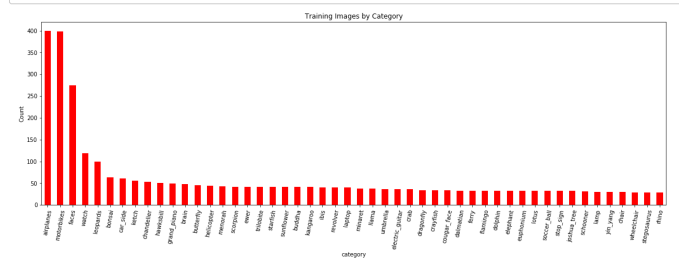
```
In [ ]:
In [5]: #Importing all the necessary libraries
        from IPython.core.interactiveshell import InteractiveShell
        import seaborn as sns
        # PyTorch
        from torchvision import transforms, datasets, models
        import torch
        from torch import optim, cuda
        from torch.utils.data import DataLoader, sampler
        import torch.nn as nn
        import warnings
        warnings.filterwarnings('ignore', category=FutureWarning)
        # Data science tools
        import numpy as np
        import pandas as pd
        import os
        # Image manipulations
        from PIL import Image
        # Useful for examining network
        from torchsummary import summary
        # Timing utility
        from timeit import default_timer as timer
        # Visualizations
        import matplotlib.pyplot as plt
        %matplotlib inline
        plt.rcParams['font.size'] = 14
        # Printing out all outputs
        InteractiveShell.ast node interactivity = 'all'
```

```
In [6]: # Location of data
        datadir = '/home/wjk68/'
        traindir = datadir + 'train/'
        validdir = datadir + 'valid/'
        testdir = datadir + 'test/'
        save_file_name = 'vgg16-transfer-4.pt'
        checkpoint_path = 'vgg16-transfer-4.pth'
        # Change to fit hardware
        batch_size = 128
        # Whether to train on a gpu
        train_on_gpu = cuda.is_available()
        print(f'Train on gpu: {train_on_gpu}')
        # Number of gpus
        if train_on_gpu:
            gpu_count = cuda.device_count()
            print(f'{gpu_count} gpus detected.')
            if gpu_count > 1:
                multi_gpu = True
            else:
                multi_gpu = False
```

Train on gpu: False

```
#Liiking at the number of images in each category and the size of the images
# Empty lists
categories = []
img_categories = []
n_{train} = []
n_valid = []
n_{\text{test}} = []
hs = []
ws = []
# Iterate through each category
for d in os.listdir(traindir):
    categories.append(d)
    # Number of each image
    train_imgs = os.listdir(traindir + d)
    valid_imgs = os.listdir(validdir + d)
    test_imgs = os.listdir(testdir + d)
    n_train.append(len(train_imgs))
    n_valid.append(len(valid_imgs))
    n_test.append(len(test_imgs))
    # Find stats for train images
    for i in train imgs:
        img_categories.append(d)
        img = Image.open(traindir + d + '/' + i)
        img_array = np.array(img)
        # Shape
        hs.append(img_array.shape[0])
        ws.append(img array.shape[1])
# Dataframe of categories
cat_df = pd.DataFrame({'category': categories,
                        'n_train': n_train,
                        'n_valid': n_valid, 'n_test': n_test}).\
    sort values('category')
# Dataframe of training images
image_df = pd.DataFrame({
    'category': img_categories,
    'height': hs,
    'width': ws
})
cat df.sort values('n train', ascending=False, inplace=True)
cat df.head()
cat_df.tail()
```

In [7]:



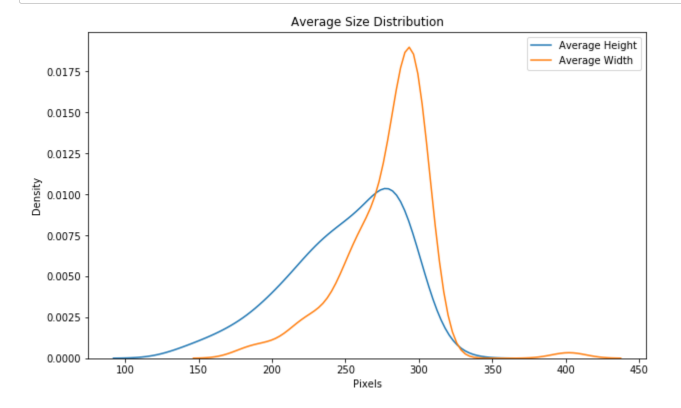
```
In [6]: #Distribution of Images sizes
img_dsc = image_df.groupby('category').describe()
img_dsc.head()
```

Out[6]: height

plt.title('Average Size Distribution')

```
count
                                          min
                                                 25%
                                                        50%
                                                                75%
                       mean
                                    std
                                                                      max count
                                                                                        mean
                                                                                                      std
 category
accordion
            27.0 263.851852 35.769243
                                        199.0
                                               233.00
                                                       265.0
                                                              300.00
                                                                     300.0
                                                                              27.0
                                                                                   280.333333
                                                                                               30.849511
airplanes
           400.0 158.455000 30.847397
                                        101.0
                                              141.00
                                                      154.0
                                                             170.25
                                                                     494.0
                                                                             400.0
                                                                                   402.137500
                                                                                                8.804965
  anchor
            20.0 241.000000
                              38.608698
                                        170.0
                                               219.75
                                                       236.0
                                                              264.50
                                                                     300.0
                                                                              20.0
                                                                                   291.300000
                                                                                               22.209766
      ant
            20.0 211.950000 47.137509
                                        103.0
                                               177.00
                                                       203.0
                                                              236.75
                                                                     300.0
                                                                              20.0
                                                                                   298.600000
                                                                                                6.029751
   barrel
            23.0 284.086957 36.455344
                                        188.0
                                               300.00
                                                       300.0
                                                              300.00
                                                                     300.0
                                                                              23.0 241.869565
                                                                                               41.592508
```

```
In [7]: plt.figure(figsize=(10, 6))
    sns.kdeplot(
        img_dsc['height']['mean'], label='Average Height')
    sns.kdeplot(
        img_dsc['width']['mean'], label='Average Width')
    plt.xlabel('Pixels')
    plt.ylabel('Density')
```



In []: #When we use the images in the pre-trained network, we'll have to reshape them to 224 x

```
In [8]: def imshow(image):
    """Display image"""
    plt.figure(figsize=(6, 6))
    plt.imshow(image)
    plt.axis('off')
    plt.show()

# Example image
x = Image.open(traindir + 'ewer/image_0002.jpg')
np.array(x).shape
imshow(x)
```

Out[8]: (300, 187, 3)



```
In [10]: # Data Augmentation and Image transformations
         image_transforms = {
             # Train uses data augmentation
             'train':
             transforms.Compose([
                 transforms.RandomResizedCrop(size=256, scale=(0.8, 1.0)),
                 transforms.RandomRotation(degrees=15),
                 transforms.ColorJitter(),
                 transforms.RandomHorizontalFlip(),
                 transforms.CenterCrop(size=224), # Image net standards
                 transforms.ToTensor(),
                 transforms.Normalize([0.485, 0.456, 0.406],
                                       [0.229, 0.224, 0.225]) # Imagenet standards
             ]),
             # Validation does not use augmentation
             'val':
             transforms.Compose([
                 transforms.Resize(size=256),
                 transforms.CenterCrop(size=224),
                 transforms.ToTensor(),
                 transforms.Normalize([0.485, 0.456, 0.406], [0.229, 0.224, 0.225])
             ]),
             # Test does not use augmentation
             'test':
             transforms.Compose([
                 transforms.Resize(size=256),
                 transforms.CenterCrop(size=224),
                 transforms.ToTensor(),
                 transforms.Normalize([0.485, 0.456, 0.406], [0.229, 0.224, 0.225])
             ]),
         }
In [11]: def imshow tensor(image, ax=None, title=None):
             """Imshow for Tensor."""
             if ax is None:
                 fig, ax = plt.subplots()
             # Set the color channel as the third dimension
             image = image.numpy().transpose((1, 2, 0))
```

```
if ax is None:
    fig, ax = plt.subplots()

# Set the color channel as the third dimension
image = image.numpy().transpose((1, 2, 0))

# Reverse the preprocessing steps
mean = np.array([0.485, 0.456, 0.406])
std = np.array([0.229, 0.224, 0.225])
image = std * image + mean

# Clip the image pixel values
image = np.clip(image, 0, 1)

ax.imshow(image)
plt.axis('off')

return ax, image
```

In [12]: ex_img = Image.open('/home/wjk68/train/elephant/image_0024.jpg')
imshow(ex_img)

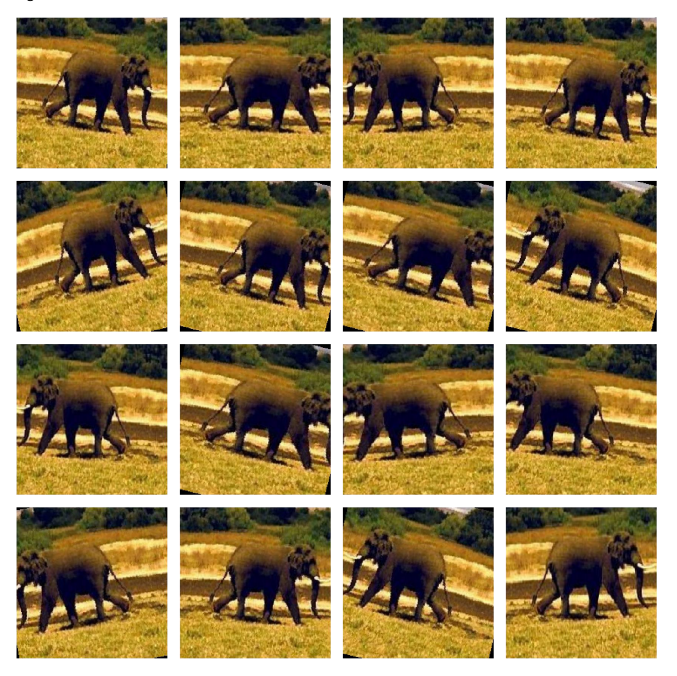


```
In [13]: t = image_transforms['train']
    plt.figure(figsize=(24, 24))

for i in range(16):
        ax = plt.subplot(4, 4, i + 1)
        _ = imshow_tensor(t(ex_img), ax=ax)

plt.tight_layout()
```

Out[13]: <Figure size 1728x1728 with 0 Axes>



```
In [15]:
         #Using dataloaders for speedy iterations
         '''This construction avoids the need to load all the data into memory and also will aut
          # Datasets from each folder
          data = {
              'train':
             datasets.ImageFolder(root=traindir, transform=image_transforms['train']),
             datasets.ImageFolder(root=validdir, transform=image_transforms['val']),
              'test':
             datasets.ImageFolder(root=testdir, transform=image_transforms['test'])
         }
          # Dataloader iterators
          dataloaders = {
              'train': DataLoader(data['train'], batch_size=batch_size, shuffle=True),
              'val': DataLoader(data['val'], batch_size=batch_size, shuffle=True),
              'test': DataLoader(data['test'], batch_size=batch_size, shuffle=True)
          }
In [16]: trainiter = iter(dataloaders['train'])
         features, labels = next(trainiter)
         features.shape, labels.shape
Out[16]: (torch.Size([128, 3, 224, 224]), torch.Size([128]))
In [17]: n_classes = len(cat_df)
         print(f'There are {n_classes} different classes.')
         len(data['train'].classes)
         There are 100 different classes.
Out[17]: 100
```

```
In [19]: #using the pre-trained model -vgg for first few convolutional trained layers
         model = models.vgg16(pretrained=True)
         model
Out[19]: VGG(
           (features): Sequential(
             (0): Conv2d(3, 64, kernel_size=(3, 3), stride=(1, 1), padding=(1, 1))
             (1): ReLU(inplace)
             (2): Conv2d(64, 64, kernel_size=(3, 3), stride=(1, 1), padding=(1, 1))
             (3): ReLU(inplace)
             (4): MaxPool2d(kernel_size=2, stride=2, padding=0, dilation=1, ceil_mode=False)
             (5): Conv2d(64, 128, kernel_size=(3, 3), stride=(1, 1), padding=(1, 1))
             (6): ReLU(inplace)
             (7): Conv2d(128, 128, kernel_size=(3, 3), stride=(1, 1), padding=(1, 1))
             (8): ReLU(inplace)
             (9): MaxPool2d(kernel_size=2, stride=2, padding=0, dilation=1, ceil_mode=False)
             (10): Conv2d(128, 256, kernel_size=(3, 3), stride=(1, 1), padding=(1, 1))
             (11): ReLU(inplace)
             (12): Conv2d(256, 256, kernel size=(3, 3), stride=(1, 1), padding=(1, 1))
             (13): ReLU(inplace)
             (14): Conv2d(256, 256, kernel_size=(3, 3), stride=(1, 1), padding=(1, 1))
             (15): ReLU(inplace)
             (16): MaxPool2d(kernel size=2, stride=2, padding=0, dilation=1, ceil mode=False)
             (17): Conv2d(256, 512, kernel_size=(3, 3), stride=(1, 1), padding=(1, 1))
             (18): ReLU(inplace)
             (19): Conv2d(512, 512, kernel_size=(3, 3), stride=(1, 1), padding=(1, 1))
             (20): ReLU(inplace)
             (21): Conv2d(512, 512, kernel size=(3, 3), stride=(1, 1), padding=(1, 1))
             (22): ReLU(inplace)
             (23): MaxPool2d(kernel_size=2, stride=2, padding=0, dilation=1, ceil_mode=False)
             (24): Conv2d(512, 512, kernel_size=(3, 3), stride=(1, 1), padding=(1, 1))
             (25): ReLU(inplace)
             (26): Conv2d(512, 512, kernel_size=(3, 3), stride=(1, 1), padding=(1, 1))
             (27): ReLU(inplace)
             (28): Conv2d(512, 512, kernel size=(3, 3), stride=(1, 1), padding=(1, 1))
             (29): ReLU(inplace)
             (30): MaxPool2d(kernel_size=2, stride=2, padding=0, dilation=1, ceil_mode=False)
           (classifier): Sequential(
             (0): Linear(in_features=25088, out_features=4096, bias=True)
             (1): ReLU(inplace)
             (2): Dropout(p=0.5)
             (3): Linear(in_features=4096, out_features=4096, bias=True)
             (4): ReLU(inplace)
             (5): Dropout(p=0.5)
             (6): Linear(in_features=4096, out_features=1000, bias=True)
           )
         )
 In [ ]: #manual training to be done only on classifier layer. rest as it is
In [20]: # Freeze early layers
         for param in model.parameters():
             param.requires_grad = False
```

```
In [21]: '''train a classifier consisting of the following layers
         Fully connected with ReLU activation (n inputs, 256)
         Dropout with 40% chance of dropping
         Fully connected with log softmax output (256, n classes)'''
         n_inputs = model.classifier[6].in_features
         # Add on classifier
         model.classifier[6] = nn.Sequential(
             nn.Linear(n_inputs, 256), nn.ReLU(), nn.Dropout(0.4),
             nn.Linear(256, n_classes), nn.LogSoftmax(dim=1))
         model.classifier
Out[21]: Sequential(
           (0): Linear(in_features=25088, out_features=4096, bias=True)
           (1): ReLU(inplace)
           (2): Dropout(p=0.5)
           (3): Linear(in_features=4096, out_features=4096, bias=True)
           (4): ReLU(inplace)
           (5): Dropout(p=0.5)
           (6): Sequential(
             (0): Linear(in_features=4096, out_features=256, bias=True)
             (1): ReLU()
             (2): Dropout(p=0.4)
             (3): Linear(in_features=256, out_features=100, bias=True)
             (4): LogSoftmax()
           )
         )
In [22]: total_params = sum(p.numel() for p in model.parameters())
         print(f'{total_params:,} total parameters.')
         total trainable params = sum(
             p.numel() for p in model.parameters() if p.requires grad)
         print(f'{total_trainable_params:,} training parameters.')
         135,335,076 total parameters.
         1,074,532 training parameters.
In [23]: #moving to apu
         if train on gpu:
             model = model.to('cuda')
         if multi gpu:
             model = nn.DataParallel(model)
```

```
#function to load in pretrained model
def get_pretrained_model(model_name):
    """Retrieve a pre-trained model from torchvision
   Params
    _____
        model_name (str): name of the model (currently only accepts vgg16 and resnet50)
   Return
    _____
       model (PyTorch model): cnn
    0.00
    if model_name == 'vgg16':
        model = models.vgg16(pretrained=True)
        # Freeze early layers
        for param in model.parameters():
            param.requires_grad = False
        n_inputs = model.classifier[6].in_features
        # Add on classifier
        model.classifier[6] = nn.Sequential(
            nn.Linear(n_inputs, 256), nn.ReLU(), nn.Dropout(0.2),
            nn.Linear(256, n_classes), nn.LogSoftmax(dim=1))
    elif model_name == 'resnet50':
        model = models.resnet50(pretrained=True)
        for param in model.parameters():
            param.requires_grad = False
        n_inputs = model.fc.in_features
        model.fc = nn.Sequential(
            nn.Linear(n_inputs, 256), nn.ReLU(), nn.Dropout(0.2),
            nn.Linear(256, n_classes), nn.LogSoftmax(dim=1))
    # Move to gpu and parallelize
    if train_on_gpu:
        model = model.to('cuda')
    if multi gpu:
        model = nn.DataParallel(model)
    return model
```

In [24]:

Layer (type)	Output Shape	Param # =========
Conv2d-1	[128, 64, 224, 224]	1,792
ReLU-2	[128, 64, 224, 224]	0
Conv2d-3	[128, 64, 224, 224]	36,928
ReLU-4	[128, 64, 224, 224]	0
MaxPool2d-5	[128, 64, 112, 112]	0
Conv2d-6	[128, 128, 112, 112]	73,856
ReLU-7	[128, 128, 112, 112]	0
Conv2d-8	[128, 128, 112, 112]	147,584
ReLU-9	[128, 128, 112, 112]	0
MaxPool2d-10	[128, 128, 56, 56]	0
Conv2d-11	[128, 256, 56, 56]	295,168
ReLU-12	[128, 256, 56, 56]	0
Conv2d-13	[128, 256, 56, 56]	590,080
ReLU-14	[128, 256, 56, 56]	0
Conv2d-15	[128, 256, 56, 56]	590,080
ReLU-16	[128, 256, 56, 56]	0
MaxPool2d-17	[128, 256, 28, 28]	0
Conv2d-18	[128, 512, 28, 28]	1,180,160
ReLU-19	[128, 512, 28, 28]	0
Conv2d-20	[128, 512, 28, 28]	2,359,808
ReLU-21	[128, 512, 28, 28]	0
Conv2d-22	[128, 512, 28, 28]	2,359,808
ReLU-23	[128, 512, 28, 28]	0
MaxPool2d-24	[128, 512, 14, 14]	0
Conv2d-25	[128, 512, 14, 14]	2,359,808
ReLU-26	[128, 512, 14, 14]	0
Conv2d-27	[128, 512, 14, 14]	2,359,808
ReLU-28	[128, 512, 14, 14]	0
Conv2d-29	[128, 512, 14, 14]	2,359,808
ReLU-30	[128, 512, 14, 14]	0
MaxPool2d-31	[128, 512, 7, 7]	0
Linear-32	[128, 4096]	102,764,544
ReLU-33	[128, 4096]	0
Dropout-34	[128, 4096]	0
Linear-35	[128, 4096]	16,781,312
ReLU-36	[128, 4096]	0
Dropout-37	[128, 4096]	0
Linear-38	[128, 256]	1,048,832
ReLU-39	[128, 256]	0
Dropout-40	[128, 256]	0
Linear-41	[128, 100]	25,700
LogSoftmax-42	[128, 100]	0

Total params: 135,335,076 Trainable params: 1,074,532

Non-trainable params: 134,260,544

Input size (MB): 73.50

Forward/backward pass size (MB): 27979.45

Params size (MB): 516.26

Estimated Total Size (MB): 28569.21

```
In [26]: if multi_gpu:
             print(model.module.classifier[6])
         else:
             print(model.classifier[6])
         Sequential(
           (0): Linear(in_features=4096, out_features=256, bias=True)
           (1): ReLU()
           (2): Dropout(p=0.2)
           (3): Linear(in features=256, out features=100, bias=True)
           (4): LogSoftmax()
         )
In [27]: #mapping of classes to indexes
         model.class_to_idx = data['train'].class_to_idx
         model.idx_to_class = {
             idx: class_
             for class , idx in model.class to idx.items()
         }
         list(model.idx_to_class.items())[:10]
Out[27]: [(0, 'accordion'),
          (1, 'airplanes'),
          (2, 'anchor'),
          (3, 'ant'),
          (4, 'barrel'),
          (5, 'bass'),
          (6, 'beaver'),
          (7, 'binocular'),
          (8, 'bonsai'),
          (9, 'brain')]
In [28]: criterion = nn.NLLLoss() #keeps track of the loss itself and the gradients of the loss
         optimizer = optim.Adam(model.parameters()) #updates the parameters (weights) with the g
In [29]: for p in optimizer.param_groups[0]['params']:
             if p.requires_grad:
                 print(p.shape)
         torch.Size([256, 4096])
         torch.Size([256])
         torch.Size([100, 256])
         torch.Size([100])
```

```
In [30]: |#Training
         def train(model,
                   criterion,
                   optimizer,
                   train loader,
                   valid loader,
                   save_file_name,
                   max epochs stop=3,
                   n_epochs=20,
                   print_every=2):
             """Train a PyTorch Model
             Params
                 model (PyTorch model): cnn to train
                 criterion (PyTorch loss): objective to minimize
                 optimizer (PyTorch optimizier): optimizer to compute gradients of model paramet
                 train_loader (PyTorch dataloader): training dataloader to iterate through
                 valid_loader (PyTorch dataloader): validation dataloader used for early stoppin
                 save_file_name (str ending in '.pt'): file path to save the model state dict
                 max epochs stop (int): maximum number of epochs with no improvement in validati
                 n epochs (int): maximum number of training epochs
                 print_every (int): frequency of epochs to print training stats
             Returns
                 model (PyTorch model): trained cnn with best weights
                 history (DataFrame): history of train and validation loss and accuracy
             # Early stopping intialization
             epochs_no_improve = 0
             valid loss min = np.Inf
             valid_max_acc = 0
             history = []
             # Number of epochs already trained (if using loaded in model weights)
                 print(f'Model has been trained for: {model.epochs} epochs.\n')
             except:
                 model.epochs = 0
                 print(f'Starting Training from Scratch.\n')
             overall start = timer()
             # Main Loop
             for epoch in range(n epochs):
                 # keep track of training and validation loss each epoch
                 train loss = 0.0
                 valid loss = 0.0
                 train acc = 0
                 valid acc = 0
                 # Set to training
                 model.train()
```

start = timer()

```
# Training Loop
for ii, (data, target) in enumerate(train_loader):
    # Tensors to gpu
    if train_on_gpu:
        data, target = data.cuda(), target.cuda()
   # Clear gradients
    optimizer.zero_grad()
    # Predicted outputs are log probabilities
    output = model(data)
    # Loss and backpropagation of gradients
    loss = criterion(output, target)
    loss.backward()
    # Update the parameters
    optimizer.step()
    # Track train loss by multiplying average loss by number of examples in bat
    train_loss += loss.item() * data.size(0)
    # Calculate accuracy by finding max log probability
    _, pred = torch.max(output, dim=1)
    correct_tensor = pred.eq(target.data.view_as(pred))
    # Need to convert correct tensor from int to float to average
    accuracy = torch.mean(correct_tensor.type(torch.FloatTensor))
    # Multiply average accuracy times the number of examples in batch
   train_acc += accuracy.item() * data.size(0)
    # Track training progress
    print(
        f'Epoch: {epoch}\t{100 * (ii + 1) / len(train_loader):.2f}% complete. {
        end='\r')
# After training loops ends, start validation
else:
    model.epochs += 1
    # Don't need to keep track of gradients
   with torch.no_grad():
        # Set to evaluation mode
        model.eval()
        # Validation Loop
        for data, target in valid_loader:
            # Tensors to gpu
            if train_on_gpu:
                data, target = data.cuda(), target.cuda()
            # Forward pass
            output = model(data)
            # Validation loss
            loss = criterion(output, target)
            # Multiply average loss times the number of examples in batch
            valid_loss += loss.item() * data.size(0)
            # Calculate validation accuracy
            _, pred = torch.max(output, dim=1)
            correct_tensor = pred.eq(target.data.view_as(pred))
            accuracy = torch.mean(
                correct_tensor.type(torch.FloatTensor))
```

```
# Multiply average accuracy times the number of examples
                valid_acc += accuracy.item() * data.size(0)
            # Calculate average losses
            train loss = train_loss / len(train_loader.dataset)
            valid_loss = valid_loss / len(valid_loader.dataset)
            # Calculate average accuracy
            train_acc = train_acc / len(train_loader.dataset)
            valid_acc = valid_acc / len(valid_loader.dataset)
            history.append([train loss, valid loss, train acc, valid acc])
            # Print training and validation results
            if (epoch + 1) % print_every == 0:
                print(
                    f'\nEpoch: {epoch} \tTraining Loss: {train_loss:.4f} \tValidati
                print(
                    f'\t\tTraining Accuracy: {100 * train_acc:.2f}%\t Validation Ac
                )
            # Save the model if validation loss decreases
            if valid loss < valid loss min:</pre>
                # Save model
                torch.save(model.state_dict(), save_file_name)
                # Track improvement
                epochs_no_improve = 0
                valid_loss_min = valid_loss
                valid_best_acc = valid_acc
                best_epoch = epoch
            # Otherwise increment count of epochs with no improvement
            else:
                epochs_no_improve += 1
                # Trigger early stopping
                if epochs_no_improve >= max_epochs_stop:
                    print(
                        f'\nEarly Stopping! Total epochs: {epoch}. Best epoch: {bes
                    total_time = timer() - overall_start
                    print(
                        f'{total_time:.2f} total_seconds elapsed. {total_time / (ep
                    # Load the best state dict
                    model.load_state_dict(torch.load(save_file_name))
                    # Attach the optimizer
                    model.optimizer = optimizer
                    # Format history
                    history = pd.DataFrame(
                        history,
                        columns=[
                            'train_loss', 'valid_loss', 'train_acc',
                            'valid acc'
                        ])
                    return model, history
# Attach the optimizer
model.optimizer = optimizer
# Record overall time and print out stats
```

```
total_time = timer() - overall_start
print(
    f'\nBest epoch: {best_epoch} with loss: {valid_loss_min:.2f} and acc: {100 * va})
print(
    f'{total_time:.2f} total seconds elapsed. {total_time / (epoch):.2f} seconds pe})
# Format history
history = pd.DataFrame(
    history,
    columns=['train_loss', 'valid_loss', 'train_acc', 'valid_acc'])
return model, history
```

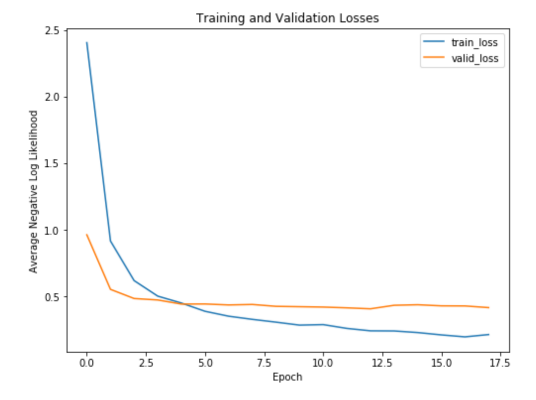
Starting Training from Scratch.

```
Epoch: 1
                100.00% complete. 35.76 seconds elapsed in epoch.
Epoch: 1
                Training Loss: 0.9153
                                       Validation Loss: 0.5520
                Training Accuracy: 76.76%
                                                 Validation Accuracy: 85.42%
Epoch: 3
                100.00% complete. 35.77 seconds elapsed in epoch.
Epoch: 3
                Training Loss: 0.5012
                                        Validation Loss: 0.4724
                Training Accuracy: 86.06%
                                                 Validation Accuracy: 86.37%
                100.00% complete. 32.21 seconds elapsed in epoch.
Epoch: 5
Epoch: 5
                Training Loss: 0.3876
                                        Validation Loss: 0.4425
                Training Accuracy: 88.92%
                                                 Validation Accuracy: 87.46%
Epoch: 7
                100.00% complete. 37.51 seconds elapsed in epoch.
Epoch: 7
                Training Loss: 0.3271
                                        Validation Loss: 0.4389
                Training Accuracy: 90.04%
                                                 Validation Accuracy: 87.79%
Epoch: 9
                100.00% complete. 33.26 seconds elapsed in epoch.
Epoch: 9
                Training Loss: 0.2837
                                        Validation Loss: 0.4220
                Training Accuracy: 91.61%
                                                 Validation Accuracy: 88.60%
Epoch: 11
                100.00% complete. 33.16 seconds elapsed in epoch.
Epoch: 11
                Training Loss: 0.2590
                                        Validation Loss: 0.4135
                Training Accuracy: 92.17%
                                                 Validation Accuracy: 89.07%
Epoch: 13
                100.00% complete. 31.84 seconds elapsed in epoch.
Epoch: 13
                Training Loss: 0.2397
                                        Validation Loss: 0.4326
                Training Accuracy: 92.51%
                                                 Validation Accuracy: 88.22%
Epoch: 15
                100.00% complete. 36.79 seconds elapsed in epoch.
Epoch: 15
                Training Loss: 0.2101
                                        Validation Loss: 0.4284
                Training Accuracy: 93.33%
                                                 Validation Accuracy: 88.93%
Epoch: 17
                100.00% complete. 30.47 seconds elapsed in epoch.
Epoch: 17
                Training Loss: 0.2127
                                       Validation Loss: 0.4152
                Training Accuracy: 93.36%
                                                 Validation Accuracy: 89.07%
```

Early Stopping! Total epochs: 17. Best epoch: 12 with loss: 0.41 and acc: 89.07% 931.73 total seconds elapsed. 51.76 seconds per epoch.

```
In [32]: #Training results shown graphically

plt.figure(figsize=(8, 6))
for c in ['train_loss', 'valid_loss']:
    plt.plot(
        history[c], label=c)
plt.legend()
plt.xlabel('Epoch')
plt.ylabel('Average Negative Log Likelihood')
plt.title('Training and Validation Losses')
```



```
In [33]: plt.figure(figsize=(8, 6))
    for c in ['train_acc', 'valid_acc']:
        plt.plot(
            100 * history[c], label=c)
    plt.legend()
    plt.xlabel('Epoch')
    plt.ylabel('Average Accuracy')
    plt.title('Training and Validation Accuracy')
```



```
In [ ]: #The accuracy cones out to be >80%
```

```
'''This function processes an image path into a PyTorch tensor for predictions. It appl
In [40]:
         def process_image(image_path):
              """Process an image path into a PyTorch tensor"""
              image = Image.open(image_path)
              # Resize
              img = image.resize((256, 256))
              # Center crop
             width = 256
              height = 256
              new_width = 224
              new_height = 224
              left = (width - new_width) / 2
              top = (height - new_height) / 2
              right = (width + new_width) / 2
              bottom = (height + new_height) / 2
              img = img.crop((left, top, right, bottom))
              # Convert to numpy, transpose color dimension and normalize
              img = np.array(img).transpose((2, 0, 1)) / 256
              # Standardization
              means = np.array([0.485, 0.456, 0.406]).reshape((3, 1, 1))
              stds = np.array([0.229, 0.224, 0.225]).reshape((3, 1, 1))
              img = img - means
              img = img / stds
              img_tensor = torch.Tensor(img)
              return img_tensor
In [41]: | x = process_image(testdir + 'dragonfly/image_0015.jpg')
         x.shape
Out[41]: torch.Size([3, 224, 224])
In [42]: | ax, image = imshow_tensor(x)
```



In [43]: ax, image = imshow_tensor(process_image(testdir + 'dalmatian/image_0053.jpg'))



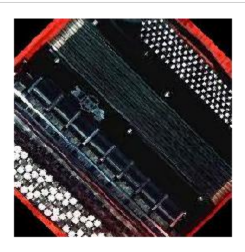
```
#Fucntion to make predictions
def predict(image_path, model, topk=5):
    """Make a prediction for an image using a trained model
   Params
        image_path (str): filename of the image
        model (PyTorch model): trained model for inference
        topk (int): number of top predictions to return
    Returns
    .....
    real_class = image_path.split('/')[-2]
    # Convert to pytorch tensor
    img_tensor = process_image(image_path)
   # Resize
    if train_on_gpu:
        img_tensor = img_tensor.view(1, 3, 224, 224).cuda()
    else:
        img_tensor = img_tensor.view(1, 3, 224, 224)
    # Set to evaluation
   with torch.no_grad():
        model.eval()
        # Model outputs log probabilities
        out = model(img_tensor)
        ps = torch.exp(out)
        # Find the topk predictions
        topk, topclass = ps.topk(topk, dim=1)
        # Extract the actual classes and probabilities
        top_classes = [
            model.idx_to_class[class_] for class_ in topclass.cpu().numpy()[0]
        top_p = topk.cpu().numpy()[0]
        return img_tensor.cpu().squeeze(), top_p, top_classes, real_class
```

In [44]:

```
In [45]: np.random.seed = 100

def random_test_image():
    """Pick a random test image from the test directory"""
    c = np.random.choice(cat_df['category'])
    root = testdir + c + '/'
    img_path = root + np.random.choice(os.listdir(root))
    return img_path

_ = imshow_tensor(process_image(random_test_image()))
```

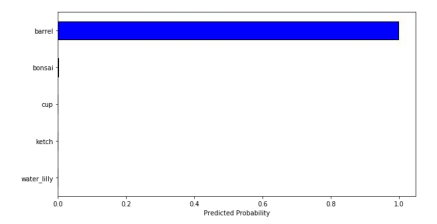


```
In [49]: #function to display predictions. some predicted classes are shown but title seems to b
         def display_prediction(image_path, model, topk):
             """Display image and preditions from model"""
             # Get predictions
             img, ps, classes, y_obs = predict(image_path, model, topk)
             # Convert results to dataframe for plotting
             result = pd.DataFrame({'p': ps}, index=classes)
             # Show the image
             plt.figure(figsize=(16, 5))
             ax = plt.subplot(1, 2, 1)
             ax, img = imshow_tensor(img, ax=ax)
             # Set title to be the actual class
             ax.set_title(y_obs, size=20)
             ax = plt.subplot(1, 2, 2)
             # Plot a bar plot of predictions
             result.sort_values('p')['p'].plot.barh(color='blue', edgecolor='k', ax=ax)
             plt.xlabel('Predicted Probability')
             plt.tight_layout()
```

In [52]: display_prediction(random_test_image(), model, topk=5)

23 training images for barrel.



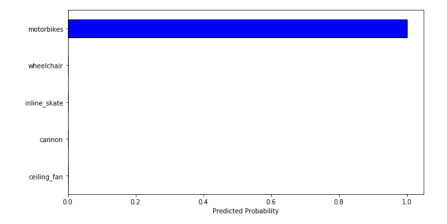


```
In [53]: display_prediction(random_test_image(), model, topk=5)
```

398 training images for motorbikes.

motorbikes





```
In [54]: #Testing the accuracy
         def accuracy(output, target, topk=(1, )):
             """Compute the topk accuracy(s)"""
             if train_on_gpu:
                 output = output.to('cuda')
                 target = target.to('cuda')
             with torch.no_grad():
                 maxk = max(topk)
                 batch_size = target.size(0)
                 # Find the predicted classes and transpose
                 _, pred = output.topk(k=maxk, dim=1, largest=True, sorted=True)
                 pred = pred.t()
                 # Determine predictions equal to the targets
                 correct = pred.eq(target.view(1, -1).expand_as(pred))
                 res = []
                 # For each k, find the percentage of correct
                 for k in topk:
                     correct_k = correct[:k].view(-1).float().sum(0, keepdim=True)
                     res.append(correct k.mul (100.0 / batch size).item())
                 return res
```

```
In [55]: testiter = iter(dataloaders['test'])
# Get a batch of testing images and labels
features, targets = next(testiter)

if train_on_gpu:
    accuracy(model(features.to('cuda')), targets, topk=(1, 5))
else:
    accuracy(model(features), targets, topk=(1, 5))
```

```
Out[55]: [89.84375, 99.21875]
```



```
In [59]: print('Category with minimum accuracy.')
    results.loc[results['top1'].idxmin]
    print('Category with minimum images.')
    results.loc[results['n_train'].idxmin]

Category with minimum accuracy.
```

```
Out[59]: class anchor top1 18.1818 top5 63.6364 loss 2.89586 n_train 20 n_valid 11 n_test 11 Name: 2, dtype: object
```

Category with minimum images.

```
In [60]:
sns.lmplot(
    y='top5', x='n_train', data=results, height=6)
plt.xlabel('images')
plt.ylabel('Accuracy (%)')
plt.title('Top 5 Accuracy vs Number of Training Images')
plt.ylim(-5, 105)
```



```
In [61]: # Weighted column of test images
    results['weighted'] = results['n_test'] / results['n_test'].sum()

# Create weighted accuracies
for i in (1, 5):
        results[f'weighted_top{i}'] = results['weighted'] * results[f'top{i}']

# Find final accuracy accounting for frequencies
        top1_weighted = results['weighted_top1'].sum()
        top5_weighted = results['weighted_top5'].sum()
        loss_weighted = (results['weighted'] * results['loss']).sum()

        print(f'Final test cross entropy per image = {loss_weighted:.4f}.')
        print(f'Final test top 1 weighted accuracy = {top1_weighted:.2f}%')
        print(f'Final test top 5 weighted accuracy = {top5_weighted:.2f}%')
```

Final test cross entropy per image = 0.3772. Final test top 1 weighted accuracy = 88.65% Final test top 5 weighted accuracy = 98.00%

```
In [70]: #fucntion to display the predictions for an image

def display_category(model, category, n=4):
    """Display predictions for a category
    """
    category_results = results.loc[results['class'] == category]
    print(category_results.iloc[:, :6], '/n')

images = np.random.choice(
    os.listdir(testdir + category + '/'), size=4, replace=False)

for img in images:
    display_prediction(testdir + category + '/' + img, model, 5)
```

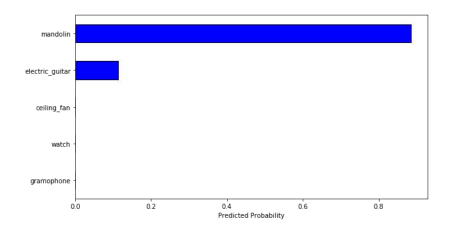
In [73]: display_category(model, 'mandolin')

class top1 top5 loss n_train n_valid 59 mandolin 90.909091 100.0 0.420903 21 11 /n

- 21 training images for mandolin.

mandolin





mandolin

