	(512)	False	102, 200, 11,
111	Sequential: 3-31	[32, 128, 28, 28]	[32, 256, 14,
14]	(33,280)	False	[02, 200, 14,
TI	ReLU: 3-32	[32, 256, 14, 14]	[32, 256, 14,
14]		[52, 250, 14, 14]	[52, 250, 14,
14]		[20 056 14 14]	[32, 256, 14,
1 1 7	BasicBlock: 2-6	[32, 256, 14, 14]	[32, 230, 14,
14]		False	[20 056 14
1 1 7	Conv2d: 3-33	[32, 256, 14, 14]	[32, 256, 14,
14]	(589,824)	False	[20 056 44
4 47	BatchNorm2d: 3-34	[32, 256, 14, 14]	[32, 256, 14,
14]	(512)	False	[00 050 44
	ReLU: 3-35	[32, 256, 14, 14]	[32, 256, 14,
14]			F00 050 44
	Conv2d: 3-36	[32, 256, 14, 14]	[32, 256, 14,
14]	(589,824)	False	<b>.</b>
	BatchNorm2d: 3-37	[32, 256, 14, 14]	[32, 256, 14,
14]	(512)	False	Foo
	ReLU: 3-38	[32, 256, 14, 14]	[32, 256, 14,
14]	<del></del>		F
_	uential: 1-8	[32, 256, 14, 14]	[32, 512, 7,
7]	<del></del>	False	
	BasicBlock: 2-7	[32, 256, 14, 14]	[32, 512, 7,
7]		False	_
_	Conv2d: 3-39	[32, 256, 14, 14]	[32, 512, 7,
7]	(1,179,648)	False	_
	BatchNorm2d: 3-40	[32, 512, 7, 7]	[32, 512, 7,
7]	(1,024)	False	
	ReLU: 3-41	[32, 512, 7, 7]	[32, 512, 7,
7]			
	Conv2d: 3-42	[32, 512, 7, 7]	[32, 512, 7,
7]	(2,359,296)	False	
	BatchNorm2d: 3-43	[32, 512, 7, 7]	[32, 512, 7,
7]	(1,024)	False	
	Sequential: 3-44	[32, 256, 14, 14]	[32, 512, 7,
7]	(132,096)	False	

```
[32, 512, 7, 7]
                                                     [32, 512, 7,
        ReLU: 3-45
7]
                                [32, 512, 7, 7]
                                                      [32, 512, 7,
    BasicBlock: 2-8
7]
                                False
                                                      [32, 512, 7,
        Conv2d: 3-46
                                [32, 512, 7, 7]
7]
           (2,359,296)
                                False
        BatchNorm2d: 3-47
                                [32, 512, 7, 7]
                                                      [32, 512, 7,
71
           (1,024)
                                False
        ReLU: 3-48
                                                      [32, 512, 7,
                                [32, 512, 7, 7]
71
                                [32, 512, 7, 7]
                                                      [32, 512, 7,
        Conv2d: 3-49
7]
          (2,359,296)
                                False
                                [32, 512, 7, 7]
        BatchNorm2d: 3-50
                                                      [32, 512, 7,
7]
          (1,024)
                                False
        ReLU: 3-51
                                [32, 512, 7, 7]
                                                      [32, 512, 7,
71
AdaptiveAvgPool2d: 1-9
                                 [32, 512, 7, 7]
                                                      [32, 512, 1,
                                                       [32, 2]
                                 [32, 512]
Linear: 1-10
1.026
                     True
_____
Total params: 11,177,538
Trainable params: 1,026
Non-trainable params: 11,176,512
Total mult-adds (Units.GIGABYTES): 58.03
_____
```

\_\_\_\_\_\_

Input size (MB): 19.27

Forward/backward pass size (MB): 1271.66

Params size (MB): 44.71

Estimated Total Size (MB): 1335.64

\_\_\_\_\_\_

\_\_\_\_\_\_

[45]: train\_accuracy\_hist, test\_accuracy\_hist, train\_loss\_hist, test\_loss\_hist = train(resnet\_model, trainloader\_hymenoptera, testloader\_hymenoptera, testloader\_hymenoptera, optimizer, loss, device)

Epoch 1 / 30, Train Loss: 0.6621313095092773, Test Loss: 0.6414272069931031, Train Accuracy: 0.5860655737704918, Test Accuracy: 0.5882352941176471

Epoch 2 / 30, Train Loss: 0.6426210552453995, Test Loss: 0.6073173403739929, Train Accuracy: 0.639344262295082, Test Accuracy: 0.6797385620915033

Epoch 3 / 30, Train Loss: 0.6067900285124779, Test Loss: 0.5845212697982788, Train Accuracy: 0.6844262295081968, Test Accuracy: 0.7124183006535948

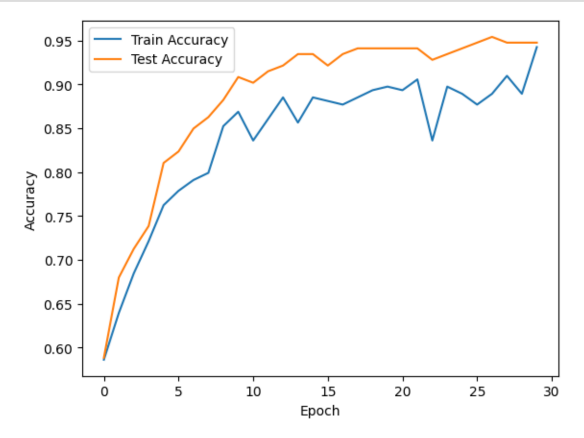
Epoch 4 / 30, Train Loss: 0.5837375596165657, Test Loss: 0.5580122470855713, Train Accuracy: 0.7213114754098361, Test Accuracy: 0.738562091503268

Epoch 5 / 30, Train Loss: 0.5456314645707607, Test Loss: 0.5373104989528656,

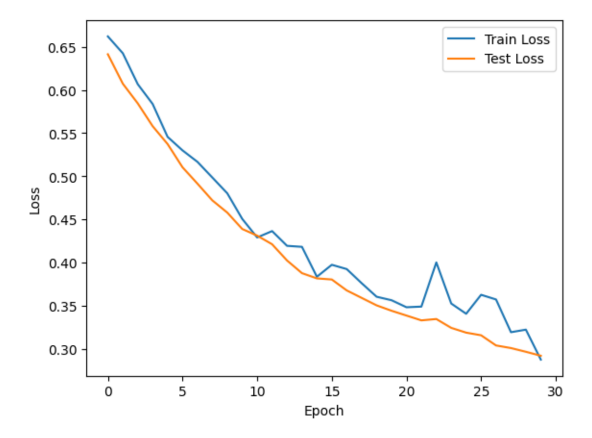
```
Train Accuracy: 0.7622950819672131, Test Accuracy: 0.8104575163398693
Epoch 6 / 30, Train Loss: 0.5299510098993778, Test Loss: 0.510362184047699,
Train Accuracy: 0.7786885245901639, Test Accuracy: 0.8235294117647058
Epoch 7 / 30, Train Loss: 0.5166481956839561, Test Loss: 0.49135775566101075,
Train Accuracy: 0.7909836065573771, Test Accuracy: 0.8496732026143791
Epoch 8 / 30, Train Loss: 0.49842673540115356, Test Loss: 0.4719221830368042,
Train Accuracy: 0.7991803278688525, Test Accuracy: 0.8627450980392157
Epoch 9 / 30, Train Loss: 0.4801369719207287, Test Loss: 0.457780134677887,
Train Accuracy: 0.8524590163934426, Test Accuracy: 0.8823529411764706
Epoch 10 / 30, Train Loss: 0.4504745453596115, Test Loss: 0.43878700733184817,
Train Accuracy: 0.8688524590163934, Test Accuracy: 0.9084967320261438
Epoch 11 / 30, Train Loss: 0.4289609156548977, Test Loss: 0.4310948669910431,
Train Accuracy: 0.8360655737704918, Test Accuracy: 0.9019607843137255
Epoch 12 / 30, Train Loss: 0.4363722987473011, Test Loss: 0.4210783183574677,
Train Accuracy: 0.860655737704918, Test Accuracy: 0.9150326797385621
Epoch 13 / 30, Train Loss: 0.4192662909626961, Test Loss: 0.4022731363773346,
Train Accuracy: 0.8852459016393442, Test Accuracy: 0.9215686274509803
Epoch 14 / 30, Train Loss: 0.4181019887328148, Test Loss: 0.3875797212123871,
Train Accuracy: 0.8565573770491803, Test Accuracy: 0.934640522875817
Epoch 15 / 30, Train Loss: 0.383378766477108, Test Loss: 0.38148173689842224,
Train Accuracy: 0.8852459016393442, Test Accuracy: 0.934640522875817
Epoch 16 / 30, Train Loss: 0.39727528393268585, Test Loss: 0.3802091419696808,
Train Accuracy: 0.8811475409836066, Test Accuracy: 0.9215686274509803
Epoch 17 / 30, Train Loss: 0.39227911457419395, Test Loss: 0.3675357699394226,
Train Accuracy: 0.8770491803278688, Test Accuracy: 0.934640522875817
Epoch 18 / 30, Train Loss: 0.37590841576457024, Test Loss: 0.35887229442596436,
Train Accuracy: 0.8852459016393442, Test Accuracy: 0.9411764705882353
Epoch 19 / 30, Train Loss: 0.36022039875388145, Test Loss: 0.3502146929502487,
Train Accuracy: 0.8934426229508197, Test Accuracy: 0.9411764705882353
Epoch 20 / 30, Train Loss: 0.3561762683093548, Test Loss: 0.3439750701189041,
Train Accuracy: 0.8975409836065574, Test Accuracy: 0.9411764705882353
Epoch 21 / 30, Train Loss: 0.3480180464684963, Test Loss: 0.33838188350200654,
Train Accuracy: 0.8934426229508197, Test Accuracy: 0.9411764705882353
Epoch 22 / 30, Train Loss: 0.3487807735800743, Test Loss: 0.3327960163354874,
Train Accuracy: 0.9057377049180327, Test Accuracy: 0.9411764705882353
Epoch 23 / 30, Train Loss: 0.40001729503273964, Test Loss: 0.33436612486839296,
Train Accuracy: 0.8360655737704918, Test Accuracy: 0.9281045751633987
Epoch 24 / 30, Train Loss: 0.3523205555975437, Test Loss: 0.32409325838088987,
Train Accuracy: 0.8975409836065574, Test Accuracy: 0.934640522875817
Epoch 25 / 30, Train Loss: 0.34047113358974457, Test Loss: 0.3185803860425949,
Train Accuracy: 0.889344262295082, Test Accuracy: 0.9411764705882353
Epoch 26 / 30, Train Loss: 0.3624703921377659, Test Loss: 0.3155204474925995,
Train Accuracy: 0.8770491803278688, Test Accuracy: 0.9477124183006536
Epoch 27 / 30, Train Loss: 0.35706062987446785, Test Loss: 0.3037082076072693,
Train Accuracy: 0.889344262295082, Test Accuracy: 0.954248366013072
Epoch 28 / 30, Train Loss: 0.3190745823085308, Test Loss: 0.3006920456886292,
Train Accuracy: 0.9098360655737705, Test Accuracy: 0.9477124183006536
Epoch 29 / 30, Train Loss: 0.32203957065939903, Test Loss: 0.29636829197406767,
```

Train Accuracy: 0.889344262295082, Test Accuracy: 0.9477124183006536 Epoch 30 / 30, Train Loss: 0.2873081173747778, Test Loss: 0.2917454868555069, Train Accuracy: 0.9426229508196722, Test Accuracy: 0.9477124183006536

```
[46]: plt.plot(train_accuracy_hist, label='Train Accuracy')
   plt.plot(test_accuracy_hist, label='Test Accuracy')
   plt.xlabel('Epoch')
   plt.ylabel('Accuracy')
   plt.legend()
   plt.show()
```



```
[47]: plt.plot(train_loss_hist, label='Train Loss')
   plt.plot(test_loss_hist, label='Test Loss')
   plt.xlabel('Epoch')
   plt.ylabel('Loss')
   plt.legend()
   plt.show()
```



When using the model as a feature extractor, the performance is still very good. After 30 epochs, the model was able to achieve a test accuracy of 94.77% which exceeds the performance when it was finetuned. However, the accuracy on the training set is lower than when the model was finetuned. This is likely due to the model overfitting when it was finetuned. This behaviour was repeatably observed.