```
# import header files
%matplotlib inline
import torch
import torch.nn as nn
import torchvision
from functools import partial
from dataclasses import dataclass
from collections import OrderedDict
import glob
import os
import random
import tensorflow as tf
from tensorflow import keras
import numpy as np
import seaborn as sn
import pandas as pd
from matplotlib import pyplot as plt
from tqdm import tqdm
from sklearn.metrics import confusion_matrix
from sklearn.metrics import precision_recall_fscore_support
import time
import copy
import tqdm
import torch
import random
from PIL import Image
import torch.optim as optim
from torchvision import models
import torch.nn.functional as F
import matplotlib.pyplot as plt
from torch.utils.data import TensorDataset,DataLoader
# load my google drive
def auth_gdrive():
  from google.colab import drive
  if os.path.exists('content/gdrive/My Drive'): return
  drive.mount('/content/gdrive')
def load_gdrive_dataset():
  loader_assets = 'MyCPD.zip'
  auth_gdrive()
# mount my google drive
from google.colab import drive
drive.mount('/content/gdrive', force_remount=True)
load_gdrive_dataset()
```

Mounted at /content/gdrive

Drive already mounted at /content/gdrive; to attempt to forcibly remount, call drive.mount("/content/gdrive", force_

```
# unzip dataset
!unzip "/content/gdrive/MyDrive/MyCPD.zip"
```

Streaming output truncated to the last 5000 lines.

```
inflating: MyCPD/train/17.0xalis/aug_47_9504160.png
inflating: MyCPD/train/17.0xalis/aug_48_1383393.png
inflating: MyCPD/train/17.0xalis/aug 48 3419980.png
inflating: MyCPD/train/17.0xalis/aug_48_3860271.png
inflating: MyCPD/train/17.0xalis/aug_48_4547603.png
inflating: MyCPD/train/17.0xalis/aug_48_7487110.png
inflating: MyCPD/train/17.0xalis/aug_49_191370.png
inflating: MyCPD/train/17.0xalis/aug_49_3580895.png
inflating: MyCPD/train/17.0xalis/aug_49_8794257.png
inflating: MyCPD/train/17.0xalis/aug_49_9456949.png
inflating: MyCPD/train/17.0xalis/aug_49_9540527.png
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inflating: MyCPD/train/17.0xalis/aug_4_5474351.png
inflating: MyCPD/train/17.0xalis/aug_4_7337710.png
inflating: MyCPD/train/17.0xalis/aug_4_882568.png
inflating: MyCPD/train/17.0xalis/aug_4_9865315.png
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inflating: MyCPD/train/17.0xalis/aug_50_4277271.png
inflating: MyCPD/train/17.0xalis/aug_50_6648941.png
inflating: MyCPD/train/17.0xalis/aug 50 7466423.png
inflating: MyCPD/train/17.0xalis/aug_50_9826905.png
inflating: MyCPD/train/17.0xalis/aug_51_4954247.png
inflating: MyCPD/train/17.0xalis/aug_51_521976.png
inflating: MyCPD/train/17.0xalis/aug_51_6810450.png
inflating: MyCPD/train/17.0xalis/aug_51_7337553.png
inflating: MyCPD/train/17.0xalis/aug_51_736030.png
inflating: MyCPD/train/17.0xalis/aug 52 225527.png
inflating: MyCPD/train/17.0xalis/aug_52_4121917.png
inflating: MyCPD/train/17.0xalis/aug_52_4863768.png
inflating: MyCPD/train/17.0xalis/aug_52_7202845.png
inflating: MyCPD/train/17.0xalis/aug_52_878072.png
inflating: MyCPD/train/17.0xalis/aug_53_5539459.png
```

```
inflating: MyCPD/train/17.0xalis/aug_53_8159912.png
inflating: MyCPD/train/17.0xalis/aug_53_86126.png
inflating: MyCPD/train/17.0xalis/aug 53 8929044.png
inflating: MyCPD/train/17.0xalis/aug_53_9908343.png
inflating: MyCPD/train/17.0xalis/aug_54_2316986.png
inflating: MyCPD/train/17.0xalis/aug 54 4073303.png
inflating: MyCPD/train/17.0xalis/aug_54_4277468.png
inflating: MyCPD/train/17.0xalis/aug_54_4729053.png
inflating: MyCPD/train/17.0xalis/aug_54_7123020.png
inflating: MyCPD/train/17.0xalis/aug_55_2401621.png
inflating: MyCPD/train/17.0xalis/aug_55_334461.png
inflating: MyCPD/train/17.0xalis/aug_55_4367742.png
inflating: MyCPD/train/17.0xalis/aug_55_6651272.png
inflating: MyCPD/train/17.0xalis/aug_55_6653008.png
inflating: MyCPD/train/17.0xalis/aug_56_5231594.png
inflating: MyCPD/train/17.0xalis/aug_56_5775192.png
inflating: MyCPD/train/17.0xalis/aug_56_8446523.png
inflating: MyCPD/train/17.0xalis/aug_56_8596604.png
inflating: MyCPD/train/17.0xalis/aug_56_8668683.png
inflating: MyCPD/train/17.0xalis/aug_57_1268934.png
inflating: MyCPD/train/17.0xalis/aug_57_3396767.png
inflating: MyCPD/train/17.0xalis/aug_57_3831761.png
inflating: MyCPD/train/17.0xalis/aug_57_9066682.png
inflating: MyCPD/train/17.0xalis/aug_57_9870008.png
inflating: MyCPD/train/17.0xalis/aug_58_1561454.png
```

```
# Count the number of samples in the training set and test set
# training set
train_class_1 = os.listdir("/content/MyCPD/train/1.Thymbra/")
train_class_1_samples = len(train_class_1)
print("The number of samples in the train_class_1 is:", train_class_1_samples)
train_class_2 = os.listdir("/content/MyCPD/train/2.Erica/")
train_class_2_samples = len(train_class_2)
print("The number of samples in the train_class_2 is:", train_class_2_samples)
train_class_3 = os.listdir("/content/MyCPD/train/3.Castanea/")
train_class_3_samples = len(train_class_3)
print("The number of samples in the train_class_3 is:", train_class_3_samples)
train_class_4 = os.listdir("/content/MyCPD/train/4.Eucalyptus/")
train_class_4_samples = len(train_class_4)
print("The number of samples in the train_class_4 is:", train_class_4_samples)
train_class_5 = os.listdir("/content/MyCPD/train/5.Myrtus/")
train_class_5_samples = len(train_class_5)
print("The number of samples in the train_class_5 is:", train_class_5_samples)
train_class_6 = os.listdir("/content/MyCPD/train/6.Ceratonia/")
train_class_6_samples = len(train_class_6)
print("The number of samples in the train_class_6 is:", train_class_6_samples)
train_class_7 = os.listdir("/content/MyCPD/train/7.Urginea/")
train_class_7_samples = len(train_class_7)
print("The number of samples in the train_class_7 is:", train_class_7_samples)
train_class_8 = os.listdir("/content/MyCPD/train/8.Vitis/")
train_class_8_samples = len(train_class_8)
print("The number of samples in the train_class_8 is:", train_class_8_samples)
train_class_9 = os.listdir("/content/MyCPD/train/9.Origanum/")
train_class_9_samples = len(train_class_9)
print("The number of samples in the train_class_9 is:", train_class_9_samples)
train_class_10 = os.listdir("/content/MyCPD/train/10.Satureja/")
train_class_10_samples = len(train_class_10)
print("The number of samples in the train_class_10 is:", train_class_10_samples)
train_class_11 = os.listdir("/content/MyCPD/train/11.Pinus/")
train_class_11_samples = len(train_class_11)
print("The number of samples in the train_class_11 is:", train_class_11_samples)
train_class_12 = os.listdir("/content/MyCPD/train/12.Calicotome/")
train_class_12_samples = len(train_class_12)
print("The number of samples in the train_class_12 is:", train_class_12_samples)
train_class_13 = os.listdir("/content/MyCPD/train/13.Salvia/")
train_class_13_samples = len(train_class_13)
print("The number of samples in the train_class_13 is:", train_class_13_samples)
train class_14 = os.listdir("/content/MyCPD/train/14.Sinapis/")
train_class_14_samples = len(train_class_14)
print("The number of samples in the train_class_14 is:", train_class_14_samples)
train_class_15 = os.listdir("/content/MyCPD/train/15.Ferula/")
train_class_15_samples = len(train_class_15)
print("The number of samples in the train_class_15 is:", train_class_15_samples)
train_class_16 = os.listdir("/content/MyCPD/train/16.Asphodelus/")
train_class_16_samples = len(train_class_16)
print("The number of samples in the train_class_16 is:", train_class_16_samples)
train_class_17 = os.listdir("/content/MyCPD/train/17.0xalis/")
train_class_17_samples = len(train_class_17)
print("The number of samples in the train_class_17 is:", train_class_17_samples)
train_class_18 = os.listdir("/content/MyCPD/train/18.Pistacia/")
train_class_18_samples = len(train_class_18)
print("The number of samples in the train_class_18 is:", train_class_18_samples)
train_class_19 = os.listdir("/content/MyCPD/train/19.Ebenus/")
train_class_19_samples = len(train_class_19)
print("The number of samples in the train_class_19 is:", train_class_19_samples)
train_class_20 = os.listdir("/content/MyCPD/train/20.0lea/")
train_class_20_samples = len(train_class_20)
print("The number of samples in the train_class_20 is:", train_class_20_samples)
number trainingset = len(train_class_1+train_class_2+train_class_3+train_class_4+train_class_5+train_class_6+train_class_7
                        +train class 8+train class 9+train class 10+train class 11+train class 12+train class 13+train class 14
```

```
+train_class_15+train_class_16+train_class_17+train_class_18+train_class_19+train_class_20)
print("\n""The number of samples in the training set is:", number_trainingset)
# test set
test_class_1 = os.listdir("/content/MyCPD/test/1.Thymbra/")
test_class_1_samples = len(test_class_1)
print("\n""The number of samples in the test_class_1 is:", test_class_1_samples)
test_class_2 = os.listdir("/content/MyCPD/test/2.Erica/")
test_class_2_samples = len(test_class_2)
print("The number of samples in the test_class_2 is:", test_class_2_samples)
test_class_3 = os.listdir("/content/MyCPD/test/3.Castanea/")
test_class_3_samples = len(test_class_3)
print("The number of samples in the test_class_3 is:", test_class_3_samples)
test_class_4 = os.listdir("/content/MyCPD/test/4.Eucalyptus/")
test_class_4_samples = len(test_class_4)
print("The number of samples in the test_class_4 is:", test_class_4_samples)
test_class_5 = os.listdir("/content/MyCPD/test/5.Myrtus/")
test_class_5_samples = len(test_class_5)
print("The number of samples in the test_class_5 is:", test_class_5_samples)
test_class_6 = os.listdir("/content/MyCPD/test/6.Ceratonia/")
test_class_6_samples = len(test_class_6)
print("The number of samples in the test_class_6 is:", test_class_6_samples)
test_class_7 = os.listdir("/content/MyCPD/test/7.Urginea/")
test_class_7_samples = len(test_class_7)
print("The number of samples in the test_class_7 is:", test_class_7_samples)
test_class_8 = os.listdir("/content/MyCPD/test/8.Vitis/")
test_class_8_samples = len(test_class_8)
print("The number of samples in the test_class_8 is:", test_class_8_samples)
test_class_9 = os.listdir("/content/MyCPD/test/9.Origanum/")
test_class_9_samples = len(test_class_9)
print("The number of samples in the test_class_9 is:", test_class_9_samples)
test_class_10 = os.listdir("/content/MyCPD/test/10.Satureja/")
test_class_10_samples = len(test_class_10)
print("The number of samples in the test_class_10 is:", test_class_10_samples)
test_class_11 = os.listdir("/content/MyCPD/test/11.Pinus/")
test_class_11_samples = len(test_class_11)
print("The number of samples in the test_class_11 is:", test_class_11_samples)
test_class_12 = os.listdir("/content/MyCPD/test/12.Calicotome/")
test_class_12_samples = len(test_class_12)
print("The number of samples in the test_class_12 is:", test_class_12_samples)
test_class_13 = os.listdir("/content/MyCPD/test/13.Salvia/")
test_class_13_samples = len(test_class_13)
print("The number of samples in the test_class_13 is:", test_class_13_samples)
test_class_14 = os.listdir("/content/MyCPD/test/14.Sinapis/")
test_class_14_samples = len(test_class_14)
print("The number of samples in the test_class_14 is:", test_class_14_samples)
test_class_15 = os.listdir("/content/MyCPD/test/15.Ferula/")
test_class_15_samples = len(test_class_15)
print("The number of samples in the test_class_15 is:", test_class_15_samples)
test_class_16 = os.listdir("/content/MyCPD/test/16.Asphodelus/")
test_class_16_samples = len(test_class_16)
print("The number of samples in the test_class_16 is:", test_class_16_samples)
test_class_17 = os.listdir("/content/MyCPD/test/17.0xalis/")
test_class_17_samples = len(test_class_17)
print("The number of samples in the test_class_17 is:", test_class_17_samples)
test_class_18 = os.listdir("/content/MyCPD/test/18.Pistacia/")
test_class_18_samples = len(test_class_18)
print("The number of samples in the test_class_18 is:", test_class_18_samples)
test_class_19 = os.listdir("/content/MyCPD/test/19.Ebenus/")
test_class_19_samples = len(test_class_19)
print("The number of samples in the test_class_19 is:", test_class_19_samples)
test_class_20 = os.listdir("/content/MyCPD/test/20.0lea/")
test_class_20_samples = len(test_class_20)
print("The number of samples in the test_class_20 is:", test_class_20_samples)
number_testset = len(test_class_1+test_class_2+test_class_3+test_class_4+test_class_5+test_class_6+test_class_7
                         +test_class_8+test_class_9+test_class_10+test_class_11+test_class_12+test_class_13+test_class_14
                         +test_class_15+test_class_16+test_class_17+test_class_18+test_class_19+test_class_20)
print("\n""The number of samples in the test set is:", number_testset)
```

```
The number of samples in the train_class_1 is: 438
The number of samples in the train class 2 is: 450
The number of samples in the train_class_3 is: 436
The number of samples in the train_class_4 is: 425
The number of samples in the train_class_5 is: 493
The number of samples in the train_class_6 is: 400
The number of samples in the train_class_7 is: 432
The number of samples in the train_class_8 is: 402
The number of samples in the train_class_9 is: 425
The number of samples in the train class 10 is: 420
The number of samples in the train_class_11 is: 406
The number of samples in the train_class_12 is: 447
The number of samples in the train_class_13 is: 445
The number of samples in the train class 14 is: 490
The number of samples in the train_class_15 is: 410
The number of samples in the train class 16 is: 408
The number of samples in the train_class_17 is: 414
The number of samples in the train class 18 is: 408
The number of samples in the train_class_19 is: 418
The number of samples in the train_class_20 is: 495
```

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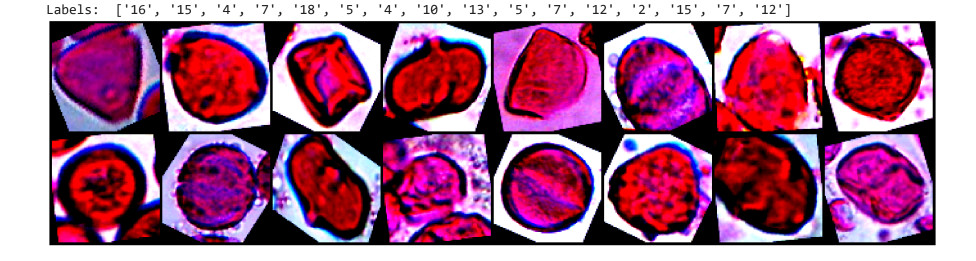
break

define PVDAB

show_batch(trainloader, classes)

```
ine number of samples in the training set is: 8002
The number of samples in the test_class_1 is: 73
The number of samples in the test_class_2 is: 91
The number of samples in the test_class_3 is: 109
The number of samples in the test_class_4 is: 85
The number of samples in the test_class_5 is: 393
The number of samples in the test_class_6 is: 50
The number of samples in the test class 7 is: 55
The number of samples in the test_class_8 is: 135
The number of samples in the test_class_9 is: 86
The number of samples in the test_class_10 is: 36
The number of samples in the test_class_11 is: 15
The number of samples in the test_class_12 is: 149
The number of samples in the test_class_13 is: 89
The number of samples in the test_class_14 is: 99
The number of samples in the test_class_15 is: 42
The number of samples in the test_class_16 is: 17
The number of samples in the test_class_17 is: 70
The number of samples in the test_class_18 is: 17
The number of samples in the test_class_19 is: 11
The number of samples in the test_class_20 is: 395
The number of samples in the test set is: 2017
```

```
# define transforms
train\_transforms = torchvision.transforms.Compose([torchvision.transforms.RandomRotation(30), train\_transforms])
                                       torchvision.transforms.Resize((84, 84)),
                                        torchvision.transforms.RandomHorizontalFlip(),
                                        torchvision.transforms.ToTensor(),
                                        torchvision.transforms.Normalize([0.485, 0.456, 0.406], [0.229, 0.224, 0.225])])
# get data
train_data = torchvision.datasets.ImageFolder("/content/MyCPD/train/", transform=train_transforms)
test_data = torchvision.datasets.ImageFolder("/content/MyCPD/test/", transform=train_transforms)
# data loader
trainloader = torch.utils.data.DataLoader(train data, batch size=16, shuffle=True, num workers=1, pin memory=True)
testloader = torch.utils.data.DataLoader(test_data, batch_size=16, shuffle=True, num_workers=1, pin_memory=True)
# Create a list of our detection classes
classes = ["1", "2", "3", "4", "5", "6", "7", "8", "9", "10", "11", "12", "13", "14", "15", "16", "17", "18", "19", "20"]
# plot random a batch images
from torchvision.utils import make_grid
def show_batch(dl, classes):
  for data, labels in dl:
    fig, ax = plt.subplots(figsize=(32, 16))
    ax.set_xticks([]); ax.set_yticks([])
    ax.imshow(make\_grid(data[:32], nrow=8).squeeze().permute(1, 2, 0).clamp(0,1))\\
    print('Labels: ', list(map(lambda 1: classes[1], labels)))
```



```
class ChannelAttention(nn.Module):
    def __init__(self, in_planes, ratio=16):
        super(ChannelAttention, self).__init__()
        self.avg_pool = nn.AdaptiveAvgPool2d(1)
        self.max_pool = nn.AdaptiveMaxPool2d(1)

        self.fc1 = nn.Conv2d(in_planes, in_planes // 16, 1, bias=False)
        self.relu1 = nn.ReLU()
        self.fc2 = nn.Conv2d(in_planes // 16, in_planes, 1, bias=False)

        self.sigmoid = nn.Sigmoid()

    def forward(self, x):
        avg_out = self_fc2(self_relu1(self_fc1(self_avg_pool(x))))
```

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```
max_out = self.fc2(self.relu1(self.fc1(self.max_pool(x))))
        out = avg_out + max_out
        return self.sigmoid(out)
class SpatialAttention(nn.Module):
    def __init__(self, kernel_size=3):
        super(SpatialAttention, self).__init__()
        assert kernel_size in (3, 7), 'kernel size must be 3 or 7'
        padding = 3 if kernel_size == 7 else 1
        self.conv1 = nn.Conv2d(2, 1, kernel_size, padding=padding, bias=False)
        self.sigmoid = nn.Sigmoid()
   def forward(self, x):
        avg_out = torch.mean(x, dim=1, keepdim=True)
        max out, = torch.max(x, dim=1, keepdim=True)
        x = torch.cat([avg_out, max_out], dim=1)
        x = self.conv1(x)
        return self.sigmoid(x)
class PVDAB(nn.Module):
    def __init__(self, in_planes):
        super(PVDAB, self).__init__()
        self.ca = ChannelAttention(in_planes)
        self.sa = SpatialAttention()
   def forward(self, x):
        out = x * (self.ca(x))
        out = out * (self.sa(out))
        return out
# define the model
class BasicBlock(nn.Module):
    expansion = 1
   def __init__(self, in_planes, planes, stride=1):
        super(BasicBlock, self).__init__()
        self.conv1 = nn.Conv2d(in_planes, planes, kernel_size=3, stride=stride, padding=1, bias=False)
        self.bn1 = nn.BatchNorm2d(planes)
        self.conv2 = nn.Conv2d(planes, planes, kernel_size=3, stride=1, padding=1, bias=False)
        self.bn2 = nn.BatchNorm2d(planes)
        self.shortcut = nn.Sequential()
        if stride != 1 or in_planes != self.expansion*planes:
            self.shortcut = nn.Sequential(
                nn.Conv2d(in_planes, self.expansion*planes, kernel_size=1, stride=stride, bias=False),
                nn.BatchNorm2d(self.expansion*planes)
           )
        self.pvdab = PVDAB(planes)
   def forward(self, x):
        residual = x
        out = F.relu(self.bn1(self.conv1(x)))
        out = self.bn2(self.conv2(out))
        out = self.pvdab(out)
        out += self.shortcut(residual)
        out = F.relu(out)
        return out
class Bottleneck(nn.Module):
    expansion = 4
   def __init__(self, in_planes, planes, stride=1):
        super(Bottleneck, self).__init__()
        self.conv1 = nn.Conv2d(in_planes, planes, kernel_size=1, bias=False)
        self.bn1 = nn.BatchNorm2d(planes)
        self.conv2 = nn.Conv2d(planes, planes, kernel_size=3, stride=stride, padding=1, bias=False)
        self.bn2 = nn.BatchNorm2d(planes)
        self.conv3 = nn.Conv2d(planes, self.expansion*planes, kernel size=1, bias=False)
        self.bn3 = nn.BatchNorm2d(self.expansion*planes)
        self.shortcut = nn.Sequential()
        if stride != 1 or in_planes != self.expansion*planes:
            self.shortcut = nn.Sequential(
                nn.Conv2d(in planes, self.expansion*planes, kernel size=1, stride=stride, bias=False),
                nn.BatchNorm2d(self.expansion*planes)
        self.pvdab = PVDAB(self.expansion*planes)
    def forward(self, x):
        residual = x
        out = F.relu(self.bn1(self.conv1(x)))
        out = F.relu(self.bn2(self.conv2(out)))
        out = self.bn3(self.conv3(out))
```

```
out = self.pvdab(out)
       out += self.shortcut(residual)
       out = F.relu(out)
       return out
class ResNetPVDAB(nn.Module):
    def __init__(self, block, num_blocks, num_classes=20):
       super(ResNetPVDAB, self).__init__()
       self.in_planes = 64
       self.conv1 = nn.Conv2d(3, 64, kernel_size=3, stride=1, padding=1, bias=False)
       self.bn1 = nn.BatchNorm2d(64)
       self.layer1 = self._make_layer(block, 64, num_blocks[0], stride=1)
       self.layer2 = self._make_layer(block, 128, num_blocks[1], stride=2)
       self.layer3 = self._make_layer(block, 256, num_blocks[2], stride=2)
       self.layer4 = self. make layer(block, 512, num blocks[3], stride=2)
       self.linear = nn.Linear(2048*block.expansion, num_classes)
   def _make_layer(self, block, planes, num_blocks, stride):
       strides = [stride] + [1]*(num_blocks-1)
       layers = []
       for stride in strides:
           layers.append(block(self.in_planes, planes, stride))
           self.in_planes = planes * block.expansion
       return nn.Sequential(*layers)
   def forward(self, x):
       out = F.relu(self.bn1(self.conv1(x)))
       out = self.layer1(out)
       out = self.layer2(out)
       out = self.layer3(out)
       out = self.layer4(out)
       out = F.avg_pool2d(out, 4)
       out = out.view(out.size(0), -1)
       out = self.linear(out)
       return out
def ResNet18PVDAB():
    return ResNetPVDAB(BasicBlock, [2,2,2,2])
def ResNet34PVDAB():
   return ResNetPVDAB(BasicBlock, [3,4,6,3])
def ResNet50PVDAB():
    return ResNetPVDAB(Bottleneck, [3,4,6,3])
def ResNet101PVDAB():
   return ResNetPVDAB(Bottleneck, [3,4,23,3])
def ResNet152PVDAB():
   return ResNetPVDAB(Bottleneck, [3,8,36,3])
# print the model
import math
device = torch.device("cuda" if torch.cuda.is_available() else "cpu")
model = ResNet18PVDAB()
model.to(device)
     ResNetPVDAB(
        (conv1): Conv2d(3, 64, kernel_size=(3, 3), stride=(1, 1), padding=(1, 1), bias=False)
        (bn1): BatchNorm2d(64, eps=1e-05, momentum=0.1, affine=True, track_running_stats=True)
        (layer1): Sequential(
          (0): BasicBlock(
            (conv1): Conv2d(64, 64, kernel_size=(3, 3), stride=(1, 1), padding=(1, 1), bias=False)
            (bn1): BatchNorm2d(64, eps=1e-05, momentum=0.1, affine=True, track_running_stats=True)
            (conv2): Conv2d(64, 64, kernel_size=(3, 3), stride=(1, 1), padding=(1, 1), bias=False)
            (bn2): BatchNorm2d(64, eps=1e-05, momentum=0.1, affine=True, track_running_stats=True)
            (shortcut): Sequential()
            (pvdab): PVDAB(
              (ca): ChannelAttention(
                (avg_pool): AdaptiveAvgPool2d(output_size=1)
                (max_pool): AdaptiveMaxPool2d(output_size=1)
                (fc1): Conv2d(64, 4, kernel_size=(1, 1), stride=(1, 1), bias=False)
                (relu1): ReLU()
                (fc2): Conv2d(4, 64, kernel_size=(1, 1), stride=(1, 1), bias=False)
                (sigmoid): Sigmoid()
              )
              (sa): SpatialAttention(
                (conv1): Conv2d(2, 1, kernel_size=(3, 3), stride=(1, 1), padding=(1, 1), bias=False)
                (sigmoid): Sigmoid()
              )
            )
          (1): BasicBlock(
            (conv1): Conv2d(64, 64, kernel_size=(3, 3), stride=(1, 1), padding=(1, 1), bias=False)
            (bn1): BatchNorm2d(64, eps=1e-05, momentum=0.1, affine=True, track_running_stats=True)
            (conv2): Conv2d(64, 64, kernel size=(3, 3), stride=(1, 1), padding=(1, 1), bias=False)
```

```
(bn2): BatchNorm2d(64, eps=1e-05, momentum=0.1, affine=True, track_running_stats=True)
    (shortcut): Sequential()
    (pvdab): PVDAB(
      (ca): ChannelAttention(
        (avg_pool): AdaptiveAvgPool2d(output_size=1)
        (max_pool): AdaptiveMaxPool2d(output_size=1)
        (fc1): Conv2d(64, 4, kernel_size=(1, 1), stride=(1, 1), bias=False)
        (relu1): ReLU()
        (fc2): Conv2d(4, 64, kernel_size=(1, 1), stride=(1, 1), bias=False)
        (sigmoid): Sigmoid()
      (sa): SpatialAttention(
        (conv1): Conv2d(2, 1, kernel_size=(3, 3), stride=(1, 1), padding=(1, 1), bias=False)
        (sigmoid): Sigmoid()
   )
 )
(layer2): Sequential(
 (0): BasicBlock(
    (conv1): Conv2d(64, 128, kernel_size=(3, 3), stride=(2, 2), padding=(1, 1), bias=False)
    (bn1): BatchNorm2d(128, eps=1e-05, momentum=0.1, affine=True, track_running_stats=True)
    (conv2): Conv2d(128, 128, kernel_size=(3, 3), stride=(1, 1), padding=(1, 1), bias=False)
    (bn2): BatchNorm2d(128, eps=1e-05, momentum=0.1, affine=True, track_running_stats=True)
   (shortcut): Sequential(
      (0): Conv2d(64, 128, kernel_size=(1, 1), stride=(2, 2), bias=False)
      (1): BatchNorm2d(128, eps=1e-05, momentum=0.1, affine=True, track_running_stats=True)
   (pvdab): PVDAB(
```

print summary of the model
from torchvision import models
from torchsummary import summary
summary(model, (3, 84, 84))

| Layer (type) | Output Shape | Param # |
|-----------------------------------|-------------------|---------|
| Conv2d-1 | [-1, 64, 84, 84] | 1,728 |
| BatchNorm2d-2 | [-1, 64, 84, 84] | 128 |
| Conv2d-3 | [-1, 64, 84, 84] | 36,864 |
| BatchNorm2d-4 | [-1, 64, 84, 84] | 128 |
| Conv2d-5 | [-1, 64, 84, 84] | 36,864 |
| BatchNorm2d-6 | [-1, 64, 84, 84] | 128 |
| daptiveAvgPool2d-7 | [-1, 64, 1, 1] | 0 |
| Conv2d-8 | [-1, 4, 1, 1] | 256 |
| ReLU-9 | [-1, 4, 1, 1] | 0 |
| Conv2d-10 | [-1, 64, 1, 1] | 256 |
| laptiveMaxPool2d-11 | [-1, 64, 1, 1] | 0 |
| Conv2d-12 | [-1, 4, 1, 1] | 256 |
| ReLU-13 | [-1, 4, 1, 1] | 0 |
| Conv2d-14 | [-1, 64, 1, 1] | 256 |
| Sigmoid-15 | [-1, 64, 1, 1] | 0 |
| ChannelAttention-16 | [-1, 64, 1, 1] | 0 |
| Conv2d-17 | [-1, 1, 84, 84] | 18 |
| Sigmoid-18 | [-1, 1, 84, 84] | 0 |
| patialAttention-19 | [-1, 1, 84, 84] | 0 |
| PVDAB-20 | [-1, 64, 84, 84] | 0 |
| BasicBlock-21 | [-1, 64, 84, 84] | 0 |
| Conv2d-22 | [-1, 64, 84, 84] | 36,864 |
| BatchNorm2d-23 | [-1, 64, 84, 84] | 128 |
| Conv2d-24 | [-1, 64, 84, 84] | 36,864 |
| BatchNorm2d-25 | [-1, 64, 84, 84] | 128 |
| laptiveAvgPool2d-26 | [-1, 64, 1, 1] | 0 |
| Conv2d-27 | [-1, 4, 1, 1] | 256 |
| ReLU-28 | [-1, 4, 1, 1] | 0 |
| Conv2d-29 | [-1, 64, 1, 1] | 256 |
| laptiveMaxPool2d-30 | [-1, 64, 1, 1] | 230 |
| Conv2d-31 | [-1, 4, 1, 1] | 256 |
| ReLU-32 | [-1, 4, 1, 1] | 0 |
| Conv2d-33 | [-1, 64, 1, 1] | 256 |
| | | 236 |
| Sigmoid-34 ChannelAttention-35 | [-1, 64, 1, 1] | |
| | [-1, 64, 1, 1] | 0 |
| Conv2d-36 | [-1, 1, 84, 84] | 18 |
| Sigmoid-37 | [-1, 1, 84, 84] | 0 |
| patialAttention-38 | [-1, 1, 84, 84] | 0 |
| PVDAB-39 | [-1, 64, 84, 84] | 0 |
| BasicBlock-40 | [-1, 64, 84, 84] | 0 |
| Conv2d-41 | [-1, 128, 42, 42] | 73,728 |
| BatchNorm2d-42 | [-1, 128, 42, 42] | 256 |
| Conv2d-43 | [-1, 128, 42, 42] | 147,456 |
| BatchNorm2d-44 | [-1, 128, 42, 42] | 256 |
| laptiveAvgPool2d-45 | [-1, 128, 1, 1] | 0 |
| Conv2d-46 | [-1, 8, 1, 1] | 1,024 |
| ReLU-47 | [-1, 8, 1, 1] | 0 |
| Conv2d-48 | [-1, 128, 1, 1] | 1,024 |
| laptiveMaxPool2d-49 | [-1, 128, 1, 1] | 0 |
| Conv2d-50 | [-1, 8, 1, 1] | 1,024 |

```
ReLU-51 [-1, 8, 1, 1] 0
Conv2d-52 [-1, 128, 1, 1] 1,024
Sigmoid-53 [-1, 128, 1, 1] 0
ChannelAttention-54 [-1, 128, 1, 1] 0
Conv2d-55 [-1, 1, 42, 42] 18
```

```
# loss function to be used
criterion = torch.nn.CrossEntropyLoss()
# optimizer to be used
optimizer = torch.optim.SGD(model.parameters(), 1r=5e-3, momentum=0.9, weight_decay=5e-4)
# training process
from torch.utils.tensorboard import SummaryWriter
train_losses = 0.0
train_accuracy = 0
epochs = 50
for epoch in range(epochs): # loop over the dataset multiple times
   print('Epoch-{0}:'.format(epoch + 1, optimizer.param groups[0]['lr']))
   for i, data in enumerate(trainloader, 0):
       inputs, labels = data # get the inputs; data is a list of [inputs, labels]
       inputs, labels = inputs.cuda(), labels.cuda() # for using data in GPU
       optimizer.zero_grad() # zero the parameter gradients
       outputs = model(inputs) # forward
       loss = criterion(outputs, labels) # calculate loss
       loss.backward() # backward loss
       optimizer.step() # optimize gradients
       train_losses += loss.item() # save loss
        _, preds = torch.max(outputs, 1) # save prediction
        train_accuracy += torch.sum(preds == labels.data) # save train_accuracy
       if i % 1000 == 999: # every 1000 mini-batches...
            steps = epoch * len(trainloader) + i # calculate steps
           batch = i*batch_size # calculate batch
           print("Training loss {:.5} Training Accuracy {:.5} Steps: {}".format(train_losses / batch, train_accuracy/batch, steps))
           # Save train_accuracy and loss to Tensorboard
           writer.add_scalar('Training loss by steps', train_losses / batch, steps)
            writer.add_scalar('Training accuracy by steps', train_accuracy / batch, steps)
    print("Training Accuracy: {}/{} ({:.5} %) Training Loss: {:.5}".format(train_accuracy, len(trainloader), 100. * train_accuracy / len(train
    train_losses = 0.0
    train_accuracy = 0
print('Train is finished...')
      Epoch-1:
     Training Accuracy: 5422/542 (62.595 %) Training Loss: 0.07301
      Epoch-2:
     Training Accuracy: 7229/542 (83.456 %) Training Loss: 0.031954
     Epoch-3:
```

```
Training Accuracy: 7840/542 (90.51 %) Training Loss: 0.018437
Epoch-4:
Training Accuracy: 8076/542 (93.235 %) Training Loss: 0.013033
Epoch-5:
Training Accuracy: 8193/542 (94.586 %) Training Loss: 0.010173
Training Accuracy: 8340/542 (96.283 %) Training Loss: 0.0071722
Epoch-7:
Training Accuracy: 8403/542 (97.01 %) Training Loss: 0.0055962
Epoch-8:
Training Accuracy: 8443/542 (97.472 %) Training Loss: 0.0046613
Epoch-9:
Training Accuracy: 8487/542 (97.98 %) Training Loss: 0.0038864
Epoch-10:
Training Accuracy: 8505/542 (98.187 %) Training Loss: 0.0035594
Epoch-11:
Training Accuracy: 8531/542 (98.488 %) Training Loss: 0.0029115
Training Accuracy: 8487/542 (97.98 %) Training Loss: 0.0036771
Epoch-13:
Training Accuracy: 8577/542 (99.019 %) Training Loss: 0.0021382
Epoch-14:
Training Accuracy: 8579/542 (99.042 %) Training Loss: 0.0018995
Epoch-15:
Training Accuracy: 8589/542 (99.157 %) Training Loss: 0.0017799
Epoch-16:
Training Accuracy: 8580/542 (99.053 %) Training Loss: 0.001924
Epoch-17:
Training Accuracy: 8587/542 (99.134 %) Training Loss: 0.001622
Epoch-18:
Training Accuracy: 8564/542 (98.869 %) Training Loss: 0.0022383
Epoch-19:
Training Accuracy: 8616/542 (99.469 %) Training Loss: 0.001108
Epoch-20:
Training Accuracy: 8604/542 (99.33 %) Training Loss: 0.0013353
Epoch-21:
Training Accuracy: 8615/542 (99.457 %) Training Loss: 0.00096579
Epoch-22:
Training Accuracy: 8630/542 (99.631 %) Training Loss: 0.00087326
Epoch-23:
Training Accuracy: 8631/542 (99.642 %) Training Loss: 0.00089805
Epoch-24:
```

```
Training Accuracy: 8607/542 (99.365 %) Training Loss: 0.0013501
Epoch-25:
Training Accuracy: 8648/542 (99.838 %) Training Loss: 0.00040265
Epoch-26:
Training Accuracy: 8607/542 (99.365 %) Training Loss: 0.001096
Epoch-27:
Training Accuracy: 8612/542 (99.423 %) Training Loss: 0.0012439
Epoch-28:
Training Accuracy: 8623/542 (99.55 %) Training Loss: 0.0010247
Epoch-29:
Training Accuracy: 8633/542 (99.665 %) Training Loss: 0.00077278
```

```
from torch.utils.tensorboard import SummaryWriter
test_losses = 0.0
test accuracy = 0
epochs = 50
for epoch in range(epochs): # loop over the dataset multiple times
   print('Epoch-{0}:'.format(epoch + 1, optimizer.param_groups[0]['lr']))
   for i, data in enumerate(testloader, 0):
        inputs, labels = data # get the inputs; data is a list of [inputs, labels]
        inputs, labels = inputs.cuda(), labels.cuda() # for using data in GPU
        optimizer.zero_grad() # zero the parameter gradients
        outputs = model(inputs) # forward
        loss = criterion(outputs, labels) # calculate loss
        loss.backward() # backward loss
        optimizer.step() # optimize gradients
        test_losses += loss.item() # save loss
        _, preds = torch.max(outputs, 1) # save prediction
        test_accuracy += torch.sum(preds == labels.data) # save test_accuracy
        if i % 1000 == 999:
                              # every 1000 mini-batches...
            steps = epoch * len(testloader) + i # calculate steps
           batch = i*batch_size # calculate batch
            print("Test loss {:.5} Test Accuracy {:.5} Steps: {}".format(test_losses / batch, test_accuracy/batch, steps))
            # Save test_accuracy and loss to Tensorboard
           writer.add_scalar('Test loss by steps', test_losses / batch, steps)
           writer.add scalar('Test accuracy by steps', test accuracy / batch, steps)
    print("Test Accuracy: {}/{} ({:.5} %) Test Loss: {:.5}".format(test_accuracy, len(testloader), 100. * test_accuracy / len(testloader.datas
    test losses = 0.0
   test_accuracy = 0
print('Test is Finished...')
```

```
Epoch-1:
Test Accuracy: 1769/127 (87.705 %) Test Loss: 0.028787
Epoch-2:
Test Accuracy: 1906/127 (94.497 %) Test Loss: 0.013257
Epoch-3:
Test Accuracy: 1831/127 (90.778 %) Test Loss: 0.020306
Epoch-4:
Test Accuracy: 1850/127 (91.72 %) Test Loss: 0.017512
Epoch-5:
Test Accuracy: 1905/127 (94.447 %) Test Loss: 0.010974
Epoch-6:
Test Accuracy: 1947/127 (96.53 %) Test Loss: 0.0070098
Epoch-7:
Test Accuracy: 1928/127 (95.588 %) Test Loss: 0.0074955
Epoch-8:
Test Accuracy: 1977/127 (98.017 %) Test Loss: 0.0067025
Epoch-9:
Test Accuracy: 1871/127 (92.762 %) Test Loss: 0.014425
Epoch-10:
Test Accuracy: 1963/127 (97.323 %) Test Loss: 0.0053455
Epoch-11:
Test Accuracy: 1951/127 (96.728 %) Test Loss: 0.0075091
Epoch-12:
Test Accuracy: 1886/127 (93.505 %) Test Loss: 0.013658
Epoch-13:
Test Accuracy: 1967/127 (97.521 %) Test Loss: 0.0053735
Epoch-14:
Test Accuracy: 1961/127 (97.224 %) Test Loss: 0.0067154
Epoch-15:
Test Accuracy: 1940/127 (96.182 %) Test Loss: 0.0088758
Epoch-16:
Test Accuracy: 1940/127 (96.182 %) Test Loss: 0.007832
Epoch-17:
Test Accuracy: 1988/127 (98.562 %) Test Loss: 0.0045593
Epoch-18:
Test Accuracy: 1960/127 (97.174 %) Test Loss: 0.006882
Epoch-19:
Test Accuracy: 1968/127 (97.571 %) Test Loss: 0.0053345
Epoch-20:
Test Accuracy: 1969/127 (97.62 %) Test Loss: 0.0051154
Epoch-21:
Test Accuracy: 1968/127 (97.571 %) Test Loss: 0.0049392
Epoch-22:
Test Accuracy: 1966/127 (97.471 %) Test Loss: 0.0043448
Epoch-23:
Test Accuracy: 1990/127 (98.661 %) Test Loss: 0.002671
```

```
Epoch-24:
Test Accuracy: 2006/127 (99.455 %) Test Loss: 0.0013467
Epoch-25:
Test Accuracy: 2002/127 (99.256 %) Test Loss: 0.0013778
Epoch-26:
Test Accuracy: 2009/127 (99.603 %) Test Loss: 0.00093853
Epoch-27:
Test Accuracy: 2015/127 (99.901 %) Test Loss: 0.001454
Epoch-28:
Test Accuracy: 1978/127 (98.066 %) Test Loss: 0.0042665
Epoch-29:
Test Accuracy: 2000/127 (99.157 %) Test Loss: 0.0039839
```

```
# import Times New Roman font
import matplotlib.font_manager
!wget https://github.com/trishume/OpenTuringCompiler/blob/master/stdlib-sfml/fonts/Times%20New%20Roman.ttf -P /usr/local/lib/python3.6/dist-pa
import matplotlib.pyplot as plt
plt.rcParams['font.family'] = 'serif'
plt.rcParams['font.serif'] = ['Times New Roman'] + plt.rcParams['font.serif']
# test confusion matrix
from sklearn.metrics import confusion_matrix
import seaborn as sns
from sklearn.metrics import ConfusionMatrixDisplay
import seaborn as sn
import pandas as pd
y_pred = []
y_true = []
# iterate over test data
for inputs, labels in testloader:
        inputs, labels = inputs.cuda(), labels.cuda()
        output = model(inputs) # Feed Network
        output = (torch.max(torch.exp(output), 1)[1]).data.cpu().numpy()
        y_pred.extend(output) # Save Prediction
        labels = labels.data.cpu().numpy()
        y_true.extend(labels) # Save Truth
cm = confusion_matrix(y_true, y_pred)
cm_display = ConfusionMatrixDisplay(cm)
cm display.plot(cmap=plt.cm.Greys)
```

```
--2023-10-23 16:44:55-- <a href="https://github.com/trishume/OpenTuringCompiler/blob/master/stdlib-sfml/fonts/Times%20New%20">https://github.com/trishume/OpenTuringCompiler/blob/master/stdlib-sfml/fonts/Times%20New%20</a> Resolving github.com (github.com)... 20.29.134.23

Connecting to github.com (github.com)|20.29.134.23|:443... connected.

HTTP request sent, awaiting response... 200 OK

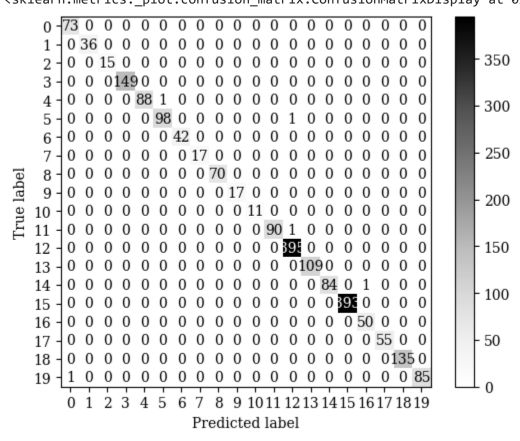
Length: 5706 (5.6K) [text/plain]

Saving to: '/usr/local/lib/python3.6/dist-packages/matplotlib/mpl-data/fonts/ttf/Times New Roman.ttf'
```

 $2023-10-23\ 16:44:55\ (102\ MB/s)\ -\ \text{`/usr/local/lib/python3.6/dist-packages/matplotlib/mpl-data/fonts/ttf/Times\ New\ Rombian (1000\ MB/s)\ -\ \text{`/usr/local/lib/python3.6/dist-packages/ma$

in 0s

<sklearn.metrics._plot.confusion_matrix.ConfusionMatrixDisplay at 0x7b4249d24d00>



Times New Roman.ttf 100%[=======>] 5.57K --.-KB/s

```
import tensorflow
from tensorflow.keras.utils import load_img
from tensorflow.keras.utils import img_to_array
image = load_img('/content/MyCPD/train/1.Thymbra/x40f23.png')
data = img_to_array(image)
samples = np.expand_dims(data, 0)
print('An image of class 1.Thymbra:')
plt.imshow(image)
plt.show()
```

An image of class 1. Thymbra:

```
0
10
20
30
40
50
60
70
20
40
60
80
```

```
from torchvision import models, transforms, utils
transform = transforms.Compose([
    transforms.Resize((84, 84)),
    transforms.ToTensor(),
    transforms.Normalize(mean=0., std=1.)
])
# we will save the conv layer weights in this list
model_weights =[]
# we will save the 49 conv layers in this list
conv_layers = []
# get all the model children as list
model_children = list(model.children())
# counter to keep count of the conv layers
counter = 0
# append all the conv layers and their respective wights to the list
for i in range(len(model_children)):
    if type(model_children[i]) == nn.Conv2d:
        model_weights.append(model_children[i].weight)
        conv_layers.append(model_children[i])
    elif type(model_children[i]) == nn.Sequential:
        for j in range(len(model_children[i])):
            for child in model_children[i][j].children():
                if type(child) == nn.Conv2d:
                    counter+=1
                    model_weights.append(child.weight)
                    conv_layers.append(child)
print(f"Total convolution layers: {counter}")
print("conv_layers")
```

Total convolution layers: 17 conv_layers

```
from torch.autograd import Variable
import matplotlib.pyplot as plt
import scipy.misc
from PIL import Image
import json
%matplotlib inline
image = transform(image)
print(f"Image shape before: {image.shape}")
image = image.unsqueeze(0)
print(f"Image shape after: {image.shape}")
image = image.to(device)
```

Image shape before: torch.Size([3, 84, 84])
Image shape after: torch.Size([1, 3, 84, 84])

```
outputs = []
names = []
for layer in conv_layers[0:]:
    image = layer(image)
    outputs.append(image)
    names.append(str(layer))
print(len(outputs))
# print feature_maps
for feature_map in outputs:
    print(feature_map.shape)
```

```
torcn.Size([1, 64, 84, 84])
torch.Size([1, 128, 42, 42])
torch.Size([1, 128, 42, 42])
torch.Size([1, 128, 42, 42])
torch.Size([1, 128, 42, 42])
torch.Size([1, 256, 21, 21])
torch.Size([1, 256, 21, 21])
torch.Size([1, 256, 21, 21])
torch.Size([1, 256, 21, 21])
torch.Size([1, 512, 11, 11])
torch.Size([1, 512, 11, 11])
torch.Size([1, 512, 11, 11])
torch.Size([1, 512, 11, 11])
```

```
processed = []
for feature_map in outputs:
    feature_map = feature_map.squeeze(0)
    gray_scale = torch.sum(feature_map,0)
    gray_scale = gray_scale / feature_map.shape[0]
    processed.append(gray_scale.data.cpu().numpy())
for fm in processed:
    print(fm.shape)
```

(84, 84) (84, 84) (84, 84) (84, 84) (84, 84) (42, 42) (42, 42)

(42, 42) (42, 42)

(21, 21)
(21, 21)

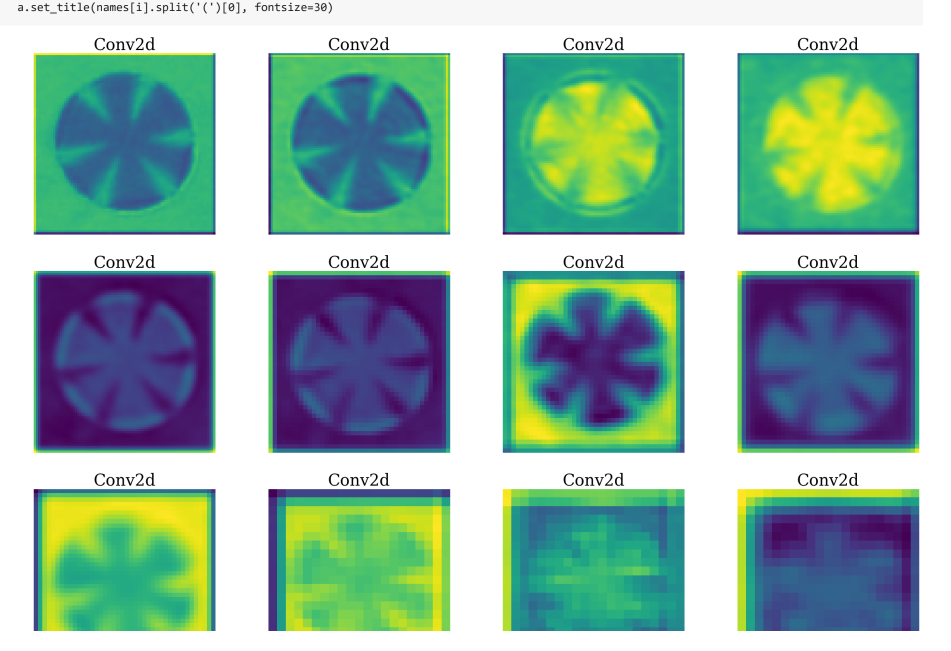
(21, 21) (21, 21)

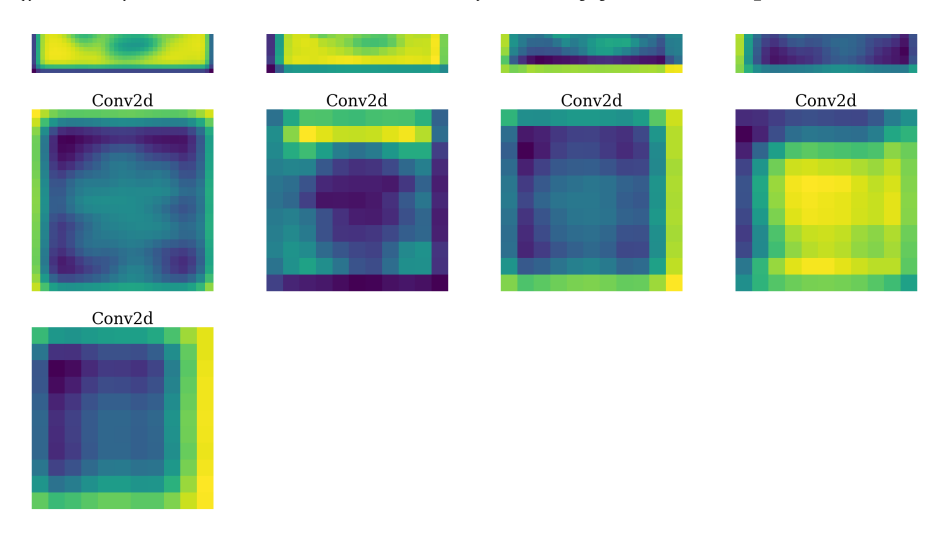
(11, 11)

(11, 11)
(11, 11)

(11, 11)

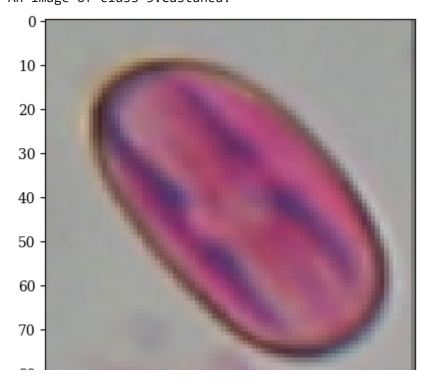
```
# print /1.Thymbra feature maps
fig = plt.figure(figsize=(30, 50))
for i in range(len(processed)):
    a = fig.add_subplot(7, 4, i+1)
    imgplot = plt.imshow(processed[i])
    a.axis("off")
```





```
from tensorflow.keras.utils import load_img
from tensorflow.keras.utils import img_to_array
image = load_img('/content/MyCPD/train/3.Castanea/FagCsatX400wF792781G7.png')
data = img_to_array(image)
samples = np.expand_dims(data, 0)
print('An image of class 3.Castanea:')
plt.imshow(image)
plt.show()
```

An image of class 3.Castanea:



```
0 20 40 60 80
```

```
from torchvision import models, transforms, utils
transform = transforms.Compose([
    transforms.Resize((84, 84)),
    transforms.ToTensor(),
    transforms.Normalize(mean=0., std=1.)
])
# we will save the conv layer weights in this list
model_weights =[]
#we will save the 49 conv layers in this list
conv_layers = []
# get all the model children as list
model_children = list(model.children())
# counter to keep count of the conv layers
counter = 0
# append all the conv layers and their respective wights to the list
for i in range(len(model_children)):
    if type(model_children[i]) == nn.Conv2d:
        counter+=1
        model_weights.append(model_children[i].weight)
        conv_layers.append(model_children[i])
    elif type(model_children[i]) == nn.Sequential:
        for j in range(len(model_children[i])):
            for child in model_children[i][j].children():
                if type(child) == nn.Conv2d:
                    counter+=1
                    model_weights.append(child.weight)
                    conv_layers.append(child)
print(f"Total convolution layers: {counter}")
print("conv_layers")
```

Total convolution layers: 17 conv_layers

```
from torch.autograd import Variable
import matplotlib.pyplot as plt
import scipy.misc
from PIL import Image
import json
%matplotlib inline
image = transform(image)
print(f"Image shape before: {image.shape}")
image = image.unsqueeze(0)
print(f"Image shape after: {image.shape}")
image = image.to(device)
```

Image shape before: torch.Size([3, 84, 84])
Image shape after: torch.Size([1, 3, 84, 84])

```
outputs = []
names = []
for layer in conv_layers[0:]:
    image = layer(image)
    outputs.append(image)
    names.append(str(layer))
print(len(outputs))
# print feature_maps
for feature_map in outputs:
    print(feature_map.shape)
```

17 torch.Size([1, 64, 84, 84]) torch.Size([1, 128, 42, 42]) torch.Size([1, 128, 42, 42]) torch.Size([1, 128, 42, 42]) torch.Size([1, 128, 42, 42]) torch.Size([1, 256, 21, 21]) torch.Size([1, 256, 21, 21]) torch.Size([1, 256, 21, 21]) torch.Size([1, 256, 21, 21]) torch.Size([1, 512, 11, 11]) torch.Size([1, 512, 11, 11]) torch.Size([1, 512, 11, 11]) torch.Size([1, 512, 11, 11])

```
processed = []
for feature_map in outputs:
```

```
feature_map = feature_map.squeeze(0)
gray_scale = torch.sum(feature_map,0)
gray_scale = gray_scale / feature_map.shape[0]
processed.append(gray_scale.data.cpu().numpy())
for fm in processed:
    print(fm.shape)

    (84, 84)
    (84, 84)
```

(84, 84) (84, 84) (84, 84) (84, 84) (42, 42) (42, 42) (42, 42) (42, 42) (42, 42) (41, 42)

(21, 21) (21, 21)

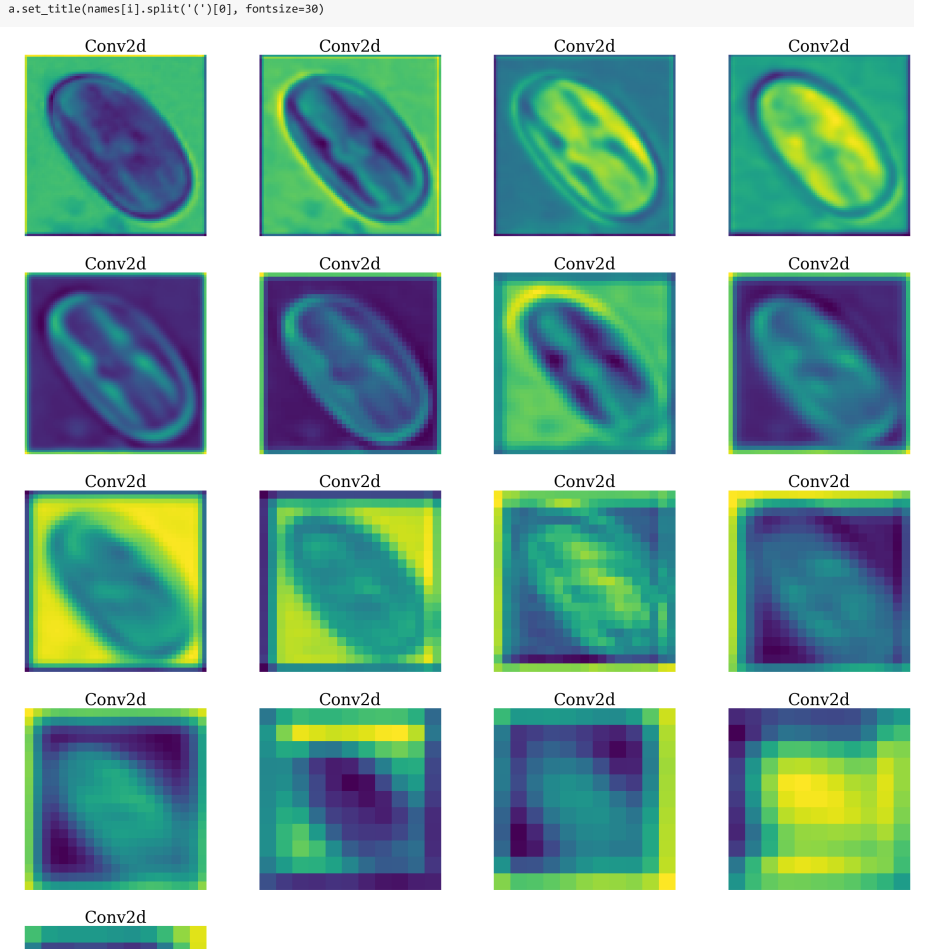
(21, 21)

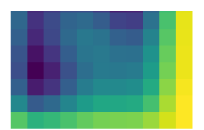
(21, 21) (11, 11)

(11, 11)

(11, 11)
(11, 11)

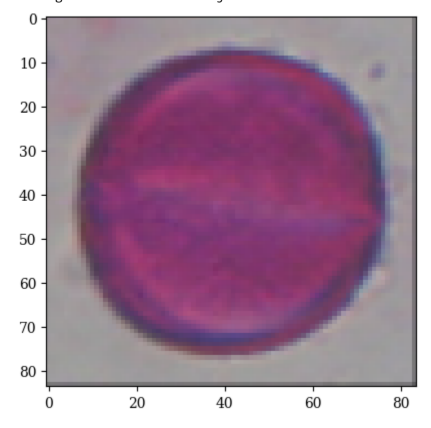
print 3.Castanea feature maps
fig = plt.figure(figsize=(30, 50))
for i in range(len(processed)):
 a = fig.add_subplot(7, 4, i+1)
 imgplot = plt.imshow(processed[i])
 a.axis("off")





```
import tensorflow
from tensorflow.keras.utils import load_img
from tensorflow.keras.utils import img_to_array
image = load_img('/content/MyCPD/train/10.Satureja/LamSthyX400wF9450F1.png')
data = img_to_array(image)
samples = np.expand_dims(data, 0)
print('An image of class 10.Satureja:')
plt.imshow(image)
plt.show()
```

An image of class 10.Satureja:



```
from torchvision import models, transforms, utils
transform = transforms.Compose([
    transforms.Resize((84, 84)),
    transforms.ToTensor(),
    transforms.Normalize(mean=0., std=1.)
])
```

```
# we will save the conv layer weights in this list
model_weights =[]
# we will save the 49 conv layers in this list
conv_layers = []
# get all the model children as list
model_children = list(model.children())
# counter to keep count of the conv layers
```

```
counter = 0
# append all the conv layers and their respective wights to the list
for i in range(len(model_children)):
   if type(model_children[i]) == nn.Conv2d:
       counter+=1
       model_weights.append(model_children[i].weight)
       conv_layers.append(model_children[i])
   elif type(model_children[i]) == nn.Sequential:
       for j in range(len(model_children[i])):
           for child in model_children[i][j].children():
               if type(child) == nn.Conv2d:
                   counter+=1
                   model_weights.append(child.weight)
                   conv_layers.append(child)
print(f"Total convolution layers: {counter}")
print("conv_layers")
     Total convolution layers: 17
     conv_layers
from torch.autograd import Variable
import matplotlib.pyplot as plt
import scipy.misc
from PIL import Image
import json
%matplotlib inline
image = transform(image)
print(f"Image shape before: {image.shape}")
image = image.unsqueeze(0)
print(f"Image shape after: {image.shape}")
image = image.to(device)
     Image shape before: torch.Size([3, 84, 84])
     Image shape after: torch.Size([1, 3, 84, 84])
outputs = []
names = []
for layer in conv_layers[0:]:
   image = layer(image)
   outputs.append(image)
   names.append(str(layer))
print(len(outputs))
# print feature_maps
for feature_map in outputs:
   print(feature_map.shape)
     17
     torch.Size([1, 64, 84, 84])
     torch.Size([1, 128, 42, 42])
     torch.Size([1, 128, 42, 42])
     torch.Size([1, 128, 42, 42])
     torch.Size([1, 128, 42, 42])
     torch.Size([1, 256, 21, 21])
     torch.Size([1, 256, 21, 21])
     torch.Size([1, 256, 21, 21])
     torch.Size([1, 256, 21, 21])
     torch.Size([1, 512, 11, 11])
     torch.Size([1, 512, 11, 11])
     torch.Size([1, 512, 11, 11])
     torch.Size([1, 512, 11, 11])
processed = []
for feature_map in outputs:
   feature_map = feature_map.squeeze(0)
   gray_scale = torch.sum(feature_map,0)
   gray_scale = gray_scale / feature_map.shape[0]
   processed.append(gray_scale.data.cpu().numpy())
for fm in processed:
   print(fm.shape)
      (84, 84)
      (84, 84)
      (84, 84)
      (84, 84)
      (84, 84)
      (42, 42)
      (42, 42)
      (42, 42)
      (42, 42)
      (21, 21)
      (21, 21)
      (21, 21)
      (21, 21)
```

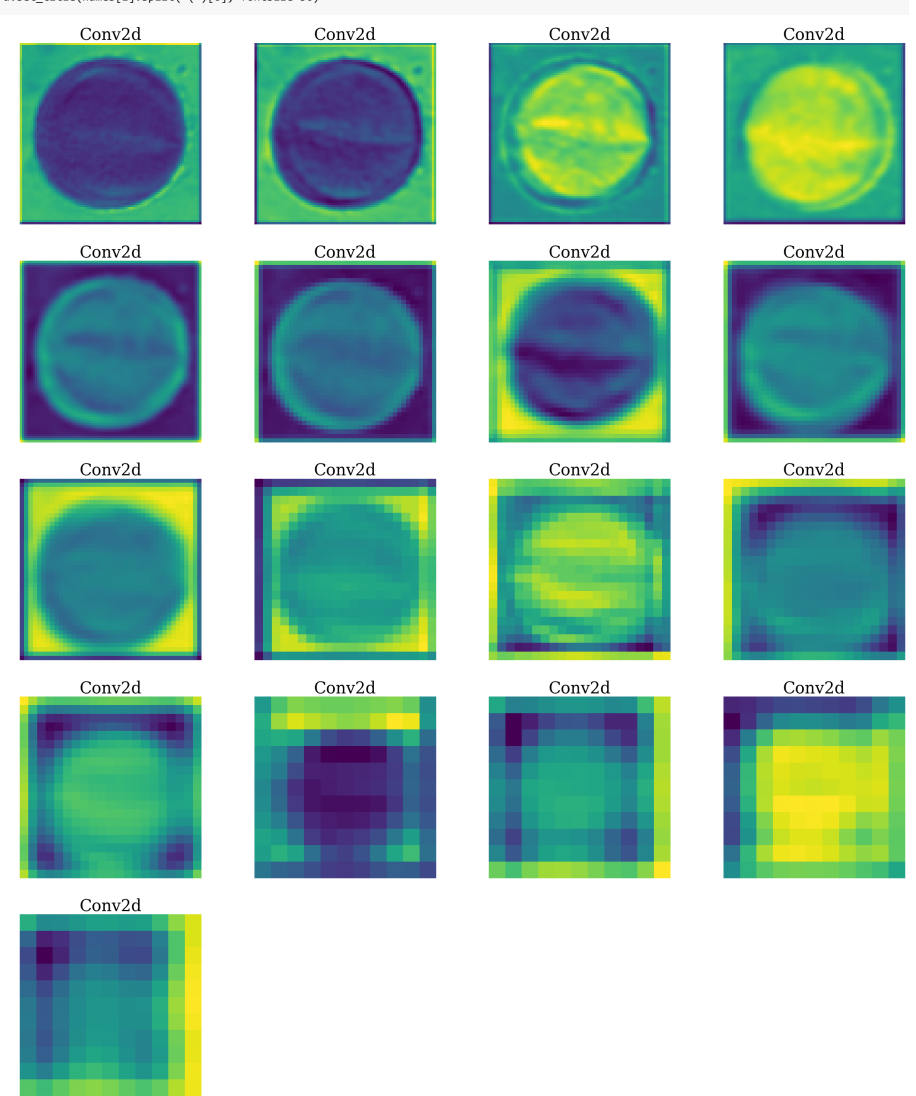
ResNet18PVDAB.ipynb - Colaboratory

```
(11, 11)
```

(11, 11)

(11, 11)
(11, 11)

```
# print 10.Satureja feature maps
fig = plt.figure(figsize=(30, 50))
for i in range(len(processed)):
    a = fig.add_subplot(7, 4, i+1)
    imgplot = plt.imshow(processed[i])
    a.axis("off")
    a.set_title(names[i].split('(')[0], fontsize=30))
```



!pip install git+https://github.com/jacobgil/pytorch-grad-cam.git

Installing build dependencies ... done

Collecting ttach (from grad-cam==1.4.8)

Getting requirements to build wheel ... done Preparing metadata (pyproject.toml) ... done

Downloading ttach-0.0.3-py3-none-any.whl (9.8 kB)

Collecting git+https://github.com/jacobgil/pytorch-grad-cam.git

Cloning https://github.com/jacobgil/pytorch-grad-cam.git to /tmp/pip-req-build-jvr5zhqg

Running command git clone --filter=blob:none --quiet https://github.com/jacobgil/pytorch-grad-cam.git /tmp/pip-req

Resolved https://github.com/jacobgil/pytorch-grad-cam.git to commit 09ac162e8f609eed02a8e35a370ef5bf30de19a1

Requirement already satisfied: numpy in /usr/local/lib/python3.10/dist-packages (from grad-cam==1.4.8) (1.23.5) Requirement already satisfied: Pillow in /usr/local/lib/python3.10/dist-packages (from grad-cam==1.4.8) (9.4.0) Requirement already satisfied: torch>=1.7.1 in /usr/local/lib/python3.10/dist-packages (from grad-cam==1.4.8) (2.1.0 Requirement already satisfied: torchvision>=0.8.2 in /usr/local/lib/python3.10/dist-packages (from grad-cam==1.4.8)

An image of class 1. Thymbra:



```
rgb_img = Image.open(path1).convert('RGB')
# Max min normalization
rgb_img = (rgb_img - np.min(rgb_img)) / (np.max(rgb_img) - np.min(rgb_img))
# Create an input tensor image for your model
input_tensor = torchvision.transforms.functional.to_tensor(rgb_img).unsqueeze(0).float()
# Note: input tensor can be a batch tensor with several images!
# Construct the CAM object once, and then re-use it on many images:
cam = GradCAM(model=model, target_layers=target_layers, use_cuda=True)
# cam = GradCAMPlusPlus(model=model, target_layers=target_layers, use_cuda=False)
# cam = ScoreCAM(model=model, target_layers=target_layers, use_cuda=False)
# You can also use it within a with statement, to make sure it is freed,
# In case you need to re-create it inside an outer loop:
# with GradCAM(model=model, target_layers=target_layers, use_cuda=args.use_cuda) as cam:
# We have to specify the target we want to generate
# the Class Activation Maps for.
# If targets is None, the highest scoring category
# will be used for every image in the batch.
# Here we use ClassifierOutputTarget, but you can define your own custom targets
# That are, for example, combinations of categories, or specific outputs in a non standard model.
# targets = [e.g ClassifierOutputTarget(281)]
# target_category = None
# You can also pass aug_smooth=True and eigen_smooth=True, to apply smoothing.
grayscale_cam = cam(input_tensor=input_tensor)
# In this example grayscale_cam has only one image in the batch:
grayscale_cam = grayscale_cam[0, :]
visualization = show_cam_on_image(rgb_img, grayscale_cam, use_rgb=True)
# plot GradCAM of image
print('GradCAM of image:')
Image.fromarray(visualization, 'RGB')
```

GradCAM of image:



```
rgb_img = Image.open(path1).convert('RGB')
# Max min normalization
rgb_img = (rgb_img - np.min(rgb_img)) / (np.max(rgb_img) - np.min(rgb_img))
# Create an input tensor image for your model
input_tensor = torchvision.transforms.functional.to_tensor(rgb_img).unsqueeze(0).float()
# Note: input_tensor can be a batch tensor with several images!
# Construct the CAM object once, and then re-use it on many images:
#cam = GradCAM(model=model, target_layers=target_layers, use_cuda=True)
cam = GradCAMPlusPlus(model=model, target_layers=target_layers, use_cuda=True)
# cam = ScoreCAM(model=model, target_layers=target_layers, use_cuda=False)
# You can also use it within a with statement, to make sure it is freed,
# In case you need to re-create it inside an outer loop:
# with GradCAM(model=model, target_layers=target_layers, use_cuda=args.use_cuda) as cam:
# ...
# We have to specify the target we want to generate
# the Class Activation Maps for.
# If targets is None, the highest scoring category
# will be used for every image in the batch.
# Here we use ClassifierOutputTarget, but you can define your own custom targets
# That are, for example, combinations of categories, or specific outputs in a non standard model.
# targets = [e.g ClassifierOutputTarget(281)]
# target_category = None
# You can also pass aug smooth=True and eigen smooth=True, to apply smoothing.
grayscale_cam = cam(input_tensor=input_tensor)
# In this example grayscale_cam has only one image in the batch:
grayscale_cam = grayscale_cam[0, :]
visualization = show_cam_on_image(rgb_img, grayscale_cam, use_rgb=True)
```

```
# plot GradCAMPlusPlus of image
print('GradCAMPlusPlus of image:')
Image.fromarray(visualization, 'RGB')
```

GradCAMPlusPlus of image:



```
rgb_img = Image.open(path1).convert('RGB')
# Max min normalization
rgb_img = (rgb_img - np.min(rgb_img)) / (np.max(rgb_img) - np.min(rgb_img))
# Create an input tensor image for your model
input_tensor = torchvision.transforms.functional.to_tensor(rgb_img).unsqueeze(0).float()
# Note: input_tensor can be a batch tensor with several images!
# Construct the CAM object once, and then re-use it on many images:
#cam = GradCAM(model=model, target_layers=target_layers, use_cuda=True)
#cam = GradCAMPlusPlus(model=model, target_layers=target_layers, use_cuda=True)
cam = ScoreCAM(model=model, target_layers=target_layers, use_cuda=True)
# You can also use it within a with statement, to make sure it is freed,
# In case you need to re-create it inside an outer loop:
# with GradCAM(model=model, target layers=target layers, use cuda=args.use cuda) as cam:
# We have to specify the target we want to generate
# the Class Activation Maps for.
# If targets is None, the highest scoring category
# will be used for every image in the batch.
# Here we use ClassifierOutputTarget, but you can define your own custom targets
# That are, for example, combinations of categories, or specific outputs in a non standard model.
# targets = [e.g ClassifierOutputTarget(281)]
# target_category = None
# You can also pass aug_smooth=True and eigen_smooth=True, to apply smoothing.
grayscale_cam = cam(input_tensor=input_tensor)
# In this example grayscale_cam has only one image in the batch:
grayscale_cam = grayscale_cam[0, :]
visualization = show_cam_on_image(rgb_img, grayscale_cam, use_rgb=True)
```

100%| 32/32 [00:01<00:00, 22.03it/s]

```
# plot ScoreCAM of image
print('ScoreCAM of image:')
Image.fromarray(visualization, 'RGB')
```

ScoreCAM of image:



```
path2 = ('/content/MyCPD/train/3.Castanea/FagCsatX400wF792781G7.png')
print('An image of class 3.Castanea:')
Image.open(path2).convert('RGB')
```

An image of class 3.Castanea:



plot GradCAM of image

```
rgb_img = Image.open(path2).convert('RGB')
# Max min normalization
rgb_img = (rgb_img - np.min(rgb_img)) / (np.max(rgb_img) - np.min(rgb_img))
# Create an input tensor image for your model
input_tensor = torchvision.transforms.functional.to_tensor(rgb_img).unsqueeze(0).float()
# Note: input_tensor can be a batch tensor with several images!
# Construct the CAM object once, and then re-use it on many images:
cam1 = GradCAM(model=model, target layers=target layers, use cuda=True)
#cam = GradCAMPlusPlus(model=model, target_layers=target_layers, use_cuda=True)
# cam = ScoreCAM(model=model, target_layers=target_layers, use_cuda=False)
# You can also use it within a with statement, to make sure it is freed,
# In case you need to re-create it inside an outer loop:
# with GradCAM(model=model, target_layers=target_layers, use_cuda=args.use_cuda) as cam:
# We have to specify the target we want to generate
# the Class Activation Maps for.
# If targets is None, the highest scoring category
# will be used for every image in the batch.
\hbox{\tt\# Here we use ClassifierOutputTarget, but you can define your own custom targets}\\
# That are, for example, combinations of categories, or specific outputs in a non standard model.
# targets = [e.g ClassifierOutputTarget(281)]
# target_category = None
# You can also pass aug_smooth=True and eigen_smooth=True, to apply smoothing.
grayscale_cam1 = cam1(input_tensor=input_tensor)
# In this example grayscale_cam1 has only one image in the batch:
grayscale_cam1 = grayscale_cam1[0, :]
visualization = show_cam_on_image(rgb_img, grayscale_cam1, use_rgb=True)
```

```
print('GradCAM of image:')
Image.fromarray(visualization, 'RGB')
```

GradCAM of image:



```
rgb_img = Image.open(path2).convert('RGB')
# Max min normalization
rgb_img = (rgb_img - np.min(rgb_img)) / (np.max(rgb_img) - np.min(rgb_img))
# Create an input tensor image for your model
input_tensor = torchvision.transforms.functional.to_tensor(rgb_img).unsqueeze(0).float()
# Note: input_tensor can be a batch tensor with several images!
# Construct the CAM object once, and then re-use it on many images:
#cam = GradCAM(model=model, target_layers=target_layers, use_cuda=True)
cam = GradCAMPlusPlus(model=model, target_layers=target_layers, use_cuda=True)
# cam = ScoreCAM(model=model, target_layers=target_layers, use_cuda=False)
# You can also use it within a with statement, to make sure it is freed,
# In case you need to re-create it inside an outer loop:
# with GradCAM(model=model, target_layers=target_layers, use_cuda=args.use_cuda) as cam:
# We have to specify the target we want to generate
# the Class Activation Maps for.
# If targets is None, the highest scoring category
# will be used for every image in the batch.
# Here we use ClassifierOutputTarget, but you can define your own custom targets
# That are, for example, combinations of categories, or specific outputs in a non standard model.
# targets = [e.g ClassifierOutputTarget(281)]
# target_category = None
# You can also pass aug_smooth=True and eigen_smooth=True, to apply smoothing.
grayscale_cam = cam(input_tensor=input_tensor)
# In this example grayscale_cam has only one image in the batch:
grayscale_cam = grayscale_cam[0, :]
visualization = show_cam_on_image(rgb_img, grayscale_cam, use_rgb=True)
```

```
# plot GradCAMPlusPlus of image
print('GradCAMPlusPlus of image:')
Image.fromarray(visualization, 'RGB')
```

GradCAMPlusPlus of image:



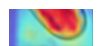
```
rgb_img = Image.open(path2).convert('RGB')
# Max min normalization
rgb_img = (rgb_img - np.min(rgb_img)) / (np.max(rgb_img) - np.min(rgb_img))
# Create an input tensor image for your model
input_tensor = torchvision.transforms.functional.to_tensor(rgb_img).unsqueeze(0).float()
# Note: input_tensor can be a batch tensor with several images!
# Construct the CAM object once, and then re-use it on many images:
#cam = GradCAM(model=model, target_layers=target_layers, use_cuda=True)
#cam = GradCAMPlusPlus(model=model, target_layers=target_layers, use_cuda=True)
cam = ScoreCAM(model=model, target_layers=target_layers, use_cuda=True)
# You can also use it within a with statement, to make sure it is freed,
# In case you need to re-create it inside an outer loop:
# with GradCAM(model=model, target_layers=target_layers, use_cuda=args.use_cuda) as cam:
# We have to specify the target we want to generate
# the Class Activation Maps for.
# If targets is None, the highest scoring category
# will be used for every image in the batch.
# Here we use ClassifierOutputTarget, but you can define your own custom targets
# That are, for example, combinations of categories, or specific outputs in a non standard model.
# targets = [e.g ClassifierOutputTarget(281)]
# target_category = None
# You can also pass aug_smooth=True and eigen_smooth=True, to apply smoothing.
grayscale_cam = cam(input_tensor=input_tensor)
# In this example grayscale_cam has only one image in the batch:
grayscale_cam = grayscale_cam[0, :]
visualization = show_cam_on_image(rgb_img, grayscale_cam, use_rgb=True)
```

```
.00%| 32/32 [00:01<00:00, 24.40it/s]
```

```
# plot ScoreCAM of image
print('ScoreCAM of image:')
Image.fromarray(visualization, 'RGB')
```

ScoreCAM of image:





```
path3 = ('/content/MyCPD/train/10.Satureja/LamSthyX400wF9450F1.png')
print('An image of class 10.Satureja:')
Image.open(path3).convert('RGB')
```

An image of class 10. Satureja:



```
rgb_img = Image.open(path3).convert('RGB')
# Max min normalization
rgb_img = (rgb_img - np.min(rgb_img)) / (np.max(rgb_img) - np.min(rgb_img))
# Create an input tensor image for your model
input_tensor = torchvision.transforms.functional.to_tensor(rgb_img).unsqueeze(0).float()
# Note: input_tensor can be a batch tensor with several images!
# Construct the CAM object once, and then re-use it on many images:
cam1 = GradCAM(model=model, target_layers=target_layers, use_cuda=True)
#cam = GradCAMPlusPlus(model=model, target_layers=target_layers, use_cuda=True)
# cam = ScoreCAM(model=model, target_layers=target_layers, use_cuda=False)
# You can also use it within a with statement, to make sure it is freed,
# In case you need to re-create it inside an outer loop:
# with GradCAM(model=model, target layers=target layers, use cuda=args.use cuda) as cam:
#
# We have to specify the target we want to generate
# the Class Activation Maps for.
# If targets is None, the highest scoring category
# will be used for every image in the batch.
# Here we use ClassifierOutputTarget, but you can define your own custom targets
# That are, for example, combinations of categories, or specific outputs in a non standard model.
# targets = [e.g ClassifierOutputTarget(281)]
# target_category = None
# You can also pass aug_smooth=True and eigen_smooth=True, to apply smoothing.
grayscale_cam1 = cam1(input_tensor=input_tensor)
# In this example grayscale_cam1 has only one image in the batch:
grayscale_cam1 = grayscale_cam1[0, :]
visualization = show_cam_on_image(rgb_img, grayscale_cam1, use_rgb=True)
```

```
# plot GradCAM of image
print('GradCAM of image:')
Image.fromarray(visualization, 'RGB')
```

GradCAM of image:



```
rgb_img = Image.open(path3).convert('RGB')
# Max min normalization
rgb_img = (rgb_img - np.min(rgb_img)) / (np.max(rgb_img) - np.min(rgb_img))
# Create an input tensor image for your model
input_tensor = torchvision.transforms.functional.to_tensor(rgb_img).unsqueeze(0).float()
# Note: input_tensor can be a batch tensor with several images!
# Construct the CAM object once, and then re-use it on many images:
#cam = GradCAM(model=model, target_layers=target_layers, use_cuda=True)
cam = GradCAMPlusPlus(model=model, target layers=target layers, use cuda=True)
# cam = ScoreCAM(model=model, target_layers=target_layers, use_cuda=False)
# You can also use it within a with statement, to make sure it is freed,
# In case you need to re-create it inside an outer loop:
# with GradCAM(model=model, target_layers=target_layers, use_cuda=args.use_cuda) as cam:
# We have to specify the target we want to generate
# the Class Activation Maps for.
# If targets is None, the highest scoring category
# will be used for every image in the batch.
# Here we use ClassifierOutputTarget, but you can define your own custom targets
# That are, for example, combinations of categories, or specific outputs in a non standard model.
# targets = [e.g ClassifierOutputTarget(281)]
# target_category = None
# You can also pass aug_smooth=True and eigen_smooth=True, to apply smoothing.
grayscale_cam = cam(input_tensor=input_tensor)
# In this example grayscale_cam has only one image in the batch:
grayscale_cam = grayscale_cam[0, :]
visualization = show_cam_on_image(rgb_img, grayscale_cam, use_rgb=True)
```

```
# plot GradCAMPlusPlus of image
print('GradCAMPlusPlus of image:')
Image.fromarray(visualization, 'RGB')
```

GradCAMPlusPlus of image:



```
rgb_img = Image.open(path3).convert('RGB')
# Max min normalization
rgb_img = (rgb_img - np.min(rgb_img)) / (np.max(rgb_img) - np.min(rgb_img))
# Create an input tensor image for your model
input_tensor = torchvision.transforms.functional.to_tensor(rgb_img).unsqueeze(0).float()
# Note: input_tensor can be a batch tensor with several images!
# Construct the CAM object once, and then re-use it on many images:
#cam = GradCAM(model=model, target_layers=target_layers, use_cuda=True)
#cam = GradCAMPlusPlus(model=model, target_layers=target_layers, use_cuda=True)
cam = ScoreCAM(model=model, target_layers=target_layers, use_cuda=True)
# You can also use it within a with statement, to make sure it is freed,
# In case you need to re-create it inside an outer loop:
# with GradCAM(model=model, target_layers=target_layers, use_cuda=args.use_cuda) as cam:
# ...
# We have to specify the target we want to generate
# the Class Activation Maps for.
# If targets is None, the highest scoring category
# will be used for every image in the batch.
# Here we use ClassifierOutputTarget, but you can define your own custom targets
# That are, for example, combinations of categories, or specific outputs in a non standard model.
# targets = [e.g ClassifierOutputTarget(281)]
# target_category = None
# You can also pass aug_smooth=True and eigen_smooth=True, to apply smoothing.
grayscale_cam = cam(input_tensor=input_tensor)
# In this example grayscale_cam has only one image in the batch:
grayscale_cam = grayscale_cam[0, :]
visualization = show_cam_on_image(rgb_img, grayscale_cam, use_rgb=True)
```

100%| 32/32 [00:01<00:00, 24.58it/s]

```
# plot ScoreCAM of image
print('ScoreCAM of image:')
Image.fromarray(visualization, 'RGB')
```

ScoreCAM of image:

