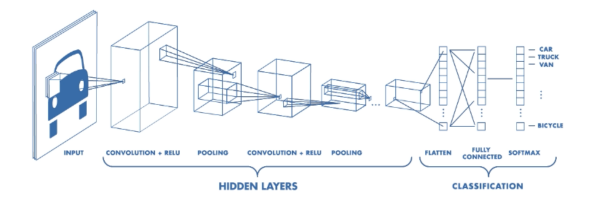
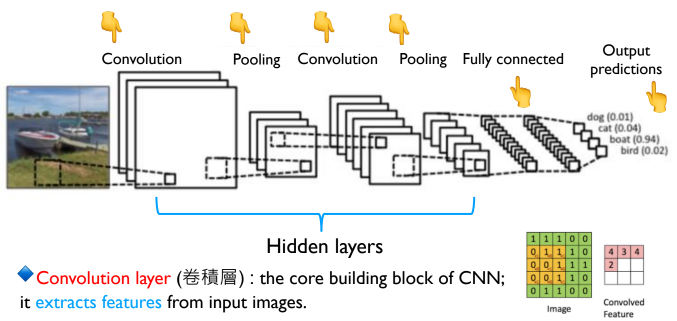
A Basic Introduction to Convolution Neural Network -- Training An Image Classifier via PyTorch



Rachel Chen

Review: CNN Architecture



- ◆ Pooling layer (池化層): extracts particular values from a input set; this reduce the number of parameters, memory footprint and computations, so it can control overfitting.
- ◆Fully connected layer (完全連接層): the last block of CNN, related to the task of classification.



Deep Learning in Python!

PyTorch is a python package that provides two high-level features:

- Tensor computation (like numpy) with strong GPU acceleration
- Deep Neural Networks built on a tape-based autograd system

























Linear, Logistic, softmax models

DNN: Deep Neural Net

CNN: Convolutional Neural Net

RNN: Recurrent Neural Net





Say "Hello World" to the world of deep learning!



Training an image classifier via O PyTorch

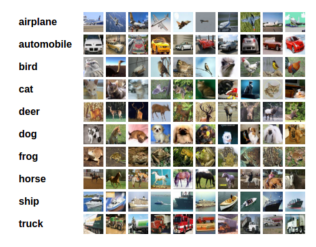
Data set: CIFAR 10

Mainly used package: torchvision (for image)

Goal:

Understanding PyTorch's Tensor library and neural networks at a high level.

Train a small neural network to classify images.



Training an image classifier via O PyTorch

We will do the following steps in order:

- Load and normalizing the CIFAR 10 and test datasets using torchvision
- Define a Convolutional Neural Network
- Define a loss function
- Train the network on the training data
- Test the network on the test data



Load and normalizing the CIFAR 10 and test datasets using torchvision

```
#1. Loading and normalizing CIFAR10.
import torch
from torch.utils.data import Dataset, TensorDataset # Heart of PyTorch data loading utility
import torchvision # Use torchvision to load CIFAR10.
import torchyision, transforms as transforms # Use transforms to transform image.
```

Import libraries we need

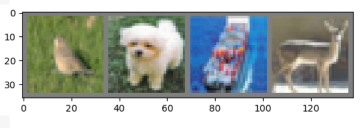
```
# Use transforms.Compose to chain transforms together
transform = transforms.Compose(
    [transforms.ToTensor(),
   transforms.Normalize((0.5, 0.5, 0.5), (0.5, 0.5, 0.5))])
# Load data
trainset = torchvision.datasets.CIFAR10(root='./data', train=True,
                                        download=True, transform=transform)
trainloader = torch.utils.data.DataLoader(trainset, batch size=4,
                                          shuffle=True, num_workers=2)
testset = torchvision.datasets.CIFAR10(root='./data', train=False,
                                       download=True, transform=transform)
testloader = torch.utils.data.DataLoader(testset, batch_size=4,
                                         shuffle=False, num_workers=2)
```

The output of torchvision datasets are PIL images of range [0, 1]

We transform them to Tensors of normalized range [-1, 1]

```
#Let us show some of the training images just for fun
if __name__ == '__main__':
    import numpy as np
    from matplotlib import pyplot as plt
    def imshow(img):
        img = img / 2 + 0.5
                                # unnormalize
        npimg = img.numpy()
        plt.imshow(np.transpose(npimg, (1, 2, 0)))
        plt.show()
    # Get some random training images
    dataiter = iter(trainloader)
    images, labels = dataiter.next()
    # Show images
    imshow(torchvision.utils.make_grid(images))
    # Print labels
    print(' '.join('%5s' % classes[labels[j]] for j in range(4)))
```

Show some of the training images just for fun



Define a Convolutional Neural Network

```
# 2. Define a Convolutional Neural Network
import torch.nn as nn # Use torch.nn to construct a neural network
import torch.nn.functional as F
# Take 3-channel images
class Net(nn.Module):
    def init (self):
        super(Net, self).__init__()
        # Conv layers: 3 input image channel, 6 output channels, kernal size of 5x5 square convolution
       self.conv1 = nn.Conv2d(3, 6, 5) Apply a 1D convlution over an input signal composed of several iput planes.
       self.conv2 = nn.Conv2d(6, 16, 5) # Apply a 2D convlution over an input signal composed of several iput planes.
        # Pooling layer: maximum pooling over a 2 x 2 window (kernel size = 2, stride = 2)
       self.pool = nn.MaxPool2d(2, 2) #Applies a 2D max pooling over an input signal composed of several input planes.
        # Linear layers: Applya linear transformation to the incoming data: y = Wx + b
       self.fc1 = nn.Linear(16 * 5 * 5, 120) #torch.nn.Linear(in_features: int, out_features: int, bias: bool = True)
        self.fc2 = nn.Linear(120, 84)
       self.fc3 = nn.Linear(84, 10)
     def forward(self, x):
       # ReLU layer is a non-linear activation function to give out the final value from a neuron, the result gives a range from 0 to infinity,
       x = self.pool(F.relu(self.conv1(x)))
                                                Rectified Linear Unit (ReLU) Activation function (激勵函數)
        x = self.pool(F.relu(self.conv2(x)))
       # Reshape the tensor: return a new tensor with same data as the self tensor but of a different shape.
        x = x.view(-1, 16 * 5 * 5) # -1: automatically calculate dimension
                                                                                                                                                                Output
                                                                                                           Pooling Convolution Pooling Fully connected
                                                                                        Convolution
        x = F.relu(self.fc1(x))
                                                                                                                                                              predictions
        x = F.relu(self.fc2(x))
       x = self_ifc3(x)
        return x
net = Net()
print(net)
```



```
Net(
  (conv1): Conv2d(3, 6, kernel_size=(5, 5), stride=(1, 1))
  (conv2): Conv2d(6, 16, kernel size=(5, 5), stride=(1, 1))
  (pool): MaxPool2d(kernel_size=2, stride=2, padding=0, dilation=1, ceil_mode=False
  (fc1): Linear(in_features=400, out_features=120, bias=True)
  (fc2): Linear(in features=120, out features=84, bias=True)
  (fc3): Linear(in features=84, out features=10, bias=True)
```

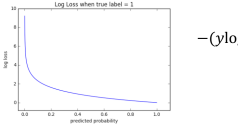
Define a loss function and optimizer

Let's use a Cross-Entropy loss function and SGD* with momentum as the optimizer.

```
# 3. Define a Loss function and optimizer
import torch.optim as optim
# Use a Classification Cross-Entropy loss and SGD with momentum as our optimizer
criterion = nn.CrossEntropyLoss()
optimizer = optim.SGD(net.parameters(), lr=0.001, momentum=0.9)
```

*Stochastic Gradient Descent (隨機梯度下降法 SGD)

- ◆ Loss Function (損失函數)
- A loss function takes the (output, target) pair of inputs, and computes a value that estimates how far away the output is from the target.
- Frequently used loss functions include log, hinge, MSE, etc.
 - Cross-Entropy loss (交叉熵損失函數, or log loss)



$$-(y\log(p) + (1-y)\log(1-p)) \sum_{c=1}^{M} y_{o,c} \log(p_{o,c})$$

- ◆ Optimizer (優化器)
- The engine of machine learning they make the computer learn.
- Frequently used optimizers include SGD, Adam, Adadelta, etc.



Train the network on the training data

```
# 4. Train the network
def train():
   torch.multiprocessing.freeze_support()
   for epoch in range(10): # Loop over the dataset multiple times
        running loss = 0.0
       for i, data in enumerate(trainloader, 0):
            # Get the inputs; data is a list of [inputs, labels]
            inputs, labels = data
            # Zero the parameter gradients
           optimizer.zero_grad()
            # Forward + backward + optimize
            outputs = net(inputs)
           loss = criterion(outputs, labels)
            loss.backward()
            optimizer.step()
            # Print statistics
            running_loss += loss.item()
            if i % 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')
   PATH = './cifar_net.pth'
    torch.save(net.state_dict(), PATH) # Save our trained model
if __name__ == "__main__":
   train()
```



5 Test the network on the test data - 1/2

- We have trained the network for 5 passes over the training dataset. But we need to check if the network has learnt anything at all.
- ◆ We will check this by predicting the class label that the neural network outputs, and checking it against the ground-truth. If the prediction is correct, we add the sample to the list of correct predictions.

```
# 5. Test the network on the test data
dataiter = iter(testloader)
images, labels = dataiter.next()

# Print some images from the test data
import numpy as np
from matplotlib import pyplot as plt
def imshow(img):
    img = img / 2 + 0.5  # unnormalize
    npimg = img.numpy()
    plt.imshow(np.transpose(npimg, (1, 2, 0)))
    plt.show()

imshow(torchvision.utils.make_grid(images))
print('GroundTruth: ', ' '.join('%5s' % classes[labels[j]] for j in range(4)))
```







GroundTruth: cat ship ship plane

5 Test the network on the test data - 2/2

Okay, now let us see what the neural network thinks these examples above are:

```
# Load back
                                                                               tensor([[ 0.5661, -1.2947, 1.4115, 1.0806, -0.1390, -0.6296, 0.5167, -1.1709,
net = Net()
                                                                                        0.7995, -1.1832,
PATH = './cifar_net.pth'
                                                                                      [7.1678, 4.9775, -0.9476, -4.4104, -3.5120, -7.3618, -6.1025, -5.5900,
net.load_state_dict(torch.load(PATH))
                                                                                        8.5631, 4.4473],
                                                                                      [ 3.4766, 2.4226, -0.3608, -1.8400, -2.8869, -3.5260, -4.8038, -1.6884,
# See what our neural network thinks these images above are:
                                                                                        4.7213, 3.3924],
outputs = net(images)
                                                                                      [ 4.6499, 0.0174, 1.9208, -2.3537, -0.1950, -4.0568, -4.2183, -1.6824,
print(outputs)
                                                                                        4.7193, 0.0959]], grad_fn=<AddmmBackward>)
```

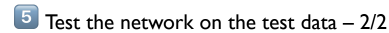
The outputs are energies for the 10 classes. The higher the energy for a class, the more the network thinks that the image is of the particular class.

Out:

So, let's get the index of the highest energy:

Predicted: cat ship plane plane





Let us look at how the network performs on the whole dataset.

```
# Look how our cnn performs on the whole dataset:
correct = 0
total = 0
with torch.no_grad():
    for data in testloader:
        images, labels = data
        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 10000 test images: %d %%' % (
        100 * correct / total))
```

What are the classes that performed well, and the classes that did not perform well?

```
# Check every classes' performance:
class correct = list(0. for i in range(10))
class total = list(0, for i in range(10))
with torch.no grad():
    for data in testloader:
        images, labels = data
        outputs = net(images)
        _, predicted = torch.max(outputs, 1)
        c = (predicted == labels).squeeze()
        for i in range(4):
            label = labels[i]
            class correct[label] += c[i].item()
            class total[label] += 1
for i in range(10):
    print('Accuracy of %5s : %2d %%' % (
        classes[i], 100 * class correct[i] / class total[i]))
```



```
Accuracy of plane : 62 %
Accuracy of car : 64 %
Accuracy of bird : 44 %
Accuracy of cat : 41 %
Accuracy of deer : 57 %
Accuracy of dog : 61 %
Accuracy of frog : 73 %
Accuracy of horse : 71 %
Accuracy of ship : 69 %
Accuracy of truck : 77 %
```

What happen if I train more epochs?



Result of 2 epochs

```
[2. 2000] loss: 1.391
[2, 4000] loss: 1.362
[2, 6000] loss: 1.342
[2, 8000] loss: 1.331
[2, 10000] loss: 1.302
[2, 12000] loss: 1.254
Finished Training
Accuracy of the network on the 10000 test images: 55 %
Accuracy of plane : 65 %
Accuracy of car: 70 %
Accuracy of bird : 28 %
Accuracy of cat: 26 %
Accuracy of deer: 43 %
Accuracy of dog : 54 %
Accuracy of frog: 71 %
Accuracy of horse : 62 %
Accuracy of shin: 69 %
Accuracy of truck : 67 %
```

Result of 5 epochs

```
[5, 2000] loss: 0.993
[5, 4000] loss: 0.986
    6000] loss: 1.033
    80001 loss: 1.003
[5. 10000] loss: 1.022
[5, 12000] loss: 1.027
Finished Training
Accuracy of the network on the 10000 test images: 62
Accuracy of plane : 62 %
Accuracy of car: 64 %
Accuracy of bird : 44 %
Accuracy of cat: 41 %
Accuracy of deer: 57 %
Accuracy of dog : 61 %
Accuracy of frog: 73 %
Accuracy of horse : 71 %
Accuracy of ship : 69 %
Accuracy of truck : 77 %
```

Result of 10 epochs

```
2000] loss: 0.788
[10. 4000] loss: 0.826
[10, 6000] loss: 0,843
[10, 8000] loss: 0.858
[10, 10000] loss: 0.858
[10, 12000] loss: 0.849
Finished Training
Accuracy of the network on the 10000 test images: 62
Accuracy of plane : 70 %
Accuracy of car: 80 %
Accuracy of bird : 49 %
Accuracy of cat: 46 %
Accuracy of deer: 46 %
Accuracy of dog : 56 %
Accuracy of frog: 70 %
Accuracy of horse : 67 %
Accuracy of ship : 69 %
Accuracy of truck : 72 %
```

Self-learning resources for programming

English

- Python for everybody (provided by University of Michigan) via Coursera.com
- ◆ Machine learning (Andrew-Ng, Sandford, Google Brain) via Coursera.com
- ◆ <u>Data Science</u> (provided by IBM corp.) via Coursera.com

Chinese

- ◆ Python courses lectured in Chinese via Udemy.com
- ◆ 輕鬆學Python 3 零基礎彩色圖解、專業入門

If you need a teacher, I highly recommend the courses provided by NTU CSIE!

◆ 台灣大學資訊系統訓練班

https://github.com/rachelpeichen/Interactive Pytorch MNIST



•	•	-	Py	Torch_MNIS	T — -ba	ash — 77×60
Train	Epoch:	10	[24320/60000	(41%)]	Loss:	0.004441
Train	Epoch:	10	[24960/60000	(42%)]	Loss:	0.000221
Train	Epoch:	10	[25600/60000	(43%)]	Loss:	0.015975
Train	Epoch:	10	[26240/60000	(44%)]	Loss:	0.003772
Train	Epoch:	10	[26880/60000	(45%)]	Loss:	0.039793
Train		10	[27520/60000	(46%)]	Loss:	0.019310
Train	Epoch:	10	[28160/60000	(47%)]	Loss:	0.084274
Train	Epoch:	10	[28800/60000	(48%)]	Loss:	0.004663
Train	Epoch:	10	[29440/60000	(49%)]	Loss:	0.025823
Train	Epoch:	10	[30080/60000	(50%)]	Loss:	0.020883
Train	Epoch:	10	[30720/60000	(51%)]	Loss:	0.002969
Train	Epoch:	10	[31360/60000	(52%)]	Loss:	0.003411
Train	Epoch:	10	[32000/60000	(53%)]	Loss:	0.004482
Train	Epoch:	10	[32640/60000	(54%)]	Loss:	0.005340
Train	Epoch:	10	[33280/60000	(55%)]	Loss:	0.015296
Train	Epoch:	10	[33920/60000	(57%)]	Loss:	0.000488
Train	Epoch:	10	[34560/60000	(58%)]	Loss:	0.021868
Train	Epoch:	10	[35200/60000	(59%)]	Loss:	0.141543
Train	Epoch:	10	[35840/60000	(60%)]	Loss:	0.058963
Train	Epoch:	10	[36480/60000	(61%)]	Loss:	0.014396
Train	Epoch:	10	[37120/60000	(62%)]	Loss:	0.005167
Train	Epoch:	10	[37760/60000	(63%)]	Loss:	0.070762
Train	Epoch:	10	[38400/60000	(64%)]	Loss:	0.072799
Train	Epoch:	10	[39040/60000	(65%)]	Loss:	0.003566
Train	Epoch:	10	[39680/60000	(66%)]	Loss:	0.005654
Train	Epoch:	10	[40320/60000	(67%)]	Loss:	0.027527
Train	Epoch:	10	[40960/60000	(68%)]	Loss:	0.058061
Train	Epoch:	10	[41600/60000	(69%)]	Loss:	0.008346
Train	Epoch:	10	[42240/60000	(70%)]	Loss:	0.032695
Train	Epoch:	10	[42880/60000	(71%)]	Loss:	0.000944
Train	Epoch:	10	[43520/60000	(72%)]	Loss:	0.068977
Train		10	[44160/60000	(74%)]	Loss:	0.001548
Train	Epoch:	10	[44800/60000	(75%)]	Loss:	0.048027
Train Train	Epoch:	10	[45440/60000 [46080/60000	(76%)] (77%)]	Loss:	0.023103
Train	Epoch:	10 10	[46720/60000	(78%)]	Loss:	0.021393
Train	Epoch: Epoch:	10	[47360/60000	(79%)]	Loss:	0.044896 0.030724
Train	Epoch:	10	[48000/60000	(80%)]	Loss:	0.004800
Train	Epoch:	10	[48640/60000	(81%)]	Loss:	0.002677
Train	Epoch:	10	[49280/60000	(82%)]	Loss:	0.021818
Train	Epoch:	10	[49920/60000	(83%)]	Loss:	0.023337
Train	Epoch:	10	[50560/60000	(84%)]	Loss:	0.063333
Train		10	[51200/60000	(85%)]	Loss:	0.147943
Train	Epoch:	10	[51840/60000	(86%)]	Loss:	0.004389
Train	Epoch:	10	[52480/60000	(87%)]	Loss:	0.000850
Train	Epoch:	10	[53120/60000	(88%)]	Loss:	0.041578
Train	Epoch:	10	[53760/60000	(90%)]	Loss:	0.086868
Train	Epoch:	10	[54400/60000	(91%)]	Loss:	0.042052
Train	Epoch:	10	[55040/60000	(92%)]	Loss:	0.007098
Train	Epoch:	10	[55680/60000	(93%)]	Loss:	0.008708
Train	Epoch:	10	[56320/60000	(94%)]	Loss:	0.021191
Train	Epoch:	10	[56960/60000	(95%)]	Loss:	0.001754
Train	Epoch:	10	[57600/60000	(96%)]	Loss:	0.017068
Train	Epoch:	10	[58240/60000	(97%)]	Loss:	0.001016
Train	Epoch:	10	[58880/60000	(98%)]	Loss:	0.000250
Train	Epoch:	10	[59520/60000	(99%)]	Loss:	0.000165

Test set: Average loss: 0.0263, Accuracy: 9920/10000 (99%)