### resnet\_explore

April 22, 2024

#### 1 Imported Modules

```
[]: import torch
     import torch.nn as nn
     import torch.nn.functional as F
     import torch.optim as optim
     from torch.utils.data import DataLoader, TensorDataset
     from torchvision.models import resnet50, ResNet50_Weights
     import torchvision.transforms as T
     import os
     import math as m
     from PIL import Image as I
     import numpy as np
     import matplotlib.pyplot as plt
     import seaborn as sns
     from sklearn.metrics import confusion_matrix as cm
     from ray import train, tune
     from ray.tune.schedulers import ASHAScheduler
     from ray.train import Checkpoint
     from ray.tune.search.optuna import OptunaSearch
```

## 2 Model Initialization, Layer Replacement, Device Location

```
[]: x = resnet50(weights=ResNet50_Weights.DEFAULT)

for param in x.parameters():
    param.requires_grad = False

x.fc = nn.Linear(2048, 12)
    nn.init.kaiming_uniform_(x.fc.weight, nonlinearity='relu')
    x.fc.requires_grad = True

if torch.cuda.is_available():
    device = "cuda"
```

```
elif getattr(torch, 'has_mps', False):
    device = "mps"
else:
    device = "cpu"

x = x.to(device)
```

```
/var/folders/yj/n5srfxb95115x6hcn4jcx3000000gn/T/ipykernel_51918/4026304798.py:1
2: UserWarning: 'has_mps' is deprecated, please use
'torch.backends.mps.is_built()'
   elif getattr(torch, 'has_mps', False):
```

#### 3 Unnormalization Class

```
class Unnormalize(object):
    def __init__(self, mean=None, std=None):
        self.mean = mean
        self.std = std

def __call__(self, tensor):
        for t, m, s in zip(tensor, self.mean, self.std):
            t.mul_(s).add_(m)
        return tensor
```

### 4 Data Loading Function

```
[ ]: data_labels = {}
     unnorm = Unnormalize()
     def load_images():
         #Bunch of arrays for storing and moving data
         aux_img = []
         aux_labels = []
         train imgs = []
         train_labels = []
         test_imgs = []
         test_labels = []
         val_imgs = []
         val_labels = []
         idx = 0
         crop = T.CenterCrop((128, 128))
         #Cycle through various folders for images
         for folder in range(len(sorted(os.listdir('./DeepLearningProject/Data')))):
```

```
if sorted(os.listdir('./DeepLearningProject/Data'))[folder] == '.
⇔DS_Store':
          continue
      else:
          aux_img = os.listdir('./DeepLearningProject/Data/'+sorted(os.
⇔listdir('./DeepLearningProject/Data'))[folder])
          for i in range(len(aux_img)):
              #Remove .DS_Store file from data
              if aux_img[i] == '.DS_Store':
                  aux_img.pop(i)
                  break
          #Resize Image and Convert Channels
          for i in range(len(aux_img)):
              try:
                  with I.open('./DeepLearningProject/Data/'+sorted(os.
olistdir('./DeepLearningProject/Data'))[folder]+'/'+aux_img[i]) as img:
                      img = crop(img)
                      if img.mode != 'RGB':
                           img = img.convert('RGB')
                      img = np.array(img)
                      aux_img[i] = img
              except Exception as e:
                  print(f"{i}")
          aux labels = []
          #Generate Labels
          for i in range(len(aux_img)):
              aux_labels.append(idx)
          idx += 1
          #Divide Data and Labels into Training, Testing, and Validation Sets
          train_imgs += aux_img[:int(m.ceil(len(aux_img)*0.6))]
          aux_img = aux_img[int(m.ceil(len(aux_img)*0.6)):]
          val imgs += aux img[:int(m.ceil(len(aux img)*0.75))]
          aux_img = aux_img[int(m.ceil(len(aux_img)*0.75)):]
          test_imgs += aux_img
          train labels += aux labels[:int(m.ceil(len(aux labels)*0.6))]
          aux_labels = aux_labels[int(m.ceil(len(aux_labels)*0.6)):]
          val_labels += aux_labels[:int(m.ceil(len(aux_labels)*0.75))]
          aux_labels = aux_labels[int(m.ceil(len(aux_labels)*0.75)):]
          test_labels += aux_labels
```

```
data_labels[folder-1] = sorted(os.listdir('./DeepLearningProject/

→Data'))[folder]
    #Data Normalization RGB -> [0, 1]
   aux img = []
   aux img = train imgs + test imgs + val imgs
   mu = np.mean(aux_img, axis=(0, 1, 2))
   sigma = np.std(aux_img, axis=(0, 1, 2))
   unnorm.mean = mu
   unnorm.std = sigma
   normalize = T.Compose([
       T.Normalize(mu, sigma)
   ])
    #Conversion to tensors and recast data
   train_imgs, test_imgs, val_imgs = torch.tensor(train_imgs).to(torch.
 afloat32), torch.tensor(test_imgs).to(torch.float32), torch.tensor(val_imgs).
 →to(torch.float32)
    train_labels, test_labels, val_labels = torch.tensor(train_labels), torch.
 →tensor(test_labels), torch.tensor(val_labels)
    #Shuffle Images Sets
   train_imgs, train_labels = shuffle_imgs(train_imgs, train_labels)
   test_imgs, test_labels = shuffle_imgs(test_imgs, test_labels)
   val_imgs, val_labels = shuffle_imgs(val_imgs, val_labels)
   #Normalize and Reorder Data for Processing
   train_imgs = normalize(train_imgs.permute(0, 3, 1, 2))
   test_imgs = normalize(test_imgs.permute(0, 3, 1, 2))
   val_imgs = normalize(val_imgs.permute(0, 3, 1, 2))
   train_set, test_set, val_set = TensorDataset(train_imgs, train_labels),__
 TensorDataset(test_imgs, test_labels), TensorDataset(val_imgs, val_labels)
   trainloader, testloader, valloader = DataLoader(dataset=train set,
 →shuffle=True, batch_size=128), DataLoader(dataset=test_set, shuffle=True, __
 ⇒batch_size=64), DataLoader(dataset=val_set, shuffle=True, batch_size=64)
   return trainloader, testloader, valloader
#Shuffle Images according to Random Noise Generation
def shuffle_imgs(imgs, labels):
  B = imgs.size(0)
  shuffle = torch.randperm(B)
  return imgs[shuffle], labels[shuffle]
```

```
[]: trainloader, testloader, valloader = load_images()
    print(data_labels)

{0: 'apples', 1: 'coconuts', 2: 'grapes', 3: 'guavas', 4: 'lemons', 5: 'limes',
    6: 'mango', 7: 'oranges', 8: 'peaches', 9: 'starfruit', 10: 'strawberries', 11:
    'watermelons'}
```

#### 5 Train, Test, and Finetuning Functions

```
[]: #Training Method with Adam Optimizer
     def trainfunc(model, traindata, valdata, epochs):
         optimizer = optim.Adam(model.parameters(), lr=0.006349288161821683, eps=6.
      →5131448417080975e-09)
         #optimizer = optim.SGD(model.parameters(), lr=0.006349288161821683)
         lr_optim = optim.lr_scheduler.CosineAnnealingLR(optimizer, T_max=10)
         loss_list = []
         loss_list_aux = []
         validation_loss = []
         validation_loss_aux = []
         for i in range(epochs):
             tot = 0
             div = 0
             for imgs, labels in traindata:
                 imgs = imgs.to(device)
                 labels = labels.to(device)
                 optimizer.zero_grad()
                 logits = model(imgs)
                 loss = F.cross_entropy(logits, labels)
                 loss_list_aux.append(loss.item())
                 tot += (torch.argmax(logits, axis=1) == labels).float().sum().item()
                 div += imgs.shape[0]
                 loss.backward()
                 optimizer.step()
             print('Training Accuracy (epoch ', i, '): ', tot/div*100, '%')
             print('Mean Training Loss: ', torch.mean(torch.tensor(loss_list_aux)))
             loss_list.append(torch.mean(torch.tensor(loss_list_aux)))
             lr_optim.step()
             with torch.no_grad():
                 div = 0
                 tot = 0
                 for imgs, labels in valdata:
                     imgs = imgs.to(device)
```

```
labels = labels.to(device)
                val_logits = model(imgs)
                validation_loss_aux.append(F.cross_entropy(val_logits, labels).
 →item())
                val_logits = nn.Softmax()(val_logits)
                pred = torch.argmax(val logits, axis=1)
                tot += (pred == labels).float().sum().item()
                div += imgs.shape[0]
            validation_loss.append(torch.mean(torch.
 →tensor(validation_loss_aux)))
            print('Mean Validation Loss: ', torch.mean(torch.
 ⇔tensor(validation_loss_aux)))
            print("Validation Accuracy: ", tot/div*100, "%")
    return model, loss_list, validation_loss
#Finetune Function
def finetune(model, data, valdata, epochs):
    model.fc.requires_grad = False
    model.avgpool.requires_grad = True
    model.layer4.requires_grad = True
    model.layer3.requires_grad = True
    model.layer2.requires grad = True
    model.layer1.requires_grad = True
    model.maxpool.requires_grad = True
    model.conv1.requires_grad = True
    optimizer = optim.Adam(model.parameters(), lr=0.001)
    lr_sched = optim.lr_scheduler.StepLR(optimizer, step_size=2)
    loss_list = []
    loss_list_aux = []
    for i in range(epochs):
        for imgs, labels in data:
            imgs = imgs.to(device)
            labels = labels.to(device)
            optimizer.zero_grad()
            logits = model(imgs)
            loss = F.cross entropy(logits, labels)
            loss_list_aux.append(loss.item())
            loss.backward()
            optimizer.step()
        loss_list.append(torch.mean(torch.tensor(loss_list_aux)))
```

```
div = 0
        tot = 0
        for imgs, labels in valdata:
            imgs = imgs.to(device)
            labels = labels.to(device)
            val_logits = model(imgs)
            val_logits = nn.Softmax()(val_logits)
            pred = torch.argmax(val_logits, axis=1)
            tot += (pred == labels).float().sum().item()
            div += imgs.shape[0]
        print("Validation Accuracy: ", tot/div*100, "%")
        lr_sched.step()
    return model, loss_list
def test(model, data):
   div = 0
    total = 0
    for imgs, labels in data:
        imgs = imgs.to(device)
        labels = labels.to(device)
        logits = model(imgs)
        logits = nn.Softmax()(logits)
        pred = torch.argmax(logits, axis=1)
        div += imgs.shape[0]
        total += (pred == labels).float().sum().item()
    print("Accuracy: ", total/div*100, "%")
```

#### 6 Confusion Matrix Function

```
[]: def confusion_matrix(model, data):
    total_pred = []
    total_labels = []

for imgs, labels in data:
    imgs = imgs.to(device)
    labels = labels.to(device)

    logits = model(imgs)
    logits = nn.Softmax()(logits)
    pred = torch.argmax(logits, axis=1)

    total_pred += list(pred.to('cpu'))
    total_labels += list(labels.to('cpu'))

con_mat = cm(total_labels, total_pred)
```

```
labels = [data_labels[i] for i in range(len(con_mat))]
plt.figure(figsize=(10, 8))
ax = sns.heatmap(con_mat, annot=True, cmap="inferno", xticklabels=labels,
yticklabels=labels)
plt.title(f'ResNet50 Accuracy')
plt.ylabel('True Labels')
plt.xlabel('Predicted Labels')
plt.show()
plt.clf()
```

# 7 Hyperparameter Tuning Functions

```
[]: def hfinetunetrain(model, data, optimizer, lr_sched):
         for imgs, labels in data:
             imgs, labels = imgs.to(device), labels.to(device)
             pred = model(imgs)
             optimizer.zero_grad()
             loss = F.cross_entropy(pred, labels)
             loss.backward()
             optimizer.step()
             lr_sched.step()
         if device == "cuda":
             torch.cuda.empty cache()
         elif device == "mps":
             torch.mps.empty_cache()
     def hfinetunetest(model, data):
         model.eval()
         correct = 0
         total = 0
         for imgs, labels in data:
             imgs, labels = imgs.to(device), labels.to(device)
             outputs = model(imgs)
             pred = torch.argmax(outputs, axis=1)
             total += imgs.shape[0]
             correct += (pred == labels).float().sum().item()
         if device == "cuda":
             torch.cuda.empty_cache()
         elif device == "mps":
             torch.mps.empty_cache()
         return correct/total
```

```
def objective(config):
    train_loader, test_loader, val_loader = load_images()
    model = resnet50(weights=ResNet50_Weights.DEFAULT).to(device)
    for param in x.parameters():
        param.requires_grad = False
    model.fc = nn.Sequential(nn.Linear(2048, config["11"]),
                                       nn.ReLU(),
                                       nn.Linear(config["11"], config["12"]),
                                       nn.ReLU(),
                                       nn.Linear(config["12"], 12)
                                       ).to(device)
    nn.init.kaiming_uniform_(x.fc.weight, nonlinearity='relu')
    x.fc.requires_grad = True
    optimizer = optim.Adam(model.parameters(), lr=config["lr"],__
 ⇔eps=config["eps"])
    lr_sched = optim.lr_scheduler.StepLR(optimizer,__
 ⇔step_size=config["lr_sched_step"])
    for epoch in range(10):
        hfinetunetrain(model, train_loader, optimizer, lr_sched)
        acc = hfinetunetest(model, val_loader)
        checkpoint = None
        if (epoch+1)\%5 == 0:
            torch.save(model.state_dict(),
                       "/./DeepLearningProject/TuningCheckpoints/model.pth")
            checkpoint = Checkpoint.from_directory("./DeepLearningProject/
 →TuningCheckpoints")
        train.report({"mean_accuracy": acc}, checkpoint=checkpoint)
        if device == "cuda":
            torch.cuda.empty_cache()
        elif device == "mps":
            torch.mps.empty_cache()
```

# 8 Model Benchmark with Replaced Layer

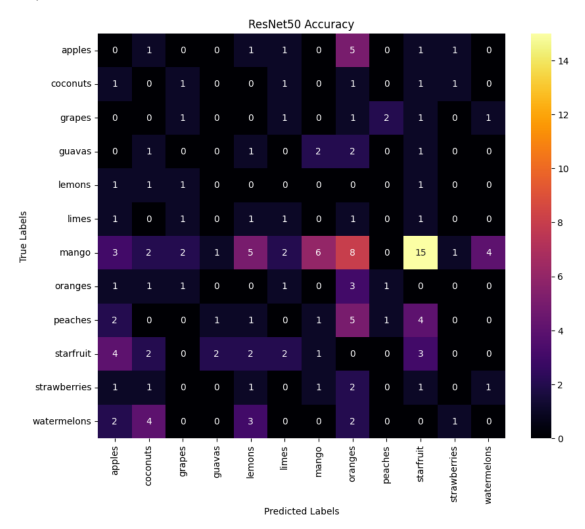
```
[]: test(x, testloader)
confusion_matrix(x, testloader)
```

/Library/Frameworks/Python.framework/Versions/3.9/lib/python3.9/site-packages/torch/nn/modules/module.py:1511: UserWarning: Implicit dimension choice

for softmax has been deprecated. Change the call to include dim=X as an argument.

return self.\_call\_impl(\*args, \*\*kwargs)

Accuracy: 8.108108108108109 %



<Figure size 640x480 with 0 Axes>

## 9 Training ResNet50 FC Layer

```
[]: x, loss_list, val_loss = trainfunc(x, trainloader, valloader, 200)
test(x, testloader)
confusion_matrix(x, testloader)
```

Training Accuracy (epoch 0): 36.67745415318231 %

Mean Training Loss: tensor(1.8886)

/Library/Frameworks/Python.framework/Versions/3.9/lib/python3.9/site-packages/torch/nn/modules/module.py:1511: UserWarning: Implicit dimension choice for softmax has been deprecated. Change the call to include dim=X as an argument.

return self.\_call\_impl(\*args, \*\*kwargs)

Mean Validation Loss: tensor(1.2270)

Validation Accuracy: 64.64208242950107 %

Training Accuracy (epoch 1): 84.46601941747572 %

Mean Training Loss: tensor(1.3071)
Mean Validation Loss: tensor(1.0424)
Validation Accuracy: 74.62039045553145 %

Training Accuracy (epoch 2): 91.8015102481122 %

Mean Training Loss: tensor(0.9962)
Mean Validation Loss: tensor(0.9315)
Validation Accuracy: 77.87418655097615 %

Training Accuracy (epoch 3): 96.87162891046385 %

Mean Training Loss: tensor(0.8044)
Mean Validation Loss: tensor(0.8995)
Validation Accuracy: 79.39262472885032 %

Training Accuracy (epoch 4): 98.70550161812298 %

Mean Training Loss: tensor(0.6768)
Mean Validation Loss: tensor(0.8583)
Validation Accuracy: 80.4772234273319 %

Training Accuracy (epoch 5): 99.67637540453075 %

Mean Training Loss: tensor(0.5845)
Mean Validation Loss: tensor(0.8309)
Validation Accuracy: 78.52494577006507 %
Training Accuracy (epoch 6): 100.0 %
Mean Training Loss: tensor(0.5173)
Mean Validation Loss: tensor(0.8053)

Validation Accuracy: 79.82646420824295 %

Training Accuracy (epoch 7): 99.78425026968716 %

Mean Training Loss: tensor(0.4655)

Mean Validation Loss: tensor(0.7808)

Validation Accuracy: 81.77874186550976 %

Training Accuracy (epoch 8): 100.0 %

Mean Training Loss: tensor(0.4249)

Mean Training Loss: tensor(0.4249)
Mean Validation Loss: tensor(0.7626)
Validation Accuracy: 81.34490238611714 %

Training Accuracy (epoch 9): 99.89212513484358 %

Mean Training Loss: tensor(0.3923)
Mean Validation Loss: tensor(0.7467)
Validation Accuracy: 80.26030368763557 %

Training Accuracy (epoch 10): 99.89212513484358 %

Mean Training Loss: tensor(0.3654)
Mean Validation Loss: tensor(0.7372)
Validation Accuracy: 79.39262472885032 %

Training Accuracy (epoch 11 ): 99.46062567421791 % Mean Training Loss: tensor(0.3435) Mean Validation Loss: tensor(0.7248) Validation Accuracy: 81.12798264642083 % Training Accuracy (epoch 12): 99.67637540453075 % Mean Training Loss: tensor(0.3246) Mean Validation Loss: tensor(0.7135) Validation Accuracy: 80.26030368763557 % Training Accuracy (epoch 13): 100.0 % Mean Training Loss: tensor(0.3082) Mean Validation Loss: tensor(0.7070) Validation Accuracy: 82.86334056399133 % Training Accuracy (epoch 14): 100.0 % Mean Training Loss: tensor(0.2936) Mean Validation Loss: tensor(0.7053) Validation Accuracy: 81.56182212581345 % Training Accuracy (epoch 15): 99.56850053937433 % Mean Training Loss: tensor(0.2820) Mean Validation Loss: tensor(0.7036) Validation Accuracy: 81.12798264642083 % Training Accuracy (epoch 16): 99.56850053937433 % Mean Training Loss: tensor(0.2707) Mean Validation Loss: tensor(0.6995) Validation Accuracy: 80.26030368763557 % Training Accuracy (epoch 17): 99.89212513484358 % Mean Training Loss: tensor(0.2595) Mean Validation Loss: tensor(0.6935) Validation Accuracy: 82.86334056399133 % Training Accuracy (epoch 18): 100.0 % Mean Training Loss: tensor(0.2485) Mean Validation Loss: tensor(0.6903) Validation Accuracy: 82.21258134490239 % Training Accuracy (epoch 19): 100.0 % Mean Training Loss: tensor(0.2384) Mean Validation Loss: tensor(0.6895) Validation Accuracy: 81.12798264642083 % Training Accuracy (epoch 20): 100.0 % Mean Training Loss: tensor(0.2289) Mean Validation Loss: tensor(0.6876) Validation Accuracy: 82.21258134490239 % Training Accuracy (epoch 21): 100.0 % Mean Training Loss: tensor(0.2202) Mean Validation Loss: tensor(0.6836) Validation Accuracy: 83.29718004338395 % Training Accuracy (epoch 22): 100.0 % Mean Training Loss: tensor(0.2121)

Mean Validation Loss: tensor(0.6791)
Validation Accuracy: 82.86334056399133 %

```
Training Accuracy (epoch 23): 100.0 %
Mean Training Loss: tensor(0.2045)
Mean Validation Loss: tensor(0.6757)
Validation Accuracy: 82.646420824295 %
Training Accuracy (epoch 24): 100.0 %
Mean Training Loss: tensor(0.1973)
Mean Validation Loss: tensor(0.6728)
Validation Accuracy: 83.29718004338395 %
Training Accuracy (epoch 25): 100.0 %
Mean Training Loss: tensor(0.1908)
Mean Validation Loss: tensor(0.6683)
Validation Accuracy: 82.4295010845987 %
Training Accuracy (epoch 26): 99.89212513484358 %
Mean Training Loss: tensor(0.1850)
Mean Validation Loss: tensor(0.6650)
Validation Accuracy: 83.08026030368764 %
Training Accuracy (epoch 27): 100.0 %
Mean Training Loss: tensor(0.1793)
Mean Validation Loss: tensor(0.6602)
Validation Accuracy: 84.3817787418655 %
Training Accuracy (epoch 28): 100.0 %
Mean Training Loss: tensor(0.1738)
Mean Validation Loss: tensor(0.6602)
Validation Accuracy: 82.86334056399133 %
Training Accuracy (epoch 29): 100.0 %
Mean Training Loss: tensor(0.1689)
Mean Validation Loss: tensor(0.6595)
Validation Accuracy: 82.86334056399133 %
Training Accuracy (epoch 30): 100.0 %
Mean Training Loss: tensor(0.1643)
Mean Validation Loss: tensor(0.6604)
Validation Accuracy: 82.4295010845987 %
Training Accuracy (epoch 31): 100.0 %
Mean Training Loss: tensor(0.1599)
Mean Validation Loss: tensor(0.6596)
Validation Accuracy: 84.3817787418655 %
Training Accuracy (epoch 32): 100.0 %
Mean Training Loss: tensor(0.1557)
Mean Validation Loss: tensor(0.6573)
Validation Accuracy: 82.4295010845987 %
Training Accuracy (epoch 33): 100.0 %
Mean Training Loss: tensor(0.1517)
Mean Validation Loss: tensor(0.6552)
Validation Accuracy: 84.1648590021692 %
Training Accuracy (epoch 34): 100.0 %
Mean Training Loss: tensor(0.1480)
Mean Validation Loss: tensor(0.6536)
Validation Accuracy: 82.21258134490239 %
```

Training Accuracy (epoch 35): 100.0 % Mean Training Loss: tensor(0.1445) Mean Validation Loss: tensor(0.6506) Validation Accuracy: 83.08026030368764 % Training Accuracy (epoch 36): 100.0 % Mean Training Loss: tensor(0.1412) Mean Validation Loss: tensor(0.6496) Validation Accuracy: 82.4295010845987 % Training Accuracy (epoch 37): 99.78425026968716 % Mean Training Loss: tensor(0.1385) Mean Validation Loss: tensor(0.6486) Validation Accuracy: 84.81561822125813 % Training Accuracy (epoch 38): 100.0 % Mean Training Loss: tensor(0.1355) Mean Validation Loss: tensor(0.6483) Validation Accuracy: 81.56182212581345 % Training Accuracy (epoch 39): 100.0 % Mean Training Loss: tensor(0.1327) Mean Validation Loss: tensor(0.6478) Validation Accuracy: 82.21258134490239 % Training Accuracy (epoch 40): 99.89212513484358 % Mean Training Loss: tensor(0.1300) Mean Validation Loss: tensor(0.6466) Validation Accuracy: 81.34490238611714 % Training Accuracy (epoch 41): 100.0 % Mean Training Loss: tensor(0.1275) Mean Validation Loss: tensor(0.6443) Validation Accuracy: 82.21258134490239 % Training Accuracy (epoch 42): 100.0 % Mean Training Loss: tensor(0.1249) Mean Validation Loss: tensor(0.6418) Validation Accuracy: 83.29718004338395 % Training Accuracy (epoch 43): 100.0 % Mean Training Loss: tensor(0.1224) Mean Validation Loss: tensor(0.6395) Validation Accuracy: 83.29718004338395 % Training Accuracy (epoch 44): 100.0 % Mean Training Loss: tensor(0.1200) Mean Validation Loss: tensor(0.6374) Validation Accuracy: 82.646420824295 % Training Accuracy (epoch 45): 100.0 % Mean Training Loss: tensor(0.1177) Mean Validation Loss: tensor(0.6370) Validation Accuracy: 83.51409978308027 % Training Accuracy (epoch 46): 100.0 % Mean Training Loss: tensor(0.1155) Mean Validation Loss: tensor(0.6394) Validation Accuracy: 82.86334056399133 %

Training Accuracy (epoch 47): 100.0 % Mean Training Loss: tensor(0.1134) Mean Validation Loss: tensor(0.6373) Validation Accuracy: 83.73101952277658 % Training Accuracy (epoch 48): 100.0 % Mean Training Loss: tensor(0.1112) Mean Validation Loss: tensor(0.6381) Validation Accuracy: 81.99566160520607 % Training Accuracy (epoch 49 ): 100.0 % Mean Training Loss: tensor(0.1092) Mean Validation Loss: tensor(0.6368) Validation Accuracy: 82.86334056399133 % Training Accuracy (epoch 50): 99.89212513484358 % Mean Training Loss: tensor(0.1075) Mean Validation Loss: tensor(0.6358) Validation Accuracy: 82.646420824295 % Training Accuracy (epoch 51): 100.0 % Mean Training Loss: tensor(0.1056) Mean Validation Loss: tensor(0.6356) Validation Accuracy: 83.29718004338395 % Training Accuracy (epoch 52): 100.0 % Mean Training Loss: tensor(0.1039) Mean Validation Loss: tensor(0.6348) Validation Accuracy: 83.08026030368764 % Training Accuracy (epoch 53): 100.0 % Mean Training Loss: tensor(0.1022) Mean Validation Loss: tensor(0.6385) Validation Accuracy: 82.21258134490239 % Training Accuracy (epoch 54): 100.0 % Mean Training Loss: tensor(0.1005) Mean Validation Loss: tensor(0.6371) Validation Accuracy: 81.34490238611714 % Training Accuracy (epoch 55): 100.0 % Mean Training Loss: tensor(0.0989) Mean Validation Loss: tensor(0.6389) Validation Accuracy: 81.56182212581345 % Training Accuracy (epoch 56): 100.0 % Mean Training Loss: tensor(0.0974) Mean Validation Loss: tensor(0.6390) Validation Accuracy: 82.646420824295 % Training Accuracy (epoch 57): 99.89212513484358 % Mean Training Loss: tensor(0.0960) Mean Validation Loss: tensor(0.6382) Validation Accuracy: 80.91106290672451 % Training Accuracy (epoch 58): 100.0 % Mean Training Loss: tensor(0.0946) Mean Validation Loss: tensor(0.6374) Validation Accuracy: 83.73101952277658 %

Training Accuracy (epoch 59): 99.89212513484358 % Mean Training Loss: tensor(0.0932) Mean Validation Loss: tensor(0.6372) Validation Accuracy: 82.21258134490239 % Training Accuracy (epoch 60): 100.0 % Mean Training Loss: tensor(0.0919) Mean Validation Loss: tensor(0.6378) Validation Accuracy: 82.86334056399133 % Training Accuracy (epoch 61): 99.89212513484358 % Mean Training Loss: tensor(0.0906) Mean Validation Loss: tensor(0.6363) Validation Accuracy: 84.81561822125813 % Training Accuracy (epoch 62): 100.0 % Mean Training Loss: tensor(0.0894) Mean Validation Loss: tensor(0.6356) Validation Accuracy: 82.646420824295 % Training Accuracy (epoch 63): 100.0 % Mean Training Loss: tensor(0.0881) Mean Validation Loss: tensor(0.6351) Validation Accuracy: 83.08026030368764 % Training Accuracy (epoch 64): 100.0 % Mean Training Loss: tensor(0.0869) Mean Validation Loss: tensor(0.6356) Validation Accuracy: 83.08026030368764 % Training Accuracy (epoch 65): 100.0 % Mean Training Loss: tensor(0.0857) Mean Validation Loss: tensor(0.6346) Validation Accuracy: 81.99566160520607 % Training Accuracy (epoch 66): 100.0 % Mean Training Loss: tensor(0.0847) Mean Validation Loss: tensor(0.6347) Validation Accuracy: 82.4295010845987 % Training Accuracy (epoch 67): 100.0 % Mean Training Loss: tensor(0.0836) Mean Validation Loss: tensor(0.6341) Validation Accuracy: 83.73101952277658 % Training Accuracy (epoch 68): 100.0 % Mean Training Loss: tensor(0.0825) Mean Validation Loss: tensor(0.6347) Validation Accuracy: 83.73101952277658 % Training Accuracy (epoch 69): 100.0 % Mean Training Loss: tensor(0.0815) Mean Validation Loss: tensor(0.6339) Validation Accuracy: 82.86334056399133 % Training Accuracy (epoch 70): 100.0 % Mean Training Loss: tensor(0.0804) Mean Validation Loss: tensor(0.6341)

Validation Accuracy: 83.08026030368764 %

Training Accuracy (epoch 71): 100.0 % Mean Training Loss: tensor(0.0794) Mean Validation Loss: tensor(0.6336) Validation Accuracy: 83.08026030368764 % Training Accuracy (epoch 72): 100.0 % Mean Training Loss: tensor(0.0785) Mean Validation Loss: tensor(0.6335) Validation Accuracy: 81.12798264642083 % Training Accuracy (epoch 73): 100.0 % Mean Training Loss: tensor(0.0775) Mean Validation Loss: tensor(0.6329) Validation Accuracy: 81.99566160520607 % Training Accuracy (epoch 74): 100.0 % Mean Training Loss: tensor(0.0766) Mean Validation Loss: tensor(0.6323) Validation Accuracy: 82.86334056399133 % Training Accuracy (epoch 75): 100.0 % Mean Training Loss: tensor(0.0756) Mean Validation Loss: tensor(0.6320) Validation Accuracy: 83.29718004338395 % Training Accuracy (epoch 76): 100.0 % Mean Training Loss: tensor(0.0748) Mean Validation Loss: tensor(0.6319) Validation Accuracy: 82.4295010845987 % Training Accuracy (epoch 77): 100.0 % Mean Training Loss: tensor(0.0739) Mean Validation Loss: tensor(0.6314) Validation Accuracy: 82.86334056399133 % Training Accuracy (epoch 78): 100.0 % Mean Training Loss: tensor(0.0731) Mean Validation Loss: tensor(0.6314) Validation Accuracy: 83.29718004338395 % Training Accuracy (epoch 79): 100.0 % Mean Training Loss: tensor(0.0723) Mean Validation Loss: tensor(0.6312) Validation Accuracy: 83.51409978308027 % Training Accuracy (epoch 80): 100.0 % Mean Training Loss: tensor(0.0715) Mean Validation Loss: tensor(0.6314) Validation Accuracy: 83.08026030368764 % Training Accuracy (epoch 81): 100.0 % Mean Training Loss: tensor(0.0707) Mean Validation Loss: tensor(0.6304) Validation Accuracy: 83.29718004338395 % Training Accuracy (epoch 82): 100.0 % Mean Training Loss: tensor(0.0699) Mean Validation Loss: tensor(0.6302) Validation Accuracy: 82.4295010845987 %

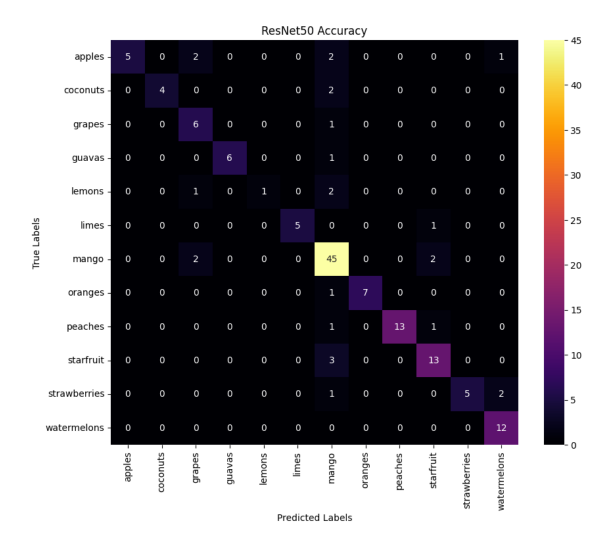
Training Accuracy (epoch 83): 100.0 % Mean Training Loss: tensor(0.0692) Mean Validation Loss: tensor(0.6306) Validation Accuracy: 83.08026030368764 % Training Accuracy (epoch 84): 100.0 % Mean Training Loss: tensor(0.0685) Mean Validation Loss: tensor(0.6305) Validation Accuracy: 84.1648590021692 % Training Accuracy (epoch 85): 100.0 % Mean Training Loss: tensor(0.0678) Mean Validation Loss: tensor(0.6305) Validation Accuracy: 82.646420824295 % Training Accuracy (epoch 86): 100.0 % Mean Training Loss: tensor(0.0670) Mean Validation Loss: tensor(0.6309) Validation Accuracy: 83.73101952277658 % Training Accuracy (epoch 87): 100.0 % Mean Training Loss: tensor(0.0664) Mean Validation Loss: tensor(0.6304) Validation Accuracy: 83.94793926247289 % Training Accuracy (epoch 88): 100.0 % Mean Training Loss: tensor(0.0657) Mean Validation Loss: tensor(0.6298) Validation Accuracy: 82.86334056399133 % Training Accuracy (epoch 89): 100.0 % Mean Training Loss: tensor(0.0650) Mean Validation Loss: tensor(0.6288) Validation Accuracy: 83.51409978308027 % Training Accuracy (epoch 90): 100.0 % Mean Training Loss: tensor(0.0644) Mean Validation Loss: tensor(0.6290) Validation Accuracy: 82.646420824295 % Training Accuracy (epoch 91): 100.0 % Mean Training Loss: tensor(0.0637) Mean Validation Loss: tensor(0.6276) Validation Accuracy: 82.646420824295 % Training Accuracy (epoch 92): 100.0 % Mean Training Loss: tensor(0.0631) Mean Validation Loss: tensor(0.6278) Validation Accuracy: 82.86334056399133 % Training Accuracy (epoch 93): 100.0 % Mean Training Loss: tensor(0.0625) Mean Validation Loss: tensor(0.6275) Validation Accuracy: 84.1648590021692 % Training Accuracy (epoch 94): 100.0 % Mean Training Loss: tensor(0.0619) Mean Validation Loss: tensor(0.6272) Validation Accuracy: 82.21258134490239 % Training Accuracy (epoch 95): 100.0 % Mean Training Loss: tensor(0.0613) Mean Validation Loss: tensor(0.6260) Validation Accuracy: 83.29718004338395 % Training Accuracy (epoch 96): 99.78425026968716 % Mean Training Loss: tensor(0.0608) Mean Validation Loss: tensor(0.6254) Validation Accuracy: 84.81561822125813 % Training Accuracy (epoch 97): 100.0 % Mean Training Loss: tensor(0.0602) Mean Validation Loss: tensor(0.6249) Validation Accuracy: 82.86334056399133 % Training Accuracy (epoch 98): 100.0 % Mean Training Loss: tensor(0.0597) Mean Validation Loss: tensor(0.6260) Validation Accuracy: 81.56182212581345 % Training Accuracy (epoch 99): 100.0 % Mean Training Loss: tensor(0.0592) Mean Validation Loss: tensor(0.6261) Validation Accuracy: 81.99566160520607 % Training Accuracy (epoch 100): 100.0 % Mean Training Loss: tensor(0.0586) Mean Validation Loss: tensor(0.6264) Validation Accuracy: 82.646420824295 % Training Accuracy (epoch 101): 100.0 % Mean Training Loss: tensor(0.0581) Mean Validation Loss: tensor(0.6263) Validation Accuracy: 82.86334056399133 % Training Accuracy (epoch 102): 100.0 % Mean Training Loss: tensor(0.0576) Mean Validation Loss: tensor(0.6261) Validation Accuracy: 81.99566160520607 % Training Accuracy (epoch 103): 100.0 % Mean Training Loss: tensor(0.0570) Mean Validation Loss: tensor(0.6261) Validation Accuracy: 81.99566160520607 % Training Accuracy (epoch 104): 100.0 % Mean Training Loss: tensor(0.0565) Mean Validation Loss: tensor(0.6258) Validation Accuracy: 81.99566160520607 % Training Accuracy (epoch 105): 100.0 %Mean Training Loss: tensor(0.0560) Mean Validation Loss: tensor(0.6254) Validation Accuracy: 82.86334056399133 % Training Accuracy (epoch 106): 100.0 % Mean Training Loss: tensor(0.0556) Mean Validation Loss: tensor(0.6252) Validation Accuracy: 83.08026030368764 %

Training Accuracy (epoch 107): 100.0 % Mean Training Loss: tensor(0.0551) Mean Validation Loss: tensor(0.6270) Validation Accuracy: 82.86334056399133 % Training Accuracy (epoch 108): 100.0 % Mean Training Loss: tensor(0.0546) Mean Validation Loss: tensor(0.6265) Validation Accuracy: 83.51409978308027 % Training Accuracy (epoch 109): 100.0 % Mean Training Loss: tensor(0.0541) Mean Validation Loss: tensor(0.6266) Validation Accuracy: 83.51409978308027 % Training Accuracy (epoch 110): 100.0 % Mean Training Loss: tensor(0.0537) Mean Validation Loss: tensor(0.6264) Validation Accuracy: 84.1648590021692 % Training Accuracy (epoch 111): 100.0 % Mean Training Loss: tensor(0.0533) Mean Validation Loss: tensor(0.6255) Validation Accuracy: 84.81561822125813 % Training Accuracy (epoch 112): 100.0 % Mean Training Loss: tensor(0.0528) Mean Validation Loss: tensor(0.6261) Validation Accuracy: 83.51409978308027 % Training Accuracy (epoch 113): 100.0 % Mean Training Loss: tensor(0.0524) Mean Validation Loss: tensor(0.6259) Validation Accuracy: 82.21258134490239 % Training Accuracy (epoch 114): 100.0 % Mean Training Loss: tensor(0.0520) Mean Validation Loss: tensor(0.6256) Validation Accuracy: 83.51409978308027 % Training Accuracy (epoch 115): 100.0 % Mean Training Loss: tensor(0.0516) Mean Validation Loss: tensor(0.6257) Validation Accuracy: 82.4295010845987 % Training Accuracy (epoch 116): 100.0 % Mean Training Loss: tensor(0.0512) Mean Validation Loss: tensor(0.6253) Validation Accuracy: 83.51409978308027 % Training Accuracy (epoch 117): 100.0 % Mean Training Loss: tensor(0.0508) Mean Validation Loss: tensor(0.6253) Validation Accuracy: 82.21258134490239 % Training Accuracy (epoch 118): 100.0 % Mean Training Loss: tensor(0.0504) Mean Validation Loss: tensor(0.6251) Validation Accuracy: 81.99566160520607 % Training Accuracy (epoch 119 ): 99.89212513484358 % Mean Training Loss: tensor(0.0501) Mean Validation Loss: tensor(0.6254) Validation Accuracy: 83.08026030368764 % Training Accuracy (epoch 120): 100.0 % Mean Training Loss: tensor(0.0497) Mean Validation Loss: tensor(0.6264) Validation Accuracy: 80.26030368763557 % Training Accuracy (epoch 121 ): 100.0 %Mean Training Loss: tensor(0.0493) Mean Validation Loss: tensor(0.6266) Validation Accuracy: 82.4295010845987 % Training Accuracy (epoch 122): 100.0 % Mean Training Loss: tensor(0.0490) Mean Validation Loss: tensor(0.6266) Validation Accuracy: 82.646420824295 % Training Accuracy (epoch 123): 100.0 % Mean Training Loss: tensor(0.0486) Mean Validation Loss: tensor(0.6266) Validation Accuracy: 82.646420824295 % Training Accuracy (epoch 124): 100.0 % Mean Training Loss: tensor(0.0482) Mean Validation Loss: tensor(0.6265) Validation Accuracy: 82.646420824295 % Training Accuracy (epoch 125): 100.0 % Mean Training Loss: tensor(0.0479) Mean Validation Loss: tensor(0.6265) Validation Accuracy: 83.29718004338395 % Training Accuracy (epoch 126): 100.0 % Mean Training Loss: tensor(0.0475) Mean Validation Loss: tensor(0.6261) Validation Accuracy: 82.646420824295 % Training Accuracy (epoch 127): 100.0 % Mean Training Loss: tensor(0.0472) Mean Validation Loss: tensor(0.6263) Validation Accuracy: 82.86334056399133 % Training Accuracy (epoch 128): 100.0 % Mean Training Loss: tensor(0.0469) Mean Validation Loss: tensor(0.6258) Validation Accuracy: 84.3817787418655 % Training Accuracy (epoch 129 ): 100.0 %Mean Training Loss: tensor(0.0465) Mean Validation Loss: tensor(0.6258) Validation Accuracy: 82.646420824295 % Training Accuracy (epoch 130): 100.0 % Mean Training Loss: tensor(0.0462) Mean Validation Loss: tensor(0.6255) Validation Accuracy: 82.86334056399133 %

Training Accuracy (epoch 131): 100.0 % Mean Training Loss: tensor(0.0459) Mean Validation Loss: tensor(0.6257) Validation Accuracy: 81.99566160520607 % Training Accuracy (epoch 132): 100.0 % Mean Training Loss: tensor(0.0456) Mean Validation Loss: tensor(0.6254) Validation Accuracy: 84.59869848156181 % Training Accuracy (epoch 133): 100.0 % Mean Training Loss: tensor(0.0453) Mean Validation Loss: tensor(0.6254) Validation Accuracy: 83.29718004338395 % Training Accuracy (epoch 134): 100.0 % Mean Training Loss: tensor(0.0450) Mean Validation Loss: tensor(0.6252) Validation Accuracy: 83.73101952277658 % Training Accuracy (epoch 135): 100.0 % Mean Training Loss: tensor(0.0446) Mean Validation Loss: tensor(0.6258) Validation Accuracy: 83.51409978308027 % Training Accuracy (epoch 136): 100.0 % Mean Training Loss: tensor(0.0443) Mean Validation Loss: tensor(0.6257) Validation Accuracy: 83.29718004338395 % Training Accuracy (epoch 137): 100.0 % Mean Training Loss: tensor(0.0440) Mean Validation Loss: tensor(0.6255) Validation Accuracy: 82.646420824295 % Training Accuracy (epoch 138): 100.0 % Mean Training Loss: tensor(0.0437) Mean Validation Loss: tensor(0.6253) Validation Accuracy: 84.1648590021692 % Training Accuracy (epoch 139): 100.0 % Mean Training Loss: tensor(0.0435) Mean Validation Loss: tensor(0.6252) Validation Accuracy: 83.29718004338395 % Training Accuracy (epoch 140): 100.0 % Mean Training Loss: tensor(0.0432) Mean Validation Loss: tensor(0.6251) Validation Accuracy: 84.1648590021692 % Training Accuracy (epoch 141): 100.0 % Mean Training Loss: tensor(0.0429) Mean Validation Loss: tensor(0.6247) Validation Accuracy: 81.99566160520607 % Training Accuracy (epoch 142): 100.0 % Mean Training Loss: tensor(0.0426) Mean Validation Loss: tensor(0.6250) Validation Accuracy: 81.77874186550976 % Training Accuracy (epoch 143): 100.0 % Mean Training Loss: tensor(0.0423) Mean Validation Loss: tensor(0.6251) Validation Accuracy: 80.91106290672451 % Training Accuracy (epoch 144): 100.0 % Mean Training Loss: tensor(0.0421) Mean Validation Loss: tensor(0.6257) Validation Accuracy: 83.94793926247289 % Training Accuracy (epoch 145): 100.0 % Mean Training Loss: tensor(0.0418) Mean Validation Loss: tensor(0.6255) Validation Accuracy: 83.51409978308027 % Training Accuracy (epoch 146): 100.0 % Mean Training Loss: tensor(0.0416) Mean Validation Loss: tensor(0.6266) Validation Accuracy: 81.77874186550976 % Training Accuracy (epoch 147): 100.0 % Mean Training Loss: tensor(0.0413) Mean Validation Loss: tensor(0.6264) Validation Accuracy: 84.59869848156181 % Training Accuracy (epoch 148): 100.0 % Mean Training Loss: tensor(0.0411) Mean Validation Loss: tensor(0.6270) Validation Accuracy: 81.56182212581345 % Training Accuracy (epoch 149): 100.0 % Mean Training Loss: tensor(0.0408) Mean Validation Loss: tensor(0.6267) Validation Accuracy: 83.94793926247289 % Training Accuracy (epoch 150): 100.0 % Mean Training Loss: tensor(0.0406) Mean Validation Loss: tensor(0.6266) Validation Accuracy: 83.73101952277658 % Training Accuracy (epoch 151): 100.0 % Mean Training Loss: tensor(0.0403) Mean Validation Loss: tensor(0.6273) Validation Accuracy: 82.86334056399133 % Training Accuracy (epoch 152): 100.0 % Mean Training Loss: tensor(0.0401) Mean Validation Loss: tensor(0.6277) Validation Accuracy: 83.51409978308027 % Training Accuracy (epoch 153): 100.0 %Mean Training Loss: tensor(0.0398) Mean Validation Loss: tensor(0.6281) Validation Accuracy: 83.51409978308027 % Training Accuracy (epoch 154): 100.0 % Mean Training Loss: tensor(0.0396) Mean Validation Loss: tensor(0.6282) Validation Accuracy: 82.4295010845987 %

Training Accuracy (epoch 155): 100.0 % Mean Training Loss: tensor(0.0394) Mean Validation Loss: tensor(0.6280) Validation Accuracy: 83.29718004338395 % Training Accuracy (epoch 156): 100.0 % Mean Training Loss: tensor(0.0391) Mean Validation Loss: tensor(0.6275) Validation Accuracy: 83.29718004338395 % Training Accuracy (epoch 157): 100.0 % Mean Training Loss: tensor(0.0389) Mean Validation Loss: tensor(0.6273) Validation Accuracy: 81.12798264642083 % Training Accuracy (epoch 158): 100.0 % Mean Training Loss: tensor(0.0387) Mean Validation Loss: tensor(0.6273) Validation Accuracy: 83.29718004338395 % Training Accuracy (epoch 159): 100.0 % Mean Training Loss: tensor(0.0384) Mean Validation Loss: tensor(0.6272) Validation Accuracy: 82.646420824295 % Training Accuracy (epoch 160): 100.0 % Mean Training Loss: tensor(0.0382) Mean Validation Loss: tensor(0.6272) Validation Accuracy: 83.29718004338395 % Training Accuracy (epoch 161): 100.0 % Mean Training Loss: tensor(0.0380) Mean Validation Loss: tensor(0.6274) Validation Accuracy: 82.86334056399133 % Training Accuracy (epoch 162): 100.0 % Mean Training Loss: tensor(0.0378) Mean Validation Loss: tensor(0.6271) Validation Accuracy: 82.646420824295 % Training Accuracy (epoch 163): 100.0 % Mean Training Loss: tensor(0.0376) Mean Validation Loss: tensor(0.6271) Validation Accuracy: 82.86334056399133 % Training Accuracy (epoch 164): 100.0 % Mean Training Loss: tensor(0.0373) Mean Validation Loss: tensor(0.6268) Validation Accuracy: 82.4295010845987 % Training Accuracy (epoch 165): 100.0 %Mean Training Loss: tensor(0.0371) Mean Validation Loss: tensor(0.6268) Validation Accuracy: 83.08026030368764 % Training Accuracy (epoch 166): 100.0 % Mean Training Loss: tensor(0.0369) Mean Validation Loss: tensor(0.6267) Validation Accuracy: 83.73101952277658 % Training Accuracy (epoch 167): 100.0 % Mean Training Loss: tensor(0.0367) Mean Validation Loss: tensor(0.6264) Validation Accuracy: 83.51409978308027 % Training Accuracy (epoch 168): 100.0 % Mean Training Loss: tensor(0.0365) Mean Validation Loss: tensor(0.6269) Validation Accuracy: 84.3817787418655 % Training Accuracy (epoch 169): 100.0 % Mean Training Loss: tensor(0.0363) Mean Validation Loss: tensor(0.6270) Validation Accuracy: 83.08026030368764 % Training Accuracy (epoch 170): 100.0 % Mean Training Loss: tensor(0.0361) Mean Validation Loss: tensor(0.6269) Validation Accuracy: 82.4295010845987 % Training Accuracy (epoch 171): 100.0 % Mean Training Loss: tensor(0.0359) Mean Validation Loss: tensor(0.6271) Validation Accuracy: 83.94793926247289 % Training Accuracy (epoch 172): 100.0 % Mean Training Loss: tensor(0.0357) Mean Validation Loss: tensor(0.6272) Validation Accuracy: 83.51409978308027 % Training Accuracy (epoch 173): 100.0 % Mean Training Loss: tensor(0.0356) Mean Validation Loss: tensor(0.6275) Validation Accuracy: 82.646420824295 % Training Accuracy (epoch 174): 100.0 % Mean Training Loss: tensor(0.0354) Mean Validation Loss: tensor(0.6277) Validation Accuracy: 83.51409978308027 % Training Accuracy (epoch 175): 100.0 % Mean Training Loss: tensor(0.0352) Mean Validation Loss: tensor(0.6278) Validation Accuracy: 83.94793926247289 % Training Accuracy (epoch 176): 100.0 % Mean Training Loss: tensor(0.0350) Mean Validation Loss: tensor(0.6281) Validation Accuracy: 82.646420824295 % Training Accuracy (epoch 177 ): 100.0 %Mean Training Loss: tensor(0.0348) Mean Validation Loss: tensor(0.6278) Validation Accuracy: 82.86334056399133 % Training Accuracy (epoch 178): 100.0 % Mean Training Loss: tensor(0.0346) Mean Validation Loss: tensor(0.6282) Validation Accuracy: 83.29718004338395 % Training Accuracy (epoch 179): 100.0 % Mean Training Loss: tensor(0.0345) Mean Validation Loss: tensor(0.6282) Validation Accuracy: 83.51409978308027 % Training Accuracy (epoch 180): 100.0 % Mean Training Loss: tensor(0.0343) Mean Validation Loss: tensor(0.6277) Validation Accuracy: 84.1648590021692 % Training Accuracy (epoch 181): 100.0 % Mean Training Loss: tensor(0.0341) Mean Validation Loss: tensor(0.6279) Validation Accuracy: 84.81561822125813 % Training Accuracy (epoch 182): 100.0 % Mean Training Loss: tensor(0.0339) Mean Validation Loss: tensor(0.6280) Validation Accuracy: 83.94793926247289 % Training Accuracy (epoch 183): 100.0 % Mean Training Loss: tensor(0.0337) Mean Validation Loss: tensor(0.6288) Validation Accuracy: 83.94793926247289 % Training Accuracy (epoch 184): 100.0 % Mean Training Loss: tensor(0.0336) Mean Validation Loss: tensor(0.6288) Validation Accuracy: 83.29718004338395 % Training Accuracy (epoch 185): 100.0 % Mean Training Loss: tensor(0.0334) Mean Validation Loss: tensor(0.6289) Validation Accuracy: 82.4295010845987 % Training Accuracy (epoch 186): 100.0 % Mean Training Loss: tensor(0.0332) Mean Validation Loss: tensor(0.6285) Validation Accuracy: 83.51409978308027 % Training Accuracy (epoch 187): 100.0 % Mean Training Loss: tensor(0.0331) Mean Validation Loss: tensor(0.6286) Validation Accuracy: 81.77874186550976 % Training Accuracy (epoch 188): 100.0 % Mean Training Loss: tensor(0.0329) Mean Validation Loss: tensor(0.6283) Validation Accuracy: 83.29718004338395 % Training Accuracy (epoch 189): 100.0 % Mean Training Loss: tensor(0.0328) Mean Validation Loss: tensor(0.6280) Validation Accuracy: 82.86334056399133 % Training Accuracy (epoch 190): 100.0 % Mean Training Loss: tensor(0.0326) Mean Validation Loss: tensor(0.6282) Validation Accuracy: 83.51409978308027 %

```
Training Accuracy (epoch 191): 100.0 %
Mean Training Loss: tensor(0.0324)
Mean Validation Loss: tensor(0.6283)
Validation Accuracy: 83.08026030368764 %
Training Accuracy (epoch 192): 100.0 %
Mean Training Loss: tensor(0.0323)
Mean Validation Loss: tensor(0.6286)
Validation Accuracy: 83.51409978308027 %
Training Accuracy (epoch 193): 100.0 %
Mean Training Loss: tensor(0.0321)
Mean Validation Loss: tensor(0.6283)
Validation Accuracy: 83.94793926247289 %
Training Accuracy (epoch 194): 100.0 %
Mean Training Loss: tensor(0.0320)
Mean Validation Loss: tensor(0.6285)
Validation Accuracy: 83.94793926247289 %
Training Accuracy (epoch 195): 100.0 %
Mean Training Loss: tensor(0.0318)
Mean Validation Loss: tensor(0.6284)
Validation Accuracy: 83.73101952277658 %
Training Accuracy (epoch 196): 100.0 %
Mean Training Loss: tensor(0.0317)
Mean Validation Loss: tensor(0.6282)
Validation Accuracy: 82.21258134490239 %
Training Accuracy (epoch 197 ): 99.89212513484358 %
Mean Training Loss: tensor(0.0315)
Mean Validation Loss: tensor(0.6291)
Validation Accuracy: 85.24945770065075 %
Training Accuracy (epoch 198): 100.0 %
Mean Training Loss: tensor(0.0314)
Mean Validation Loss: tensor(0.6287)
Validation Accuracy: 83.29718004338395 %
Training Accuracy (epoch 199): 100.0 %
Mean Training Loss: tensor(0.0313)
Mean Validation Loss: tensor(0.6299)
Validation Accuracy: 84.81561822125813 %
Accuracy: 81.08108108108108 %
```



<Figure size 640x480 with 0 Axes>

### 10 Finetuning Pre-trained Layers

```
[]: x, loss_list_val = finetune(x, valloader, valloader, 200) test(x, testloader)
```

/Library/Frameworks/Python.framework/Versions/3.9/lib/python3.9/site-packages/torch/nn/modules/module.py:1511: UserWarning: Implicit dimension choice for softmax has been deprecated. Change the call to include dim=X as an argument.

return self.\_call\_impl(\*args, \*\*kwargs)

Validation Accuracy: 85.46637744034707 % Validation Accuracy: 85.24945770065075 % Validation Accuracy: 86.55097613882863 %

```
Validation Accuracy:
                      84.59869848156181 %
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#### 11 Hyperparameter Tuning

```
[]: search_space = {"lr": tune.loguniform(1e-4, 1e-1), "eps": tune.
      →loguniform(1e-10, 1e-6), "11": tune.randint(50, 2049), "12": tune.

¬randint(12, 101), "lr_sched_step": tune.randint(1, 21)}

     tuner = tune.Tuner(objective, tune_config=tune.
      Graph = TuneConfig(metric="mean_accuracy", mode="max", search_alg=OptunaSearch(), □
      →num_samples=2), param_space=search_space)
     results = tuner.fit()
     print("Best Config is: ", results.get_best_result().config)
    <IPython.core.display.HTML object>
    (raylet) Warning: The actor ImplicitFunc is very large (90 MiB). Check
    that its definition is not implicitly capturing a large array or other object in
    scope. Tip: use ray.put() to put large objects in the Ray object store.
    (objective pid=73208) /var/folders/yj/n5srfxb95115x6hcn4jcx300000gn/T/
    ipykernel 51918/3592750841.py:78: UserWarning: Creating a tensor from a list of
    numpy.ndarrays is extremely slow. Please consider converting the list to a
    single numpy.ndarray with numpy.array() before converting to a tensor.
    (Triggered internally at
    /Users/runner/work/pytorch/pytorch/torch/torch/csrc/utils/tensor_new.cpp:278.)
    (objective pid=73226) /var/folders/yj/n5srfxb95115x6hcn4jcx300000gn/T/
    ipykernel_51918/3592750841.py:78: UserWarning: Creating a tensor from a list of
    numpy.ndarrays is extremely slow. Please consider converting the list to a
    single numpy.ndarray with numpy.array() before converting to a tensor.
    (Triggered internally at
    /Users/runner/work/pytorch/pytorch/pytorch/torch/csrc/utils/tensor_new.cpp:278.)
    (objective pid=73208) Checkpoint successfully created at:
    Checkpoint(filesystem=local, path=/Users/thomassigler/ray_results/objective_2024
    -04-21 23-51-
    49/objective a86a3129 1 eps=0.0000,11=902,12=50,1r=0.0004,1r sched step=7 2024-
    04-21 23-51-54/checkpoint 000000)
    (objective pid=73226) Checkpoint successfully created at:
    Checkpoint(filesystem=local, path=/Users/thomassigler/ray_results/objective_2024
    -04-21_23-51-
    49/objective 512b9ffc 2 eps=0.0000,l1=1847,l2=44,lr=0.0161,lr_sched step=10_2024
    -04-21_23-52-12/checkpoint_000000)
    (objective pid=73208) Checkpoint successfully created at:
```

```
Checkpoint(filesystem=local, path=/Users/thomassigler/ray_results/objective 2024
-04-21_23-51-
49/objective a86a3129 1 eps=0.0000,11=902,12=50,1r=0.0004,1r_sched_step=7_2024-
04-21_23-51-54/checkpoint_000001)
(objective pid=73226) Checkpoint successfully created at:
Checkpoint(filesystem=local, path=/Users/thomassigler/ray_results/objective_2024
-04-21 23-51-
49/objective_512b9ffc_2_eps=0.0000,11=1847,12=44,1r=0.0161,1r_sched_step=10_2024
-04-21 23-52-12/checkpoint 000001)
2024-04-22 00:18:12,386 INFO tune.py:1016 -- Wrote the latest version of all
result files and experiment state to
'/Users/thomassigler/ray_results/objective_2024-04-21_23-51-49' in 0.0086s.
2024-04-22 00:18:12,409 INFO tune.py:1048 -- Total run time: 1583.19 seconds
(1581.36 seconds for the tuning loop).
Best Config is: {'lr': 0.00036340514543842494, 'eps': 6.322198209737259e-10,
'11': 902, '12': 50, 'lr_sched_step': 7}
```

#### 12 Plotting Graphs

```
[]: confusion_matrix(x, testloader)
     plt.plot(np.linspace(1, len(loss_list), len(loss_list)), loss_list,_
      ⇔label='Training Loss')
     plt.plot(np.linspace(1, len(val_loss), len(loss_list)), loss_list,__
      ⇔label='Validation Loss')
     plt.title('Training and Validation Loss over Epochs No Fine Tuning')
     plt.xlabel('Epochs')
     plt.ylabel('Loss')
     plt.grid(True)
     plt.legend()
     plt.show()
    plt.clf()
     plt.plot(np.linspace(1, len(loss_list_val), len(loss_list_val)), loss_list_val)
     plt.title('Loss over Epochs Finetuning')
     plt.xlabel('Epochs')
     plt.ylabel('Loss')
     plt.grid(True)
    plt.show()
```

/Library/Frameworks/Python.framework/Versions/3.9/lib/python3.9/site-packages/torch/nn/modules/module.py:1511: UserWarning: Implicit dimension choice for softmax has been deprecated. Change the call to include dim=X as an argument.

```
return self._call_impl(*args, **kwargs)
```

