

M2608.001300 Machine Learning Assignment #3 Training Convolutional Neural Networks (Pytorch)

Copyright (C) Data Science & Al Laboratory, Seoul National University. This material is for educational uses only. Some contents are based on the material provided by other paper/book authors and may be copyrighted by them. Written by Jooyoung Choi, February 2020

For understanding of this work, please carefully look at given PPT file.

Now, you're going to leave behind your implementations and instead migrate to one of popular deep learning frameworks, **PyTorch**.

In this notebook, you will learn how to train convolutional neural networks (CNNs) for classifying images in the CIFAR-10 dataset.

There are **2 sections**, and in each section, you need to follow the instructions to complete the skeleton codes and explain them.

Note: certain details are missing or ambiguous on purpose, in order to test your knowledge on the related materials. However, if you really feel that something essential is missing and cannot proceed to the next step, then contact the teaching staff with clear description of your problem.

Some helpful tutorials and references for assignment #3:

- [1] Pytorch official documentation. [link] (https://pytorch.org/docs/stable/index.html)
- [2] Stanford CS231n lectures. [link] (http://cs231n.stanford.edu/)
- [3] Szegedy et al., "Going deeper with convolutions", CVPR 2015. [pdf] (http://www.cv-foundation.org/openaccess/content_cvpr_2015/papers/Szegedy_Going_Deeper_With_2015_CVPR_paper.pdf)

1. Load datasets

The CIFAR-10 dataset will be downloaded automatically if it is not located in the data directory.

```
In [1]: import torch
import torchvision
import torchvision.transforms as transforms
import matplotlib.pyplot as plt
import numpy as np
import torch.nn as nn
import torch.nn.functional as F
import torch.optim as optim
```

Files already downloaded and verified Files already downloaded and verified

```
In [3]: # function to show an image
def imshow(img):
    img = img / 2 + 0.5  # unnormalize
    npimg = img.numpy()
    print(np.transpose(npimg, (1, 2, 0)).shape)
    plt.imshow(np.transpose(npimg, (1, 2, 0)))
    plt.show()
```

```
In [4]: # get some random training images
    print(trainloader)
    dataiter = iter(trainloader)
    images, labels = dataiter.next()

# show images
    imshow(torchvision.utils.make_grid(images))
# print labels
    print(' '.join('%s' % classes[labels[j]] for j in range(8)))
# print size of single image
    print(images[1].shape)
```

<torch.utils.data.dataloader.DataLoader object at 0x7fc290d57dd0>
(36, 274, 3)



dog bird horse truck ship car dog deer
torch.Size([3, 32, 32])

2. Training a small CNN model

CNN architecture in order:

- 7x7 Convolutional layer with 8 filters, strides of 1, and ReLU activation
- 2x2 Max pooling layer with strides of 2
- 4x4 Convolutional layer with 16 filters, strides of 1, and ReLU activation
- 2x2 Max pooling layer with strides of 2
- Fully connected layer with 100 output units and ReLU activation
- Fully connected layer with 80 output units and ReLU activation
- Fully connected layer with 10 output units and linear activation
- You can use any padding option.

Training setup:

• Loss function: Softmax cross entropy

• Optimizer: Gradient descent with 0.001 learning rate

Batch size: 8Training epoch: 2

```
In [5]: # Define a CNN model
     class Net(nn.Module):
           __init__(self):
        def
           super(Net, self). init ()
           ###############
                             IMPLEMENT YOUR CODE
           ##############
          self.conv1 = nn.Conv2d(3, 6, 5)
           self.pool = nn.MaxPool2d(2, 2)
           self.conv2 = nn.Conv2d(6, 16, 5)
           self.fc1 = nn.Linear(16 * 5 * 5. 120)
           self.fc2 = nn.Linear(120, 84)
          self.fc3 = nn.Linear(84, 10)
          #############
                            END OF YOUR CODE
           #
          #############
        def forward(self, x):
           ###############
                             IMPLEMENT YOUR CODE
     #
          ##############
          x = self.pool(F.relu(self.conv1(x)))
           x = self.pool(F.relu(self.conv2(x)))
          x = x.view(-1, 16 * 5 * 5)
          x = F.relu(self.fc1(x))
           x = F.relu(self.fc2(x))
          x = self.fc3(x)
          #############
                             END OF YOUR CODE
           ##############
          return x
     net = Net()
In [6]: # Training on GPU
     device = torch.device("cuda:0" if torch.cuda.is_available() else "cpu")
     # device = torch.device("cpu")
     net = net.to(device)
     print(device)
     cuda:0
In [7]: # Define a Loss function and optimizer
     criterion = nn.CrossEntropyLoss()
     optimizer = optim.SGD(net.parameters(), lr=0.001, momentum=0.9)
```

```
In [8]: # Function to train the network
        def train(net, trainloader, max_epoch, crit, opt, model_path='./cifar_ne
        t.pth'):
            for epoch in range(max_epoch): # loop over the dataset multiple tim
                running loss = 0.0
                for i, data in enumerate(trainloader, 0):
                    # get the inputs; data is a list of [inputs, labels]
                    inputs, labels = data
                    # Training on GPU
                    inputs = inputs.to(device)
                    labels = labels.to(device)
                    # zero the parameter gradients
                    optimizer.zero_grad()
                    # forward + backward + optimize
                    outputs = net(inputs)
                    loss = crit(outputs, labels)
                    loss.backward()
                    opt.step()
                    # print statistics
                    running loss += loss.item()
                    if i \sqrt[8]{2000} == 1999: # print every 2000 mini-batches
                        print('[%d, %5d] loss: %.3f' %
                               (epoch + 1, i + 1, running_loss / 2000))
                         running_loss = 0.0
            print('Finished Training')
            torch.save(net.state_dict(), model_path)
            print('Saved Trained Model')
        epoch = 2
        train(net, trainloader, epoch, criterion, optimizer, PATH)
```

```
In [9]: PATH = './cifar net.pth'
```

```
[1, 2000] loss: 2.168
[1, 4000] loss: 1.824
[1, 6000] loss: 1.604
[2, 2000] loss: 1.484
[2, 4000] loss: 1.425
[2, 6000] loss: 1.387
Finished Training
Saved Trained Model
```

```
In [10]: dataiter = iter(testloader)
         images, labels = dataiter.next()
         # print images
         imshow(torchvision.utils.make grid(images))
         print('GroundTruth: ', ' '.join('%s' % classes[labels[j]] for j in range
         (4)))
         net = Net()
         net.load state dict(torch.load(PATH))
         outputs = net(images)
         _, predicted = torch.max(outputs, 1)
         print('Predicted: ', ' '.join('%s' % classes[predicted[j]]
                                        for j in range(4)))
         (36, 274, 3)
                         100
                                150
                                        200
                                               250
            Ò
                   50
         GroundTruth: cat ship ship plane
         Predicted: bird car car plane
         class total = list(0. for i in range(10))
```

Accuracy of plane : 57 % Accuracy of car : 63 % Accuracy of bird : 48 % Accuracy of cat : 41 % Accuracy of deer : 18 % Accuracy of frog : 68 % Accuracy of horse : 64 % Accuracy of ship : 56 % Accuracy of truck : 63 %

```
In [15]:
         # function to calculate accuracy
         def print_accuracy(net, dataloader):
             correct = 0
             total = 0
             with torch.no_grad():
                 for data in dataloader:
                      images, labels = data
                     # Inference on GPU
                     images = images.to(device)
                     labels = labels.to(device)
                     outputs = net(images)
                      _, predicted = torch.max(outputs.data, 1)
                      total += labels.size(0)
                     correct += (predicted == labels).sum().item()
             print('Accuracy of the network on the %d test images: %d %%' % (tota
         ι,
                 100 * correct / total))
In [13]: # load trained model then test
         net.load_state_dict(torch.load(PATH))
         print_accuracy(net, testloader)
```

Accuracy of the network on the 10000 test images: 52 %

3. Design a better model on CIFAR-10

Now it's your job to experiment with CNNs to train a model that achieves >= 70% accuracy on the test set of CIFAR-10. You can use the implemented *inception class* below.

Things you can try to change:

- Batch size (input parameter of dataloader)
- Filter size
- Number of filters
- Pooling vs Strided Convolution
- Network architectures
- Optimizers
- Activation functions
- Regularizations
- Model ensembles
- Data augmentation

```
In [11]: class Inception(nn.Module):
             def __init__(self, in_planes, n1x1, n3x3red, n3x3, n5x5red, n5x5, po
         ol planes):
                 super(Inception, self).__init__()
                 # 1x1 conv branch
                 self.b1 = nn.Sequential(
                     nn.Conv2d(in_planes, n1x1, kernel_size=1),
                     nn.BatchNorm2d(n1x1),
                     nn.ReLU(True),
                 )
                 # 1x1 conv -> 3x3 conv branch
                 self.b2 = nn.Sequential(
                     nn.Conv2d(in_planes, n3x3red, kernel_size=1),
                     nn.BatchNorm2d(n3x3red),
                     nn.ReLU(True),
                     nn.Conv2d(n3x3red, n3x3, kernel_size=3, padding=1),
                     nn.BatchNorm2d(n3x3),
                     nn.ReLU(True),
                 )
                 # 1x1 conv -> 5x5 conv branch
                 self.b3 = nn.Sequential(
                     nn.Conv2d(in_planes, n5x5red, kernel_size=1),
                     nn.BatchNorm2d(n5x5red),
                     nn.ReLU(True),
                     nn.Conv2d(n5x5red, n5x5, kernel_size=5, padding=2),
                     nn.BatchNorm2d(n5x5),
                     nn.ReLU(True),
                     nn.Conv2d(n5x5, n5x5, kernel_size=5, padding=2),
                     nn.BatchNorm2d(n5x5),
                     nn.ReLU(True),
                 )
                 # 3x3 pool -> 1x1 conv branch
                 self.b4 = nn.Sequential(
                     nn.MaxPool2d(3, stride=1, padding=1),
                     nn.Conv2d(in_planes, pool_planes, kernel_size=1),
                     nn.BatchNorm2d(pool planes),
                     nn.ReLU(True),
             def forward(self, x):
                 y1 = self.b1(x)
                 y2 = self.b2(x)
                 y3 = self.b3(x)
                 y4 = self.b4(x)
                 return torch.cat([y1,y2,y3,y4], 1)
```

```
In [15]: # Define a CNN model
       class GoogLeNet(nn.Module):
              _init__(self):
          def
             super(GoogLeNet, self). init ()
             ###############
                                  IMPLEMENT YOUR CODE
             ##############
             self.pre_layers = nn.Sequential(
                nn.Conv2d(3, 192, kernel_size=3, padding=1),
                nn.BatchNorm2d(192).
                nn.ReLU(True),
             )
             self.a3 = Inception(192, 64, 96, 128, 16, 32, 32)
             self.b3 = Inception(256, 128, 128, 192, 32, 96, 64)
             self.maxpool = nn.MaxPool2d(3, stride=2, padding=1)
             self.a4 = Inception(480, 192, 96, 208, 16,
                                                48.
             self.b4 = Inception(512, 160, 112, 224, 24, 64,
                                                    64)
             self.c4 = Inception(512, 128, 128, 256, 24, 64, 64)
             self.d4 = Inception(512, 112, 144, 288, 32, 64, 64)
self.e4 = Inception(528, 256, 160, 320, 32, 128, 128)
             self.maxpool = nn.MaxPool2d(3, stride=2, padding=1)
             self.a5 = Inception(832, 256, 160, 320, 32, 128, 128)
             self.b5 = Inception(832, 384, 192, 384, 48, 128, 128)
             self.avgpool = nn.AvgPool2d(8, stride=1)
             self.linear = nn.Linear(1024, 10)
             #############
                                  END OF YOUR CODE
             #
             ##############
          def forward(self, x):
             ###############
             #
                                  IMPLEMENT YOUR CODE
             #############
             out = self.pre_layers(x)
             out = self.a3(out)
             out = self.b3(out)
             out = self.maxpool(out)
             out = self.a4(out)
             out = self.b4(out)
             out = self.c4(out)
             out = self.d4(out)
             out = self.e4(out)
             out = self.maxpool(out)
             out = self.a5(out)
             out = self.b5(out)
             out = self.avgpool(out)
             out = out.view(out.size(0), -1)
             out = self.linear(out)
```

```
In [16]: import time
         googlenet = GoogLeNet()
         googlenet = googlenet.to(device)
         # Define a Loss function and optimizer
         criterion = nn.CrossEntropyLoss()
         optimizer = optim.SGD(googlenet.parameters(), lr=0.001, momentum=0.9)
         start_time = time.time()
         PATH = './google_net.pth'
         # Train
         train(googlenet, trainloader, 2, criterion, optimizer, PATH)
         print("Elapsed time: {}s".format(time.time() - start_time))
         [1, 2000] loss: 1.579
         [1, 4000] loss: 1.138
         [1, 6000] loss: 0.938
[2, 2000] loss: 0.757
         [2, 4000] loss: 0.706
         [2, 6000] loss: 0.662
         Finished Training
         Saved Trained Model
         Elapsed time: 484.98631286621094s
In [22]: # Test
         googlenet.load_state_dict(torch.load(PATH))
         print_accuracy(googlenet, testloader)
```

Accuracy of the network on the 10000 test images: 78 %

```
In [9]: # Define a CNN model
      class BetterNet(nn.Module):
        def
            init (self):
           super(BetterNet, self). init ()
           ###############
                               IMPLEMENT YOUR CODE
           ##############
           self.pre_layers = nn.Sequential(
              nn.Conv2d(3, 128, kernel_size=3, padding=1),
              nn.BatchNorm2d(128).
              nn.ReLU(True),
           )
           self.a3 = Inception(128, 32, 48, 64, 8, 16, 16)
           self.b3 = Inception(128, 64, 96, 128, 16, 32, 32)
           self.maxpool = nn.MaxPool2d(3, stride=2, padding=1)
           self.a4 = Inception(256, 160, 96, 256, 16, 64, 64)
           self.b4 = Inception(544, 256, 128, 256, 64, 128, 128)
           self.c4 = Inception(768, 256, 128, 256, 64, 128, 128)
           self.maxpool = nn.MaxPool2d(3, stride=2, padding=1)
           self.a5 = Inception(768, 256, 256, 512, 64, 128, 128)
           self.b5 = Inception(1024, 384, 192, 384, 48, 128, 128)
           self.avgpool = nn.AvgPool2d(8, stride=1)
           self.linear = nn.Linear(1024, 10)
           ###############
                               END OF YOUR CODE
           ###############
        def forward(self, x):
           ##############
                               IMPLEMENT YOUR CODE
           #
           #############
           out = self.pre_layers(x)
           out = self.a3(out)
           out = self.b3(out)
           out = self.maxpool(out)
           out = self.a4(out)
           out = self.b4(out)
           out = self.c4(out)
           out = self.maxpool(out)
           out = self.a5(out)
           out = self.b5(out)
           out = self.avgpool(out)
           out = out.view(out.size(0), -1)
           out = self.linear(out)
           #############
                               FND OF YOUR CODE
           #
      #
```

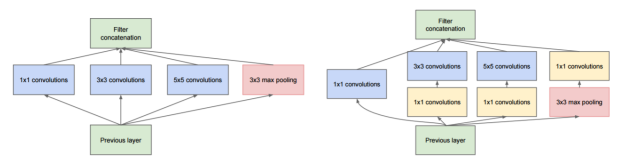
```
In [13]:
         import time
          betternet = BetterNet()
          betternet = betternet.to(device)
          # Define a Loss function and optimizer
          criterion = nn.CrossEntropyLoss()
          optimizer = optim.SGD(betternet.parameters(), lr=0.001, momentum=0.9)
          start_time = time.time()
         PATH = './better net.pth'
          # Train
          train(betternet, trainloader, 2, criterion, optimizer, PATH)
          print("Elapsed time: {}s".format(time.time() - start_time))
          [1, 2000] loss: 1.533
          [1, 4000] loss: 1.098
         [1, 6000] loss: 0.905
[2, 2000] loss: 0.747
          [2, 4000] loss: 0.674
         [2, 6000] loss: 0.652
         Finished Training
         Saved Trained Model
         Elapsed time: 357.80253648757935s
In [16]: # Test
         betternet.load state dict(torch.load(PATH))
         print_accuracy(betternet, testloader)
```

Accuracy of the network on the 10000 test images: 79 %

Describe what you did here

In this cell you should also write an explanation of what you did, any additional features that you implemented, and any visualizations or graphs that you make in the process of training and evaluating your network.

Inception module



- (a) Inception module, naïve version
- (b) Inception module with dimension reductions

GoogLeNet structure

type	patch size/ stride	output size	depth	#1×1	#3×3 reduce	#3×3	#5×5 reduce	#5×5	pool proj	params	ops
convolution	7×7/2	112×112×64	1							2.7K	34M
max pool	3×3/2	56×56×64	0								
convolution	3×3/1	56×56×192	2		64	192				112K	360M
max pool	3×3/2	28×28×192	0								
inception (3a)		28×28×256	2	64	96	128	16	32	32	159K	128M
inception (3b)		28×28×480	2	128	128	192	32	96	64	380K	304M
max pool	3×3/2	14×14×480	0								
inception (4a)		14×14×512	2	192	96	208	16	48	64	364K	73M
inception (4b)		14×14×512	2	160	112	224	24	64	64	437K	88M
inception (4c)		14×14×512	2	128	128	256	24	64	64	463K	100M
inception (4d)		14×14×528	2	112	144	288	32	64	64	580K	119M
inception (4e)		14×14×832	2	256	160	320	32	128	128	840K	170M
max pool	3×3/2	7×7×832	0								
inception (5a)		7×7×832	2	256	160	320	32	128	128	1072K	54M
inception (5b)		7×7×1024	2	384	192	384	48	128	128	1388K	71M
avg pool	7×7/1	1×1×1024	0								
dropout (40%)		1×1×1024	0								
linear		1×1×1000	1							1000K	1 M
softmax		1×1×1000	0								

BetterNet structure

- Based on GoogLeNet architecture, I've rearranged the order of inceptions and resized convolutional layer sizes. Since GoogLeNet is specialized with 336 * 336 px sized image classification, I thought the number of operations to learn parameters is too expensive. To minimize computation time duration while keeping the accuracy higher than 70%, I used the following inception layers.
 - 1. Conv2d
 - 2. BatchNorm2d
 - 3. ReLU
 - 4. Inception
 - n1x1(48), n3x3(8), n5x5(16), pool(16)
 - 5. Inception
 - n1x1(96), n3x3(16), n5x5(32), pool(32)
 - 6. MaxPool2d
 - 7. Inception
 - n1x1(160), n3x3(256), n5x5(64), pool(64)
 - 8. Inception
 - n1x1(256), n3x3(256), n5x5(128), pool(128)
 - 9. Inception
 - n1x1(256), n3x3(256), n5x5(128), pool(128)
 - 10. MaxPool2d
 - 11. Inception
 - n1x1(256), n3x3(512), n5x5(128), pool(128)
 - 12. Inception
 - n1x1(384), n3x3(384), n5x5(128), pool(128)
 - 13. AvgPool2d
 - 14. Linear
- Result (GTX 1080 Ti)

Neural Network	Time	Accuracy			
GoogLeNet	484.98s	78%			
BetterNet	357.80s	79%			