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March 12, 2024

```
[229]: import os
  import torch
  import torchvision
  import torchvision.transforms as transforms
  import torch.nn as nn
  import torch.nn.functional as F
  import torch.optim as optim
  import torch.nn.init as init

import matplotlib.pyplot as plt
  import numpy as np
  from typing import OrderedDict
```

Defining class

```
[230]: class VGG11 CIFR10(nn.Module):
         def __init__(self, num_channels = 3, num_classes = 10):
           super(VGG11_CIFR10, self).__init__();
           self.num_channels = num_channels;
           self.num_classes = num_classes;
           # Convolution and Pooling
           self.convolution_layers = nn.Sequential(OrderedDict([
                                                               ('conv1', nn.
        Gonv2d(in_channels=num_channels, out_channels=64, kernel_size=3, padding=1)),
                                                               ('relu1', nn.
        →ReLU(inplace=True)),
                                                               ('Maxpool1', nn.
        -MaxPool2d(kernel_size=2,stride=2)), # Reducing the resulting image to half
                                                               ('conv2', nn.
        Gonv2d(in_channels=64, out_channels=128, kernel_size=3, padding=1)),
                                                               ('relu2', nn.
        →ReLU(inplace=True)),
                                                               ('Maxpool2', nn.
        →MaxPool2d(kernel_size=2,stride=2)), # Reducing the resulting image to half
```

```
('conv3a', nn.
Gonv2d(in channels=128, out channels=256, kernel_size=3, padding=1)),
                                                       ('relu3a', nn.
→ReLU(inplace=True)),
                                                       ('conv3b', nn.
→Conv2d(in_channels=256, out_channels=256, kernel_size=3, padding=1)),
                                                       ('relu3b', nn.
→ReLU(inplace=True)),
                                                       ('Maxpool3', nn.
→MaxPool2d(kernel_size=2,stride=2)), # Reducing the resulting image to half
                                                       ('conv4a', nn.
Gonv2d(in_channels=256, out_channels=512, kernel_size=3, padding=1)),
                                                       ('relu4a', nn.
→ReLU(inplace=True)),
                                                       ('conv4b', nn.
Gonv2d(in_channels=512, out_channels=512, kernel_size=3, padding=1)),
                                                       ('relu4b', nn.
→ReLU(inplace=True)),
                                                       ('Maxpool4', nn.
-MaxPool2d(kernel_size=2,stride=2)), # Reducing the resulting image to half
                                                       ('conv5a', nn.
Gonv2d(in_channels=512, out_channels=512, kernel_size=3, padding=1)),
                                                       ('relu5a', nn.
→ReLU(inplace=True)),
                                                       ('conv5b', nn.
Gonv2d(in_channels=512, out_channels=512, kernel_size=3, padding=1)),
                                                       ('relu5b', nn.
→ReLU(inplace=True)),
                                                       # Here the dimension of
→the features will be 512 * 2 * 2
                                                       ('Maxpool5', nn.
MaxPool2d(kernel_size=2,stride=2)), # Reducing the resulting image to half
                                                       # after Maxpool5 the
\hookrightarrow dimension of the image becomes 512 * 1 * 1
                               ]))
  # Fully connected Layers
  self.fc = nn.Sequential(OrderedDict([
                                      ('fc1', nn.Linear(in_features=512*1*1,__
→out_features=4096)),
                                      ('relu1', nn.ReLU(inplace=True)),
                                      ('Dropout1', nn.Dropout(0.5)),
```

```
('fc2', nn.Linear(in_features=4096,_
        →out_features=4096)),
                                               ('relu2', nn.ReLU(inplace=True)),
                                               ('Dropout2', nn.Dropout(0.5)),
                                               ('fc3', nn.Linear(in features=4096,
        →out_features=1000)),
                                               ('relu3', nn.ReLU(inplace=True)),
                                               ('Dropout3', nn.Dropout(0.5)),
                                               ('fc_out', nn.Linear(in_features=1000,__
        →out features=10))
                                       ]))
       # forward Prop
         def forward(self, x):
          x = self.convolution_layers(x);
           # flatten the data
           x = torch.flatten(x, 1);
           # Pass thorugh Fully connected layers
           x = self.fc(x);
           return x
[231]: # Query for GPU
       device = torch.device('cuda' if torch.cuda.is_available() else 'cpu')
       print(device)
       print(torch.cuda.device_count())
       print(torch.cuda.get_device_name(0))
      cuda
      Tesla P100-PCIE-16GB
[232]: epochs = 30 # ideal = 59
       batch_size = 128
       learning rate = 0.001
       momentum = 0.9 # changed from 0.9 to 0.09
       wt_decay = 0.0005
[233]: transform = transforms.Compose(
           [transforms.ToTensor(),
            transforms.Normalize((0.5, 0.5, 0.5), (0.5, 0.5, 0.5))]) # Normalize the
        \hookrightarrow input data to mean = 0.5 and SD = 0.5
       trainset = torchvision.datasets.CIFAR10(root='./data', train=True,
                                                download=True, transform=transform)
```

Files already downloaded and verified Files already downloaded and verified

```
[234]: cnn_model = VGG11_CIFR10().to(device=device)
       # Using Xavier initialization weights and Biases for convolutional layers
       def weights_init(m):
           if isinstance(m, nn.Conv2d) or isinstance(m, nn.Linear):
               init.xavier_uniform_(m.weight.data)
               if m.bias is not None:
                   m.bias.data.zero_()
       cnn_model.apply(weights_init) # Enable this to initialize the weights
       # for param in cnn_model.parameters():
       # print("Total number of parameters : ",param.numel())
       # print("Type : ", type(param), "\tSize : ", param.size())
[234]: VGG11_CIFR10(
         (convolution layers): Sequential(
           (conv1): Conv2d(3, 64, kernel_size=(3, 3), stride=(1, 1), padding=(1, 1))
           (relu1): ReLU(inplace=True)
           (Maxpool1): MaxPool2d(kernel_size=2, stride=2, padding=0, dilation=1,
       ceil mode=False)
           (conv2): Conv2d(64, 128, kernel_size=(3, 3), stride=(1, 1), padding=(1, 1))
           (relu2): ReLU(inplace=True)
           (Maxpool2): MaxPool2d(kernel_size=2, stride=2, padding=0, dilation=1,
       ceil_mode=False)
           (conv3a): Conv2d(128, 256, kernel_size=(3, 3), stride=(1, 1), padding=(1,
       1))
           (relu3a): ReLU(inplace=True)
           (conv3b): Conv2d(256, 256, kernel_size=(3, 3), stride=(1, 1), padding=(1,
       1))
           (relu3b): ReLU(inplace=True)
           (Maxpool3): MaxPool2d(kernel_size=2, stride=2, padding=0, dilation=1,
       ceil mode=False)
```

```
1))
           (relu4a): ReLU(inplace=True)
           (conv4b): Conv2d(512, 512, kernel_size=(3, 3), stride=(1, 1), padding=(1,
       1))
           (relu4b): ReLU(inplace=True)
           (Maxpool4): MaxPool2d(kernel_size=2, stride=2, padding=0, dilation=1,
       ceil_mode=False)
           (conv5a): Conv2d(512, 512, kernel size=(3, 3), stride=(1, 1), padding=(1,
       1))
           (relu5a): ReLU(inplace=True)
           (conv5b): Conv2d(512, 512, kernel_size=(3, 3), stride=(1, 1), padding=(1,
       1))
           (relu5b): ReLU(inplace=True)
           (Maxpool5): MaxPool2d(kernel_size=2, stride=2, padding=0, dilation=1,
       ceil_mode=False)
         )
         (fc): Sequential(
           (fc1): Linear(in_features=512, out_features=4096, bias=True)
           (relu1): ReLU(inplace=True)
           (Dropout1): Dropout(p=0.5, inplace=False)
           (fc2): Linear(in_features=4096, out_features=4096, bias=True)
           (relu2): ReLU(inplace=True)
           (Dropout2): Dropout(p=0.5, inplace=False)
           (fc3): Linear(in_features=4096, out_features=1000, bias=True)
           (relu3): ReLU(inplace=True)
           (Dropout3): Dropout(p=0.5, inplace=False)
           (fc out): Linear(in features=1000, out features=10, bias=True)
         )
       )
[235]: # loss function
       criterion = nn.CrossEntropyLoss()
       # the optimizer
       optimizer = optim.SGD(cnn_model.parameters(), lr=learning_rate,__
        →momentum=momentum, weight_decay=wt_decay, nesterov=True ) # ,__
        \rightarrow weight_decay=wt_decay
                                      # These parameters are taken from the section 3.1_{\sqcup}
        →of the paper https://arxiv.org/pdf/1409.1556.pdf on VGGNet
[236]: training_error = []  # To record Training error through the training process
       interm_accuracy = [] # To record the intermediate accuracy values for plotting
       count = 0
       total = 0
       correct = 0
```

(conv4a): Conv2d(256, 512, kernel_size=(3, 3), stride=(1, 1), padding=(1,

```
for epoch in range(epochs):
  #set the model in training mode
 cnn_model.train()
 running_loss = 0.0
 interm_total = 0.0
 interm_correct = 0.0
 for i, data in enumerate(trainloader):
    count = count + 1
   inputs, labels = data
   inputs = inputs.to(device) # To perform on the available GPU
   labels = labels.to(device)
    # reset the grads to Zero
   optimizer.zero_grad()
    # forward pass
   outputs = cnn_model(inputs)
    # calculate loss
   loss = criterion(outputs, labels)
   # Back prop
   loss.backward()
    # Gradient update
   optimizer.step()
   running_loss += loss.item()
   predicted probability, predicted = torch.max(outputs.data, 1) # each input_
 ⇒image will have 10 probablities for classification,
                                                                  # from that
 we need to pick the maximum probability class as our predicted class
   total += labels.size(0)
   correct += (predicted == labels).sum().item()
   interm_total += labels.size(0)
   interm_correct += (predicted == labels).sum().item()
 avg_training_loss = running_loss / len(trainloader);
 print(f'[Epoch : {epoch + 1} , Average Training loss: {avg_training_loss:.
 →6f}') # running_loss / 2000:.3f
 training_error.append(avg_training_loss)
 interm_accuracy.append((100 * correct)//total)
 running_loss = 0.0
```

```
# Plot the computed stats
fig=plt.figure(figsize=(20, 5))

fig.add_subplot(1,2,1)
plt.plot(training_error, label='Training Loss', color='g')
plt.xlabel('Epoch')
plt.ylabel('Training loss')

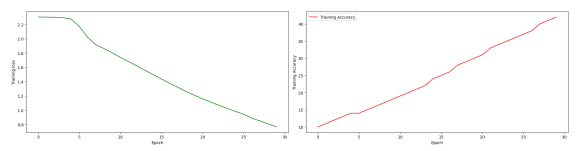
fig.add_subplot(1,2,2)
plt.plot(interm_accuracy, label='Training Accuracy', color='r')
plt.xlabel('Epoch')
plt.ylabel('Training Accuracy')
plt.ylabel('Training Accuracy')
plt.legend()

plt.tight_layout()
plt.show()

print("\nTraining Finished with accuracy : ", ((100 * correct)//total) )
```

```
[Epoch: 1, Average Training loss: 2.302367
[Epoch: 2, Average Training loss: 2.301422]
[Epoch: 3, Average Training loss: 2.299323
[Epoch: 4, Average Training loss: 2.293911
[Epoch: 5, Average Training loss: 2.274346
[Epoch: 6, Average Training loss: 2.168541
[Epoch: 7, Average Training loss: 2.019842]
[Epoch: 8 , Average Training loss: 1.914113
[Epoch: 9, Average Training loss: 1.861428
[Epoch: 10, Average Training loss: 1.801212
[Epoch: 11, Average Training loss: 1.737754
[Epoch: 12, Average Training loss: 1.680281
[Epoch: 13, Average Training loss: 1.618555
[Epoch: 14, Average Training loss: 1.555686
[Epoch: 15, Average Training loss: 1.495838]
[Epoch: 16, Average Training loss: 1.434080
[Epoch: 17, Average Training loss: 1.374143
[Epoch: 18, Average Training loss: 1.318253
[Epoch: 19, Average Training loss: 1.259226
[Epoch: 20, Average Training loss: 1.208714
[Epoch: 21, Average Training loss: 1.159139]
[Epoch: 22, Average Training loss: 1.111663
[Epoch: 23, Average Training loss: 1.066529
[Epoch: 24, Average Training loss: 1.023092
[Epoch: 25, Average Training loss: 0.982485
[Epoch: 26, Average Training loss: 0.941852]
[Epoch: 27, Average Training loss: 0.887307
[Epoch: 28, Average Training loss: 0.848314
```

[Epoch: 29, Average Training loss: 0.806878 [Epoch: 30, Average Training loss: 0.765385]

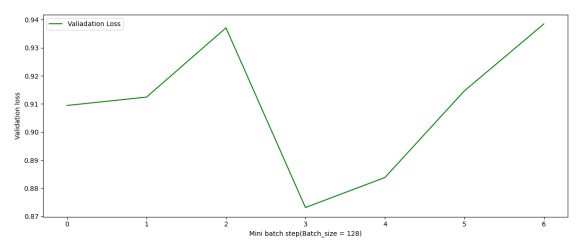


Training Finished with accuracy: 42

```
[237]: correct = 0
       total = 0
       count = 0
       validation_error = []
       prediction_accuracy = []
       validation_running_loss = 0.0
       cnn_model.eval()
       # since we're not training, we don't need to calculate the gradients for our
        \rightarrow outputs
       with torch.no_grad():
           for i, data in enumerate(testloader):
               count+=1
               images, labels = data
               images = images.to(device) # To perform on the available GPU if_{\sqcup}
        ⇔present else on cpu
               labels = labels.to(device)
               # calculate outputs by running images through the network
               outputs = cnn_model(images) # forward pass
               loss = criterion(outputs, labels)
               validation_running_loss += loss.item()
               predicted probability, predicted = torch.max(outputs.data, 1) # each_
        →input image will have 10 probablities for classification,
                                                                               # from_
        →that we need to pick the maximum probability class as our predicted class
```

```
total += labels.size(0)
       # print((predicted == labels))
       correct += (predicted == labels).sum().item()
       # print(total , " , ",correct)
       if ((i+1) \% 10) == 0:
         # print("inside loop")
         avg_validating_loss = validation_running_loss / 10;
         print(f'[Step : {i + 1:5d}] , Average Validation loss:
 validation_error.append(avg_validating_loss)
         validation_running_loss = 0.0
# Plot the stats recoreded in the above steps
plt.figure(figsize=(12, 5))
plt.plot(validation_error, label='Valiadation Loss', color = 'g')
plt.xlabel(f'Mini batch step(Batch_size = {batch_size})')
plt.ylabel('Validation loss')
plt.legend()
plt.tight_layout()
plt.show()
print(f'\n Accuracy of the network on the 10000 test images: {100 * correct //_
 →total} %')
```

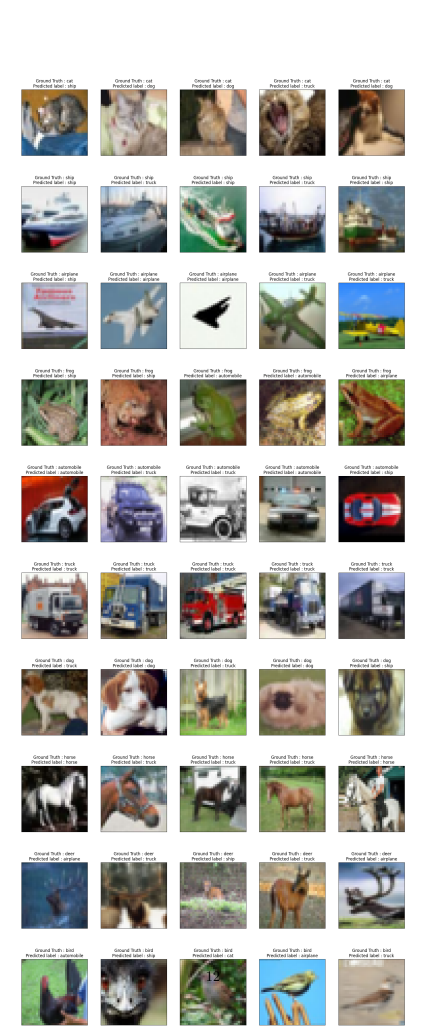
[Step : 10] , Average Validation loss: 0.9094600319862366 [Step : 20] , Average Validation loss: 0.9124300360679627 [Step : 30] , Average Validation loss: 0.9370857536792755 [Step : 40] , Average Validation loss: 0.8731412053108215 [Step : 50] , Average Validation loss: 0.883832597732544 [Step : 60] , Average Validation loss: 0.9146789968013763 [Step : 70] , Average Validation loss: 0.9384813070297241



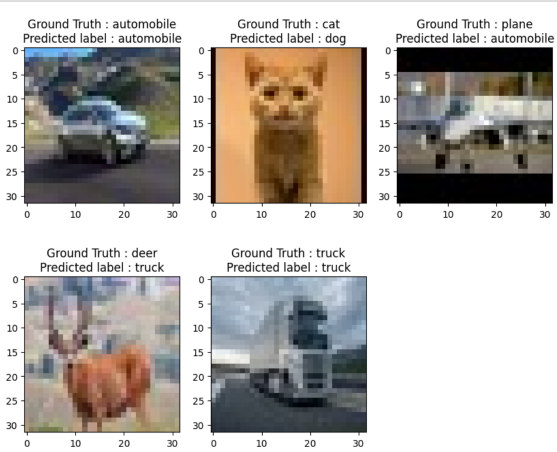
```
Accuracy of the network on the 10000 test images: 68 %
```

```
[238]: #save the model for inference
       PATH = './cifar10 vgg net.pth'
       torch.save(cnn_model.state_dict(), PATH)
[239]: # Compare the results of the Ground Truth vs Prediction
       saved_model = VGG11_CIFR10().to(device)
       # Load the CNN Model
       saved model.load state dict(torch.load(PATH))
[239]: <All keys matched successfully>
[240]: from itertools import count
       #since data shuffling has been turned on earlier, now we will load the data_
        ⇔using pickle to verify the images class wise
       def unpickle(file):
           import pickle
           with open(file, 'rb') as fo:
               dict = pickle.load(fo, encoding='latin1')
           return dict
       file = r'./data/cifar-10-batches-py/test_batch'
       meta_file = r'./data/cifar-10-batches-py/batches.meta'
       meta_data = unpickle(meta_file)
       ground_truth = unpickle(file)
       # take the images data from batch data
       images = ground_truth['data']
       # reshape and transpose the images
       # print("images type : ", type(images), "shape : ", images.shape)
       images = images.reshape(len(images),3,32,32).transpose(0,2,3,1)
       # take labels of the images
       labels = ground_truth['labels']
       # label names of the images
       label_names = meta_data['label_names']
       print(type(label_names),label_names)
       rows, columns = 10, 5
       # print(type(images), images.shape)
       tmp_dict = dict()
       # pick 5 images from each class from test_batch
       for i, label in enumerate(labels):
           if len(tmp_dict.setdefault(label, [])) < 5:</pre>
```

```
tmp_dict[label].append(i)
imageId = np.array(list(tmp_dict.values())).flatten()
# print('Generated Image ID : ', imageId, '\nShape : ', imageId.shape)
# take images for above random image ids
images = images[imageId]
# take labels for these images only
labels = [labels[i] for i in imageId]
images_torch = torch.from_numpy(images.astype(np.float32)).to(device)
images_torch = images_torch.permute(0, 3, 1, 2)
# print("images: ", type(images_torch), " , ", images_torch.shape)
trained_outputs = saved_model(images_torch)
print(type(trained_outputs), trained_outputs.shape)
predicted_probability, predicted = torch.max(trained_outputs, 1)
# define figure
fig=plt.figure(figsize=(20, 50))
# visualize these random images
for i, pred_val in enumerate(predicted):
    fig.add subplot(rows, columns, i+1)
    plt.imshow(images[i])
    plt.xticks([])
    plt.yticks([])
    plt.title("{}"
           .format(f'Ground Truth : {label_names[labels[i]]}\nPredicted label : ___
 →{label_names[pred_val.item()]}'))
plt.show()
plt.subplots_adjust(hspace=0.5)
<class 'list'> ['airplane', 'automobile', 'bird', 'cat', 'deer', 'dog', 'frog',
'horse', 'ship', 'truck']
<class 'torch.Tensor'> torch.Size([50, 10])
```



```
[241]: random_img_path = '/kaggle/input/cnns-dataset/'
       labels = ['automobile', 'cat', 'plane', 'deer', 'truck']
       predicted_labels = []
       images_list = os.listdir(random_img_path)
       all_image_data = []
       reloaded_model = VGG11_CIFR10().to(device)
       reloaded model.load state_dict(torch.load('./cifar10_vgg_net.pth'))
       reloaded_model.eval()
       fig=plt.figure(figsize=(10, 8))
       # add images to a np-array
       for image in images_list:
           img = plt.imread(random_img_path+image)
           all_image_data.append(img)
       concat_images = np.stack(all_image_data, axis = 0)
       concat_images = concat_images.transpose(0, 3, 1,2)
       images_torch = torch.from_numpy(concat_images.astype(np.float32)).to(device)
       trained_outputs = saved_model(images_torch)
       predicted_probability, predicted = torch.max(trained_outputs, 1)
       # print(type(predicted), predicted.shape)
       for i, image in enumerate(images_list):
            print(image)
           fig.add_subplot(2,3,i+1)
           img = plt.imread(random_img_path+image)
           plt.imshow(img)
           #perform classification
           img_torch = torch.from_numpy(img.astype(np.float32)).to(device)
             print(type(img_torch), img_torch.shape)
           img_torch = img_torch.permute(2,0,1)
            print(type(img_torch), img_torch.shape)
           outs = reloaded_model(images_torch)
            print(type(outs), outs.shape)
          new_predicted_probability, new_predicted = torch.max(outs, 1)
             print(type(new_predicted), new_predicted.shape, new_predicted)
           plt.title("{}"
```



<Figure size 640x480 with 0 Axes>

[]: