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In [1]:
import torch
from torch.utils.data import Dataset
import torchvision.transforms as transforms
import os
from PIL import Image
from torch.utils.data import DataLoader
import matplotlib.pyplot as plt
import numpy as np
import torch.nn as nn
import torch.optim as optim
from torch.optim import lr scheduler
import time
import glob
import yaml
import torchvision
In [2]:
def set seed(seed):
    torch.manual seed(seed)
    np.random.seed(seed)
    # for cuda
    torch.cuda.manual seed all(seed)
    torch.backends.cudnn.deterministic = True
In [3]:
set seed(0)
In [4]:
def extract files():
    import google.colab
    import zipfile
    google.colab.drive.mount('/content/drive')
    PROJECT DIR = "/content/drive/MyDrive/thesis/data/"
    zip ref = zipfile.ZipFile(PROJECT DIR + "fiveK.zip", 'r')
    zip ref.extractall(".")
    zip ref.close()
In [5]:
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if 'google.colab' in str(get ipython()):
  extract files()
  config path = "/content/drive/MyDrive/thesis/config.yaml"
else:
  config path = "../../config.yaml"
Mounted at /content/drive
In [6]:
device = torch.device('cuda:0' if torch.cuda.is available() else 'cpu')
print(device)
cuda:0
In [7]:
# List of class directories
class directories = ['expA', 'expB', 'expC', 'expD', 'expE']
# raw data directory
raw dir = "raw"
In [8]:
class CustomDataset(Dataset):
    def init (self, data dir, raw data dir, filename, transform=None):
        super(). init ()
        self.filename = filename
        self.transform = transform
        self.classname = self. extract class name(data dir)
        self.encode = {k: i for i, k in enumerate(class directories)}
        # Read the train.txt file and store the image paths
        with open(self.filename) as f:
            img paths= []
            raw img paths = []
            for line in f:
                line = line.strip()
                img paths.append(os.path.join(data dir, line))
                raw img paths.append(os.path.join(raw data dir, line))
            self.image paths = img paths
            self.raw image paths = raw img paths
    def len (self):
        return len(self.image paths)
    def getitem (self, index):
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image path = self.image paths[index]
        raw image path = self.raw image paths[index]
        image = Image.open(image path)
        raw image = Image.open(raw image path)
        image = np.dstack((np.array(image), np.array(raw image)))
        label = self.encode[self.classname]
        if self.transform is not None:
            image = self.transform(image)
        return image, label
    def extract class name(self, root dir):
        # Extract the class name from the root directory
        class name = os.path.basename(root dir)
        return class name
In [9]:
try:
    # Load configuration
    with open(config path, 'r') as config file:
        config = yaml.safe load(config file)
except:
    raise FileNotFoundError(f"Config file not found at path: {config path}")
In [10]:
data folder = config['paths']['data']
train file = config['paths']['train']
In [11]:
def read dataset(data folder, txt file, trasform=None):
    # Create separate datasets for each class
    datasets = []
    for class dir in class directories:
        class train dataset = CustomDataset(
            data dir=os.path.join(data folder, class dir),
            raw data dir=os.path.join(data folder, raw dir),
            filename=os.path.join(txt file),
            transform=trasform
        datasets.append(class train dataset)
    return datasets
```

# In [12]:

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transforms.ElasticTransform(),
        transforms.RandomResizedCrop(224, antialias=True),
        transforms.RandomHorizontalFlip(),
        transforms.Normalize([0.4397, 0.4234, 0.3911, 0.2279, 0.2017, 0.1825], [0.2306, 0.2201, 0.2327, 0.1191, 0.1092, 0.1088])
    ])
In [13]:
# Combine datasets if needed (e.g., for training)
train dataset = torch.utils.data.ConcatDataset(read dataset(data folder, train file, training tr))
In [14]:
bs = 512
num workers = 1
In [15]:
train dataloader = DataLoader(train dataset, batch size=bs, shuffle=True, num workers=num workers)
In [16]:
train features, train labels = next(iter(train dataloader))
In [17]:
def imshow(inp, title=None):
    """Display image for Tensor."""
    inp = inp.numpy().transpose((1, 2, 0))
    org img = inp[:, :, :3]
    raw img = inp[:, :, 3:]
    mean1 = np.array([0.4397, 0.4234, 0.3911])
    mean2 = np.array([0.2279, 0.2017, 0.1825])
    std1 = np.array([0.2306, 0.2201, 0.2327])
    std2 = np.array([0.1191, 0.1092, 0.1088])
    org img = std1 * org img + mean1
    raw img = std2 * raw img + mean2
    org img = np.clip(org img, 0, 1)
    raw img = np.clip(raw img, 0, 1)
    # Create a figure with two subplots
    , axes = plt.subplots(1, 2, figsize=(10, 5))
    # Plot original image on the first subplot
    axes[0].imshow(org img)
    if title is not None:
        axes[0].set title(title)
    axes[0].axis('off')
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# Plot raw image on the second subplot
axes[1].imshow(raw_img)
axes[1].set_title('Raw Image')
axes[1].axis('off')

plt.pause(0.001) # pause a bit so that plots are updated
plt.show()
```

#### In [18]:

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# Get a batch of training data
inputs, labels = next(iter(train_dataloader))
out = inputs[:1].squeeze()

imshow(out, title=[class_directories[x] for x in labels[:1]])
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## In [19]:

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print(len(train_dataset))
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20000

## In [20]:

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base_checkpoint_path = config['paths']['checkpoints']
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# Create the directory if it does not exist
if not os.path.exists(base checkpoint path):
    os.makedirs(base checkpoint path)
In [21]:
def get lr(optimizer):
    for param group in optimizer.param groups:
        return param group['lr']
In [22]:
def train model (model, criterion, optimizer, scheduler, current epoch, num epochs=25):
    since = time.time()
    best acc = 0.0
    model.train()
    for epoch in range (current epoch, num epochs):
            # formatted string to append epoch number to checkpoint filename
        print(f'Epoch {epoch + 1}/{num epochs}')
        print('-' * 10)
        running loss = 0.0
        running corrects = 0
        # Iterate over data.
        for inputs, labels in train dataloader:
            inputs = inputs.to(device)
            labels = labels.to(device)
            # zero the parameter gradients
            optimizer.zero grad()
            outputs = model(inputs)
            , preds = torch.max(outputs, 1)
            loss = criterion(outputs, labels)
            loss.backward()
            optimizer.step()
            # statistics
            running loss += loss.item() * inputs.size(0)
            running corrects += torch.sum(preds == labels.data)
        scheduler.step()
        epoch loss = running loss / len(train dataset)
        epoch acc = running corrects.double() / len(train dataset)
        print(f'Loss: {epoch loss:.4f} Acc: {epoch acc:.4f} LR: {get lr(optimizer):.8f}')
        print()
        PATH = os.path.join(base checkpoint path, f'{os.path.basename(base checkpoint path)} {epoch+1}.pth')
        # save checkpoint
        state = {
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'epoch': epoch + 1,
            'state dict': model.state dict(),
            'optimizer': optimizer.state dict(),
            'loss': epoch loss,
            'scheduler': scheduler.state dict(),
            'accuracy': epoch acc
        # save the best model parameters
        torch.save(state, PATH)
        # deep copy the model
        if epoch acc > best acc:
            best acc = epoch acc
    time elapsed = time.time() - since
    print(f'Training complete in {time elapsed // 60:.0f}m {time elapsed % 60:.0f}s')
    print(f'Best Acc: {best acc:4f}')
In [23]:
model name = config['model']['name']
if not model name.startswith('resnet'):
    raise ValueError("Model name must start with 'resnet'")
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#### In [24]:

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if config['model']['type'] == 'FEATURE EXTRACTOR':
    model = torchvision.models. dict [model name] (weights='IMAGENET1K V1')
    # Freeze all layers except the fully connected layers
    for param in model.parameters():
        param.requires grad = False
elif config['model']['type'] == 'FINE TUNING':
    model = torchvision.models. dict [model name](weights='IMAGENET1K V1')
elif config['model']['type'] == 'TRAIN FROM SCRATCH':
    model = torchvision.models. dict [model name] (weights=None)
else:
    raise ValueError(f"Unknown model type: {config['model']['type']}")
# Parameters of newly constructed modules have requires grad=True by default
num ftrs = model.fc.in features
model.fc = nn.Linear(num ftrs, config['model']['num classes'])
# change the first convolution to accept 6 channels
model.conv1 = nn.Conv2d(6, 64, kernel size=(7, 7), stride=(2, 2), padding=(3, 3), bias=False)
# move the model to GPU/CPU
model = model.to(device)
criterion = nn.CrossEntropyLoss()
optimizer = optim.SGD(model.parameters(), lr=config['model']['lr'], momentum=config['model']['momentum'])
```

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milestones = [19, 36, 45, 54, 63, 72]
# Decay LR by a factor of 0.1 every 7 epochs
scheduler = lr scheduler.MultiStepLR(optimizer, milestones, gamma=0.1)
In [251:
# load the last model saved if there is any
def load latest model (model, optimizer, scheduler, checkpoint dir):
    # Check if the directory exists
    if not os.path.exists(base checkpoint path):
        print(f"No directory found: {checkpoint dir}")
        return model, optimizer, scheduler, 0, None
    # Get a list of all checkpoint files in the directory
    checkpoint files = glob.glob(os.path.join(checkpoint dir, f'{os.path.basename(checkpoint dir)} *.pth'))
    # Check if any checkpoint files are present
    if not checkpoint files:
        print(f"No checkpoints found in the directory: {checkpoint dir}")
        return model, optimizer, scheduler, 0, None
    # Find the latest checkpoint file based on the epoch number in the filename
    latest checkpoint = max(checkpoint files, key=os.path.getctime)
    # Load the latest checkpoint
    checkpoint = torch.load(latest checkpoint, map location=torch.device(device))
    model.load state dict(checkpoint['state dict'])
    optimizer.load state dict(checkpoint['optimizer'])
    scheduler.load state dict(checkpoint['scheduler'])
    epoch = checkpoint['epoch']
    loss = checkpoint['loss']
    print(checkpoint['accuracy'])
    print(f"Loaded model from checkpoint: {latest checkpoint}")
    print(f"Resuming training from epoch {epoch}")
    return model, optimizer, scheduler, epoch, loss
```

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In [26]:
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print(get lr(optimizer))

```
model, optimizer, scheduler, current epoch, loss = load latest model (model, optimizer, scheduler, base checkpoint path)
tensor(0.6218, device='cuda:0', dtype=torch.float64)
Loaded model from checkpoint: /content/drive/MyDrive/thesis/model/checkpoints/resetnet18 scratch raw/resetnet18 scratch raw 79.pth
Resuming training from epoch 79
In [27]:
```