```
In [ ]: # import to Load dataset
           import os
from torchvision import datasets, transforms
            from torch.utils.data import random_split, DataLoader
           import torch.nn as nn
            import torch.nn.functional as F
           import matplotlib.pyplot as plt
           import numpy as np
import torch.optim as optim
           from numba import cuda
            use_cuda = torch.cuda.is_available()
           import torchvision.transforms as
           import torchvision.datasets as D
            import random
           from torch.utils.data import Subset
In [ ]: # import the dataset
           from google.colab import drive
drive.mount('/content/drive')
           import os
           small_dataset = ['CNV', 'DME', 'Drusen', 'Normal']
small_dataset_dir = '/content/drive/MyDrive/APS360 Project - Group 7/Code/small_dataset'
# '/content/drive/MyDrive/UofT/Third Year/Summer/APS360/APS360 Project - Group 7/Code/small_dataset' ## change this based on your own google drive directory
           def num_images(dir, folders):
                print(f"Number of images in each folder:")
for folder in folders:
                     path = os.path.join(dir, folder)
                     if os.path.isdir(path):
    num_files = len(os.listdir(path))
                           print(f"{folder}: {num_files}")
                     else:
                          print(f"Folder '{folder}' does not exist in the dataset directory.")
           num_images(small_dataset_dir, small dataset)
         Mounted at /content/drive
         Number of images in each folder:
CNV: 50
         DMF: 50
         Normal: 50
In [ ]: # import to Load dataset
           from torchvision.datasets import ImageFolder
            from torch.utils.data import random_split, DataLoader
           import torch
            transform = T.ToTensor()
           dataset = ImageFolder(root=small_dataset_dir, transform=transform)
            # split the data: 70% training, 15% validation, 15% testing
           # Split the data: 70% training, 15% validate
total_len = len(dataset)
train_len = int(0.7 * total_len)
val_len = int(0.15 * total_len)
test_len = total_len - train_len - val_len
           \label{train_data} train_data, \ val_data, \ test_data = \ random_split(dataset, \ [train_len, \ val_len, \ test_len], \ generator = torch. Generator(). manual_seed(42))
            # define dataLoader parameters
           batch_size = 32
            # prepare data Loaders
           train_loader = DataLoader(train_data, batch_size=batch_size, shuffle=True)
val_loader = DataLoader(val_data, batch_size=batch_size, shuffle=False)
            test_loader = DataLoader(test_data, batch_size=batch_size, shuffle=False)
          # check the number of training, validation, and test images alongside the percentage of training, validation, and testing (check)
print(f"Number of training images: [len(train_data)] Percent: [100 * len(train_data)/total_len:.2ff")
print(f"Number of validation images: [len(val_data)] Percent: [100 * len(val_data)/total_len:.2ff")
print(f"Number of test images: [len(test_data)] Percent: [100 * len(test_data)/total_len:.2ff")
         Number of training images: 140 Percent: 70.00
Number of validation images: 30 Percent: 15.00
         Number of test images: 30 Percent: 15.00
In [ ]: import torch
           import torch.nn as nn
           import torch.optim as optim
            from torchvision import models, transforms
            from torch.utils.data import DataLoader
           from torchvision.datasets import ImageFolder
           resnet18 = models.resnet18(pretrained=True)
            resnet18.fc = nn.Linear(resnet18.fc.in_features, 4)
         /usr/local/lib/python3.11/dist-packages/torchvision/models/_utils.py:208: UserWarning: The parameter 'pretrained' is deprecated since 0.13 and may be removed in the future, please use 'weights' instead.
         warnings.warn(
//usr/local/lib/python3.11/dist-packages/torchvision/models/_utils.py:223: UserWarning: Arguments other than a weight enum or `None` for 'weights' are deprecated since 0.13 and may be removed in the future. The c
         urrent behavior is equivalent to passing `weights=ResNet18_Weights.IMAGENETIK_V1`. You can also use `weights=ResNet18_Weights.DEFAULT` to get the most up-to-date weights. warnings.warn(msg)
         Downloading: "https://download.pytorch.org/models/resnet18-f37072fd.pth" to /root/.cache/torch/hub/checkpoints/resnet18-f37072fd.pth 100%| 44.7M/44.7M [00:00<00:00, 194MB/s]
In [ ]: def get_accuracy(model, data_loader):
                correct = 0
total = 0
                 for imgs, labels in data_loader:
                     ******************
                      #To Enable GPU Usage
                     if use_cuda and torch.cuda.is_available():
   imgs = imgs.cuda()
   labels = labels.cuda()
                     output = model(imgs)
                      # select index with maximum prediction score
                     pred = output.max(1, keepdim=True)[1]
correct += pred.eq(labels.view_as(pred)).sum().item()
                total += imgs.shape[0]
return correct / total
In [ ]: def train(model, train_data, val_data, batch_size=64, learning_rate = 0.001, num_epochs=20):
    train_loader = torch.utils.data.DataLoader(train_data, batch_size=batch_size)
                val_loader = torch.utils.data.DataLoader(val_data, batch_size=batch_size)
```

criterion = nn.CrossEntropyLoss()

optimizer = optim.Adam(model.parameters(), lr=learning_rate)

```
iters, losses, train_acc, val_acc = [], [], [], []
                    # trainina
                    n = 0 # the number of iterations
for epoch in range(num_epochs):
                           for imgs, labels in iter(train_loader):
                                  #To Enable GPU Usage
                                  if use_cuda and torch.cuda.is_available():
                                    imgs = imgs.cuda()
                                  labels = labels.cuda()
                                 out = model(imgs)  # forward pass

loss = criterion(out, labels) # compute the total Loss

loss.backward()  # backward pass (compute parameter updates)

optimizer.step()  # make the updates for each parameter

optimizer.zero_grad()  # a clean up step for PyTorch
                                  # save the current training information
                                  iters.append(n)
                                  The stappend(float(loss)/batch_size) # compute *average* Loss train_acc.append(get_accuracy(model, train_loader)) # compute training accuracy val_acc.append(get_accuracy(model, val_loader)) # compute validation accuracy
                           # plotting
plt.title("Training Curve")
plt.plot(iters, losses, label="Train")
plt.xlabel("Iterations")
plt.ylabel("Loss")
                    plt.show()
                    plt.title("Training Curve")
                    plt.plot(iters, train_acc, label="Train")
plt.plot(iters, val_acc, label="Validation")
                    plt.xlabel("Iterations")
plt.ylabel("Training Accuracy")
plt.legend(loc='best')
                    plt.show()
                    print("Final Training Accuracy: {}".format(train_acc[-1]))
print("Final Validation Accuracy: {}".format(val_acc[-1]))
In [ ]: use_cuda = True
             if use_cuda and torch.cuda.is_available():
                resnet18 = resnet18.to('cuda:0')
device = 'cuda:0'
                 print('CUDA is available! Training on GPU ...')
                device = 'cpu'
                 print('CUDA is not available. Training on CPU ...')
              train(resnet18, train_data, val_data, batch_size=64, num_epochs=15)
           CUDA is available! Training on GPU ...

Epoch 1: Train acc: 0.9214 | Validation acc: 0.8333

Epoch 2: Train acc: 0.9714 | Validation acc: 0.6667

Epoch 3: Train acc: 0.9786 | Validation acc: 0.7667

Epoch 4: Train acc: 1.0000 | Validation acc: 0.7667
           Epoch 5: Train acc: 1.0000 |
Epoch 6: Train acc: 1.0000 |
                                                          Validation acc: 0.8000
Validation acc: 0.7667
           Epoch 7: Train acc: 1.0000 | Validation acc: 0.7667
Epoch 8: Train acc: 1.0000 | Validation acc: 0.7667
Epoch 9: Train acc: 1.0000 | Validation acc: 0.7667
           Epoch 10: Train acc: 1.0000 | Validation acc: 0.7333
Epoch 11: Train acc: 1.0000 | Validation acc: 0.7333
Epoch 12: Train acc: 1.0000 | Validation acc: 0.7333
            Epoch 13: Train acc: 1.0000 |
                                                            Validation acc: 0.7333
           Epoch 14: Train acc: 1.0000 | Validation acc: 0.7333
Epoch 15: Train acc: 1.0000 | Validation acc: 0.7333
                                                                       Training Curve
                 0.016
                 0.014
                 0.012
```

0.010
0.008
0.006
0.004
0.002
0.000

Ó

10

20

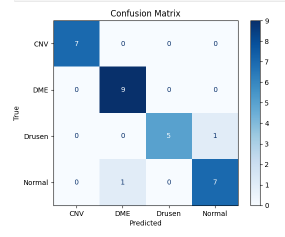
Iterations

30

40

```
Training Curve
                 1.0
                 0.9
             Training Accuracy
                 0.8
                 0.7
                 0.6
                                                                                                                          Train
                                                                                                                          Validation
                             ò
                                                     10
                                                                            20
                                                                                                                             40
                                                                                                     30
            Final Training Accuracy: 1.0
Final Validation Accuracy: 0.733333333333333
In [ ]: # compute the test accuracy for restnet18
test_acc = get_accuracy(resnet18, test_loader)
print(f"Test accuracy: {test_acc:.4f}")
            Test accuracy: 0.9333
In [ ]: from sklearn.metrics import confusion_matrix, ConfusionMatrixDisplay
              # confusion matrix
def plot_confusion_matrix(model, data_loader, class_names):
                     # set model into evaluation mode
model.eval()
                     all_preds = []
all_labels = []
                    with torch.no_grad():
    for imgs, labels in data_loader:
        if use_cuda and torch.cuda.is_available():
            imgs = imgs.cuda()
            labels = labels.cuda()
                                   output = model(imgs)
                                  preds = output.argmax(dim=1)
                                  all_preds.extend(preds.cpu().numpy())
all_labels.extend(labels.cpu().numpy())
                      # compute the confusion matrix
                     cm = confusion_matrix(all_labels, all_preds)
                     # plot the confusion matrix
disp = ConfusionMatrixDisplay(confusion_matrix=cm, display_labels=class_names)
                     disp = ConfusionMatrixDisplay(confusion_mat
disp.plot(cmap='Blues', values_format='d')
plt.title("Confusion Matrix")
plt.xlabel('Predicted')
plt.ylabel('True')
plt.title('Confusion Matrix')
                     return cm
```

In []: class_names = ['CNV', 'DME', 'Drusen', 'Normal']
plot_confusion_matrix(resnet18, test_loader, class_names)



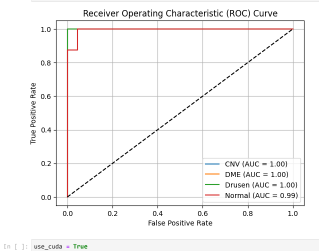
```
# plot roc curve
def plot_roc_curve(model, data_loader, class_names):
    model.eval()
    all_labels = []
    all_probs = []

with torch.no_grad():
    for imgs, labels in data_loader:
    if use_cuda and torch.cuda.is_available():
        imgs = imgs.cuda()
        labels = labels.cuda()

    output = model(imgs)
    probs = torch.softmax(output, dim=1)
```

In []: roc_auc = plot_roc_curve(resnet18, test_loader, class_names)

if use cuda and torch.cuda.is available():



```
resnet18 = resnet18.to('cuda:0')
device = 'cuda:0'
        print('CUDA is available! Training on GPU ...')
       device = 'cpu'
        print('CUDA is not available. Training on CPU ...')
    train(resnet18, train_data, val_data, batch_size=16, num_epochs=15)
CUDA is available! Training on GPU ...

Epoch 1: Train acc: 0.9143 | Validation acc: 0.5333

Epoch 2: Train acc: 0.9144 | Validation acc: 0.8000

Epoch 3: Train acc: 0.9214 | Validation acc: 0.7000

Epoch 4: Train acc: 0.9857 | Validation acc: 0.7000

Epoch 5: Train acc: 0.9857 | Validation acc: 0.6037

Epoch 6: Train acc: 0.9786 | Validation acc: 0.6333

Epoch 7: Train acc: 0.9643 | Validation acc: 0.6333

Epoch 8: Train acc: 0.9786 | Validation acc: 0.8000

Epoch 10: Train acc: 0.9787 | Validation acc: 0.8000

Epoch 10: Train acc: 0.9786 | Validation acc: 0.8000
Epoch 10: Train acc: 0.9786 |
Epoch 11: Train acc: 0.9786 |
                                                                 | Validation acc: 0.7667
| Validation acc: 0.8333
Epoch 12: Train acc: 0.9786 |
Epoch 13: Train acc: 0.9929 |
                                                                   Validation acc: 0.7333
Validation acc: 0.7667
 Epoch 14: Train acc: 1.0000
Epoch 14: Train acc: 1.0000 | Validation acc: 0.7667
Epoch 15: Train acc: 1.0000 | Validation acc: 0.8000
                                                                                Training Curve
        0.05
        0.04
0.03
        0.02
        0.01
        0.00
                                              20
                                                                   40
                                                                                         60
                                                                                                             80
                                                                                                                                  100
                                                                                                                                                        120
                                                                                                                                                                             140
```

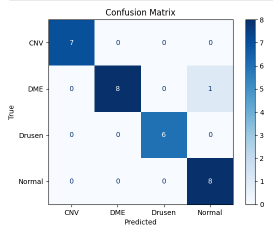
```
Training Curve
  0.9
Training Accuracy
   0.8
   0.7
   0.6
                                                                           Train
                                                                           Validation
           ò
                                                                           120
                     20
                                40
                                           60
                                                      80
                                                                100
                                                                                      140
                                           Iterations
```

Final Training Accuracy: 1.0 Final Validation Accuracy: 0.8

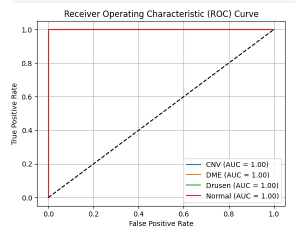
```
In [ ]: # compute the test accuracy for restnet50
test_acc = get_accuracy(resnet18, test_loader)
print(f"Test accuracy: {test_acc:.4f}")
```

Test accuracy: 0.9667

```
In [ ]: class_names = ['CNV', 'DME', 'Drusen', 'Normal']
plot_confusion_matrix(resnet18, test_loader, class_names)
```



In []: roc_auc = plot_roc_curve(resnet18, test_loader, class_names)



```
In [ ]: import torchvision
          resnet50 = torchvision.models.resnet50(pretrained=True)
          # freeze weights
          for param in resnet50.parameters():
              param.requires_grad = False
         in_features = resnet50.fc.in_features
resnet50.fc = nn.Linear(in_features, 4)
```

/usr/local/lib/python3.11/dist-packages/torchvision/models/_utils.py:208: UserWarning: The parameter 'pretrained' is deprecated since 0.13 and may be removed in the future, please use 'weights' instead. warnings.warn(/usr/local/lib/python3.11/dist-packages/torchvision/models/_utils.py:223: UserWarning: Arguments other than a weight enum or `None` for 'weights' are deprecated since 0.13 and may be removed in the future. The current behavior is equivalent to passing `weights-ResNet50_Weights.IMAGENETIK_VI`. You can also use `weights-ResNet50_Weights.DEFAULT` to get the most up-to-date weights. warnings.warn(msg)

Downloading: "https://download.pytorch.org/models/resnet50-0676ba61.pth" to /root/.cache/torch/hub/checkpoints/resnet50-0676ba61.pth

100%| 97.8M/97.8M [00:00<00:00, 124MB/s]

```
In [ ]: use_cuda = True
            if use_cuda and torch.cuda.is_available():
    resnet50 = resnet50.to('cuda:0')
    device = 'cuda:0'
               print('CUDA is available! Training on GPU ...')
```

```
device = 'cpu'
print('CUDA is not available. Training on CPU ...')
               train(resnet50, train_data, val_data, batch_size=64, num_epochs=15)
            CUDA is available! Training on GPU ...
Epoch 1: Train acc: 0.2786 | Validation acc: 0.2333
            Epoch 2: Train acc: 0.3929 | Validation acc: 0.3333
Epoch 3: Train acc: 0.7357 | Validation acc: 0.6333
            Epoch 4: Train acc: 0.6786 |
Epoch 5: Train acc: 0.7286 |
                                                             Validation acc: 0.4667
Validation acc: 0.4333
            Epoch 5: Train acc: 0.7286 | VEPoch 6: Train acc: 0.7871 | Train acc: 0.8286 | VEPoch 8: Train acc: 0.8286 | VEPoch 8: Train acc: 0.8214 | VEPoch 9: Train acc: 0.8292 | Epoch 10: Train acc: 0.8643 | Epoch 11: Train acc: 0.8643 | Epoch 12: Train acc: 0.8929 | Epoch 13: Train acc: 0.9071 | Epoch 13: Train acc: 0.9071
                                                              Validation acc: 0.4667
                                                             Validation acc: 0.6333
Validation acc: 0.6333
                                                             Validation acc: 0.5667
| Validation acc: 0.5667
| Validation acc: 0.6333
                                                              Validation acc: 0.6333
Validation acc: 0.6333
            Epoch 14: Train acc: 0.9143 |
Epoch 15: Train acc: 0.9000 |
                                                               Validation acc: 0.6333
Validation acc: 0.6333
                                                                          Training Curve
                  0.025
                  0.020
            SSO 0.015
                  0.010
                  0.005
                                   ò
                                                          10
                                                                                  20
                                                                                                          30
                                                                                  Iterations
                                                                      Training Curve
                                      Train
                  0.9
                                      Validation
                  0.8
                  0.7
             Training Accuracy
                  0.6
                   0.5
                  0.4
                  0.3
                  0.2
                  0.1
                              ò
                                                     10
                                                                             20
                                                                                                      30
                                                                                                                               40
                                                                             Iterations
            Final Training Accuracy: 0.9
Final Validation Accuracy: 0.63333333333333333
In [ ]: # compute the test accuracy for restnet50
              test_acc = get_accuracy(resnet50, test_loader)
print(f"Test accuracy: {test_acc:.4f}")
             Test accuracy: 0.8667
In [ ]: class_names = ['CNV', 'DME', 'Drusen', 'Normal']
plot_confusion_matrix(resnet50, test_loader, class_names)
                                                            Confusion Matrix
                       CNV
                                                                0
                                                                                                             0
                       DME
                                          0
                                                                                      0
                                                                                                             0
             True
                                                                                                             0
                  Drusen
                                          0
                                                                0
                  Normal
                                                              DME
                                                                                  Drusen
                                                                                                       Normal
                                                                     Predicted
Out[]: array([[6, 0, 1, 0], [0, 9, 0, 0], [1, 1, 4, 0], [0, 0, 1, 7]])
In [ ]: roc_auc = plot_roc_curve(resnet50, test_loader, class_names)
```

else:

