```
Transfer Learning
In [33]: 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 [34]: # 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()
             ]),
             'test': transforms.Compose([
                transforms.Resize([224, 224]),
                 transforms.ToTensor()
             ])
         data dir = 'D:\\data (augmented, 2 classes, tif)'
         image_datasets = {x: datasets.ImageFolder(os.path.join(data_dir, x),
                                                   data transforms[x])
                           for x in ['train', 'val', 'test']}
         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', 'test']}
         dataset_sizes = {x: len(image_datasets[x]) for x in ['train', 'val', 'test']}
         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 [35]: 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
                         model.eval() # Set model to evaluate mode
                     running loss = 0.0
                     running corrects = 0
                      # Iterate over data.
                                                                     # The labels will correspond to the alpha
                     for inputs, labels in dataloaders[phase]:
         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 [36]: 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()
         # Observe that all parameters are being optimized
         #optimizer_ft = optim.SGD(model_ft.parameters(), lr=0.001, momentum=0.9)
         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 [37]: model_ft = train_model(model_ft, criterion, optimizer_ft, scheduler="",
                                num epochs=30)
         Epoch 0/29
         train Loss: 0.5770 Acc: 0.6604
         val Loss: 0.6674 Acc: 0.6226
         Epoch 1/29
         train Loss: 0.5248 Acc: 0.7163
         val Loss: 0.6427 Acc: 0.6827
         Epoch 2/29
         -----
         train Loss: 0.4895 Acc: 0.7507
         val Loss: 0.6153 Acc: 0.6724
         Epoch 3/29
         train Loss: 0.4622 Acc: 0.7678
         val Loss: 0.6815 Acc: 0.6947
         Epoch 4/29
         train Loss: 0.4399 Acc: 0.7829
         val Loss: 0.6598 Acc: 0.6587
         Epoch 5/29
         train Loss: 0.4217 Acc: 0.7958
         val Loss: 0.7217 Acc: 0.7033
         Epoch 6/29
         train Loss: 0.4035 Acc: 0.8077
         val Loss: 0.7331 Acc: 0.6861
         Epoch 7/29
         train Loss: 0.3781 Acc: 0.8240
         val Loss: 0.6605 Acc: 0.6895
         Epoch 8/29
         train Loss: 0.3583 Acc: 0.8352
         val Loss: 0.8524 Acc: 0.6792
         Epoch 9/29
         train Loss: 0.3426 Acc: 0.8437
         val Loss: 0.7691 Acc: 0.6930
         Epoch 10/29
         train Loss: 0.3212 Acc: 0.8569
         val Loss: 0.7768 Acc: 0.7084
         Epoch 11/29
         train Loss: 0.3044 Acc: 0.8655
         val Loss: 0.8321 Acc: 0.7033
         Epoch 12/29
         train Loss: 0.2866 Acc: 0.8746
         val Loss: 0.9156 Acc: 0.6810
         Epoch 13/29
         train Loss: 0.2713 Acc: 0.8826
         val Loss: 0.9528 Acc: 0.6741
         Epoch 14/29
         train Loss: 0.2508 Acc: 0.8918
         val Loss: 0.9184 Acc: 0.6930
         Epoch 15/29
         train Loss: 0.2329 Acc: 0.9012
         val Loss: 1.0556 Acc: 0.6913
         Epoch 16/29
         train Loss: 0.2175 Acc: 0.9086
         val Loss: 1.0164 Acc: 0.6844
         Epoch 17/29
         train Loss: 0.2052 Acc: 0.9157
         val Loss: 1.0020 Acc: 0.6535
         Epoch 18/29
         -----
         train Loss: 0.1966 Acc: 0.9188
         val Loss: 1.2152 Acc: 0.6861
         Epoch 19/29
         train Loss: 0.1839 Acc: 0.9260
         val Loss: 1.0866 Acc: 0.6621
         Epoch 20/29
         train Loss: 0.1745 Acc: 0.9298
         val Loss: 1.0988 Acc: 0.6861
         Epoch 21/29
         train Loss: 0.1611 Acc: 0.9359
         val Loss: 1.2685 Acc: 0.6792
         Epoch 22/29
         train Loss: 0.1520 Acc: 0.9408
         val Loss: 1.1721 Acc: 0.6792
         Epoch 23/29
         train Loss: 0.1435 Acc: 0.9440
         val Loss: 1.1314 Acc: 0.6758
         Epoch 24/29
         train Loss: 0.1350 Acc: 0.9475
         val Loss: 1.1743 Acc: 0.6655
         Epoch 25/29
         train Loss: 0.1311 Acc: 0.9495
         val Loss: 1.2319 Acc: 0.6895
         Epoch 26/29
         train Loss: 0.1267 Acc: 0.9515
         val Loss: 1.0352 Acc: 0.6964
         Epoch 27/29
         train Loss: 0.1129 Acc: 0.9585
         val Loss: 1.3177 Acc: 0.6861
         Epoch 28/29
         train Loss: 0.1130 Acc: 0.9580
         val Loss: 1.0593 Acc: 0.6707
         Epoch 29/29
         train Loss: 0.1171 Acc: 0.9569
         val Loss: 1.1422 Acc: 0.6827
                            Training Curve (Loss)
                  Train
                   Validation
            1.2
           1.0
            0.8
            0.6
            0.2
                                          20
                                                 25
                                                        30
                                  Epochs
                           Training Curve (Accuracy)
                   Train
            0.95
                    Validation
            0.90
            0.85
            0.80
            0.75
            0.70
            0.65
                                                         30
                                  Epochs
         Training complete in 133m 59s
         Best val Acc: 0.708405
```

In [38]: dt = time.strftime("%Y%m%d-%H%M%S")

In [39]: # Save best model to disk for later!

duration = 1500 # milliseconds

In [40]: # Play sound when code finishes.

import winsound

torch.save(model\_ft.state\_dict(), os.getcwd() + '\\' + 'model\_' + dt + '.pth')

dt

Out[38]: '20190410-100203'