```
In [9]: import torch
         import torch.nn as nn
         import torch.optim as optim
         from torch.optim import lr scheduler
         import numpy as np
         from torchvision import datasets, models, transforms
         import matplotlib.pyplot as plt
         import time
         import os
         import copy
         import pretrainedmodels
         torch.manual_seed(0)
                                   # for reproducibility
         torch.cuda.empty_cache()
         Load Data
         We will use torchvision and torch.utils.data packages for loading the data.
In [10]: # Data augmentation and normalization for training
         # Just normalization for validation
         data transforms = {
            'train': transforms.Compose([
               transforms.Resize([224, 224]),
                 transforms.ToTensor()
            ]),
             'val': transforms.Compose([
                transforms.Resize([224, 224]),
                 transforms.ToTensor()
             ])
         data dir = 'D:\\data (augmented, 4 classes, tif)'
         image datasets = {x: datasets.ImageFolder(os.path.join(data dir, x),
                                                   data transforms[x])
                           for x in ['train', 'val']}
         batch size = 128
                            # Need it as a global variable for computing average loss/accuracy per iterati
         dataloaders = {x: torch.utils.data.DataLoader(image_datasets[x], batch_size=batch_size,
                                                       shuffle=True, num_workers=4)
                       for x in ['train', 'val']}
         dataset_sizes = {x: len(image_datasets[x]) for x in ['train', 'val']}
         class names = image datasets['train'].classes
         device = torch.device("cuda" if torch.cuda.is_available() else "cpu")
         Training the model
         Now, let's write a general function to train a model. Here, we will illustrate:

    Scheduling the learning rate

           · Saving the best model
         In the following, parameter scheduler is an LR scheduler object from torch.optim.lr scheduler.
In [11]: def train_model(model, criterion, optimizer, scheduler, num_epochs=25):
             since = time.time()
             best_model_wts = copy.deepcopy(model.state_dict())
             best acc = 0.0
             epoch numbers = []
             epoch train accuracies = []
             epoch_train_losses = []
             epoch val accuracies = []
             epoch val losses = []
             for epoch in range(num epochs):
                 epoch numbers.append(epoch)
                                                          # for plotting
                 print('Epoch {}/{}'.format(epoch, num_epochs - 1))
                 print('-' * 10)
                 # Each epoch has a training and validation phase
                 for phase in ['train', 'val']:
                     if phase == 'train':
                         if scheduler != "":
                             scheduler.step()
                         model.train() # Set model to training mode
                     else:
                         model.eval() # Set model to evaluate mode
                     running loss = 0.0
                     running corrects = 0
                     # Iterate over data.
                     for inputs, labels in dataloaders[phase]:
                                                                   # The labels will correspond to the alpha
         betical order of the class names (https://discuss.pytorch.org/t/how-to-get-the-class-names-to-class-
         label-mapping/470).
                          inputs = inputs.to(device)
                         labels = labels.to(device)
                          # zero the parameter gradients
                         optimizer.zero_grad()
                          # forward
                          # track history if only in train
                          with torch.set_grad_enabled(phase == 'train'):
                             outputs = model(inputs)
                             _, preds = torch.max(outputs, 1)
                             loss = criterion(outputs, labels)
                              # backward + optimize only if in training phase
                             if phase == 'train':
                                 loss.backward()
                                 optimizer.step()
                          # statistics
                          running loss += loss.item() * inputs.size(0)
                          running corrects += torch.sum(preds == labels.data)
                     epoch_loss = running_loss/dataset_sizes[phase]
                     epoch_acc = running_corrects.double()/dataset_sizes[phase]
                     print('{} Loss: {:.4f} Acc: {:.4f}'.format(
                         phase, epoch_loss, epoch_acc))
                      # For plotting
                     if phase == 'train':
                         epoch_train_accuracies.append(epoch_acc)
                          epoch train losses.append(epoch loss)
                     else:
                          epoch_val_accuracies.append(epoch_acc)
                         epoch_val_losses.append(epoch_loss)
                      # deep copy the model
                     if phase == 'val' and epoch acc > best acc:
                         best acc = epoch acc
                         best_model_wts = copy.deepcopy(model.state_dict())
                 print()
             # Plotting
             plt.title("Training Curve (Loss)")
             plt.plot(epoch_numbers, epoch_train_losses, label="Train")
             plt.plot(epoch numbers, epoch val losses, label="Validation")
             plt.xlabel("Epochs")
             plt.ylabel("Loss")
             plt.legend(loc='best')
             plt.show()
             plt.title("Training Curve (Accuracy)")
             plt.plot(epoch_numbers, epoch_train_accuracies, label="Train")
             plt.plot(epoch numbers, epoch val accuracies, label="Validation")
             plt.xlabel("Epochs")
             plt.ylabel("Accuracy")
             plt.legend(loc='best')
             plt.show()
             time elapsed = time.time() - since
             print('Training complete in \{:.0f\}m \{:.0f\}s'.format(
                 time elapsed // 60, time elapsed % 60))
             print('Best val Acc: {:4f}'.format(best_acc))
             # load best model weights
             model.load state dict(best model wts)
             return model
         Finetuning the convnet
         Load a pretrained model and reset final fully connected layer.
In [12]: | model ft = models.alexnet(pretrained=True)
         model_ft.classifier[6] = nn.Linear(4096, len(class_names))
         model_ft.classifier.add_module("7", nn.Dropout())
         model_ft = model_ft.to(device)
         criterion = nn.CrossEntropyLoss()
         optimizer_ft = optim.Adam([
                         {'params': model_ft.features.parameters(), 'lr': 0.0001},
                                                                                           # The other (non-fi
         nal) layers will have a lr = 0.1*base lr.
                         {'params': model ft.classifier[:6].parameters(), 'lr': 0.0001},
                         { 'params': model ft.classifier[6:].parameters()}
                                                                                           # The final layers
          will have the base lr.
                     ], lr=0.001, weight decay=0.005)
         Train and evaluate
In [13]: model ft = train model (model ft, criterion, optimizer ft, scheduler="",
                                num_epochs=30)
         Epoch 0/29
         train Loss: 1.0625 Acc: 0.5145
         val Loss: 0.9452 Acc: 0.6244
         Epoch 1/29
         train Loss: 0.9756 Acc: 0.5566
         val Loss: 0.9048 Acc: 0.6209
         Epoch 2/29
         train Loss: 0.9502 Acc: 0.5704
         val Loss: 0.8461 Acc: 0.6398
         Epoch 3/29
         train Loss: 0.9383 Acc: 0.5783
         val Loss: 0.9048 Acc: 0.6484
         Epoch 4/29
         train Loss: 0.9106 Acc: 0.5883
         val Loss: 1.0231 Acc: 0.5557
         Epoch 5/29
         _____
         train Loss: 0.9030 Acc: 0.5944
         val Loss: 0.8866 Acc: 0.6484
         Epoch 6/29
         train Loss: 0.8809 Acc: 0.6045
         val Loss: 0.8941 Acc: 0.6244
         Epoch 7/29
         train Loss: 0.8771 Acc: 0.6058
         val Loss: 0.9607 Acc: 0.6244
         Epoch 8/29
         train Loss: 0.8560 Acc: 0.6165
         val Loss: 0.9544 Acc: 0.6467
         Epoch 9/29
         train Loss: 0.8447 Acc: 0.6206
         val Loss: 0.9673 Acc: 0.6278
         Epoch 10/29
         train Loss: 0.8359 Acc: 0.6245
         val Loss: 0.9340 Acc: 0.5935
         Epoch 11/29
         train Loss: 0.8192 Acc: 0.6350
         val Loss: 0.9352 Acc: 0.6569
         Epoch 12/29
         train Loss: 0.8038 Acc: 0.6404
         val Loss: 0.9828 Acc: 0.6261
         Epoch 13/29
         -----
         train Loss: 0.7975 Acc: 0.6446
         val Loss: 1.0075 Acc: 0.6398
         Epoch 14/29
         train Loss: 0.7929 Acc: 0.6449
         val Loss: 0.9375 Acc: 0.6432
         Epoch 15/29
         train Loss: 0.7745 Acc: 0.6537
         val Loss: 0.9805 Acc: 0.6587
         Epoch 16/29
         train Loss: 0.7645 Acc: 0.6592
         val Loss: 0.9290 Acc: 0.6501
         Epoch 17/29
         train Loss: 0.7566 Acc: 0.6597
         val Loss: 0.9906 Acc: 0.6364
         Epoch 18/29
         train Loss: 0.7431 Acc: 0.6635
         val Loss: 0.9822 Acc: 0.6021
         Epoch 19/29
         train Loss: 0.7436 Acc: 0.6640
         val Loss: 0.9189 Acc: 0.6467
         Epoch 20/29
         _____
         train Loss: 0.7306 Acc: 0.6699
         val Loss: 1.0499 Acc: 0.6329
         Epoch 21/29
         train Loss: 0.7259 Acc: 0.6701
         val Loss: 1.0341 Acc: 0.6295
         Epoch 22/29
         train Loss: 0.7144 Acc: 0.6748
         val Loss: 1.0417 Acc: 0.6398
         Epoch 23/29
         train Loss: 0.7105 Acc: 0.6754
         val Loss: 1.0028 Acc: 0.6278
         Epoch 24/29
         train Loss: 0.6984 Acc: 0.6823
         val Loss: 1.0665 Acc: 0.6364
         Epoch 25/29
         train Loss: 0.6958 Acc: 0.6840
         val Loss: 0.9910 Acc: 0.6467
         Epoch 26/29
         train Loss: 0.6908 Acc: 0.6861
         val Loss: 1.0405 Acc: 0.6106
         Epoch 27/29
         train Loss: 0.6791 Acc: 0.6902
         val Loss: 1.0918 Acc: 0.6244
         Epoch 28/29
         train Loss: 0.6743 Acc: 0.6905
         val Loss: 1.1152 Acc: 0.6192
         Epoch 29/29
         -----
         train Loss: 0.6684 Acc: 0.6897
         val Loss: 1.0198 Acc: 0.6569
                            Training Curve (Loss)
            1.1
            1.0
            0.8
                  Train
            0.7
                   Validation
                                  Epochs
                            Training Curve (Accuracy)
                    - Train
            0.675
                     Validation
            0.650
            0.625
            0.600
            0.575
            0.550
            0.525
```

Transfer Learning

In [15]: # Save best model to disk for later!
 torch.save(model_ft.state_dict(), 'D:\\Models\\' + 'model_' + dt + '.pth')
In [16]: # Play sound when code finishes.

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25

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Training complete in 147m 11s

duration = 1500 # milliseconds

Best val Acc: 0.658662

dt

Out[14]: '20190411-093358'

import winsound

In [14]: dt = time.strftime("%Y%m%d-%H%M%S")

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Epochs