

In [1]:

```
1 # 1 加载必要的库
2 import torch
3 import torch.nn as nn
4 import torch.nn.functional as F
5 import torch.optim as optim
6 from torchvision import datasets, transforms
```

In [2]:

```
1 # 2 定义超参数
2 BATCH_SIZE = 16 # 每批处理的数据
3 DEVICE = torch.device("cuda" if torch.cuda.is_available() else "cpu") # 是否用GPU
4 EPOCHS = 10 # 训练数据集的轮次
```

In [3]:

```
1 # 3 构建pipeline, 对图像做处理
2 pipeline = transforms.Compose([
3     transforms.ToTensor(), # 将图片转换成tensor
4     transforms.Normalize((0.1307,), (0.3081,)) # 正则化: 降低模型复杂度
5 ])
```

In [4]:

```
1 # 4 下载、加载数据
2 from torch.utils.data import DataLoader
3
4 # 下载数据集
5 train_set = datasets.MNIST("data", train=True, download=True, transform=pipeline)
6
7 test_set = datasets.MNIST("data", train=False, download=True, transform=pipeline)
8
9 # 加载数据
10 train_loader = DataLoader(train_set, batch_size=BATCH_SIZE, shuffle=True)
11
12 test_loader = DataLoader(test_set, batch_size=BATCH_SIZE, shuffle=True)
```

In [5]:

```
1 ## 插入代码, 显示MNIST中的图片
2 with open("./data/MNIST/raw/train-images-idx3-ubyte", "rb") as f:
3     file = f.read()
```

In [6]:

```
1 image1 = [int(str(item).encode('ascii'), 16) for item in file[16 : 16+784]]
```

In [7]:

```
1 import cv2
2 import numpy as np
3
4 image1_np = np.array(image1, dtype=np.uint8).reshape(28, 28, 1)
5
6 print(image1_np.shape)
```

(28, 28, 1)

In [8]:

```
1 cv2.imwrite("digit.jpg", image1_np)
```

Out[8]:

True

In [9]:

```
1 # 5 构建网络模型
2 class Digit(nn.Module):
3     def __init__(self):
4         super().__init__()
5         self.conv1 = nn.Conv2d(1, 10, 5) # 1: 灰度图片的通道, 10: 输出通道, 5: kernel
6         self.conv2 = nn.Conv2d(10, 20, 3) # 10: 输入通道, 20: 输出通道, 3: Kernel
7         self.fc1 = nn.Linear(20*10*10, 500) # 20*10*10: 输入通道, 500: 输出通道
8         self.fc2 = nn.Linear(500, 10) # 500: 输入通道, 10: 输出通道
9
10    def forward(self, x):
11        input_size = x.size(0) # batch_size
12        x = self.conv1(x) # 输入: batch*1*28*28, 输出: batch*10*24*24 (28 - 5 + 1)
13        x = F.relu(x) # 保持shape不变, 输出: batch*10*24*24
14        x = F.max_pool2d(x, 2, 2) # 输入: batch*10*24*24 输出: batch*10*12*12
15
16        x = self.conv2(x) # 输入: batch*10*12*12 输出: batch*20*10*10 (12 - 3 + 1)
17        x = F.relu(x)
18
19        x = x.view(input_size, -1) # 拉平, -1 自动计算维度, 20*10*10 = 2000
20
21        x = self.fc1(x) # 输入: batch*2000 输出: batch*500
22        x = F.relu(x) # 保持shape不变
23
24        x = self.fc2(x) # 输入: batch*500 输出: batch*10
25
26        output = F.log_softmax(x, dim=1) # 计算分类后, 每个数字的概率值
27
28        return output
```

In [10]:

```
1 # 6 定义优化器
2 model = Digit().to(DEVICE)
3
4 optimizer = optim.Adam(model.parameters())
```

In [11]:

```

1  # 7 定义训练方法
2  def train_model(model, device, train_loader, optimizer, epoch):
3      # 模型训练
4      model.train()
5      for batch_index, (data, target) in enumerate(train_loader):
6          # 部署到DEVICE上去
7          data, target = data.to(device), target.to(device)
8          # 梯度初始化为0
9          optimizer.zero_grad()
10         # 训练后的结果
11         output = model(data)
12         # 计算损失
13         loss = F.cross_entropy(output, target)
14         # 反向传播
15         loss.backward()
16         # 参数优化
17         optimizer.step()
18         if batch_index % 3000 == 0:
19             print("Train Epoch : {} \t Loss : {:.6f}".format(epoch, loss.item()))

```

In [12]:

```

1  # 8 定义测试方法
2  def test_model(model, device, test_loader):
3      # 模型验证
4      model.eval()
5      # 正确率
6      correct = 0.0
7      # 测试损失
8      test_loss = 0.0
9      with torch.no_grad(): # 不会计算梯度, 也不会进行反向传播
10         for data, target in test_loader:
11             # 部署到device上
12             data, target = data.to(device), target.to(device)
13             # 测试数据
14             output = model(data)
15             # 计算测试损失
16             test_loss += F.cross_entropy(output, target).item()
17             # 找到概率值最大的下标
18             pred = output.max(1, keepdim=True)[1] # 值, 索引
19             # pred = torch.max(ouput, dim=1)
20             # pred = output.argmax(dim=1)
21             # 累计正确的值
22             correct += pred.eq(target.view_as(pred)).sum().item()
23         test_loss /= len(test_loader.dataset)
24         print("Test — Average loss : {:.4f}, Accuracy : {:.3f}\n".format(
25             test_loss, 100.0 * correct / len(test_loader.dataset)))

```

In [13]:

```
1 # 9 调用 方法7 / 8
2 for epoch in range(1, EPOCHS + 1):
3     train_model(model, DEVICE, train_loader, optimizer, epoch)
4     test_model(model, DEVICE, test_loader)
```

```
Train Epoch : 1          Loss : 2.283712
Train Epoch : 1          Loss : 0.001297
Test — Average loss : 0.0035, Accuracy : 98.280
```

```
Train Epoch : 2          Loss : 0.160084
Train Epoch : 2          Loss : 0.000344
Test — Average loss : 0.0025, Accuracy : 98.750
```

```
Train Epoch : 3          Loss : 0.022007
Train Epoch : 3          Loss : 0.035978
Test — Average loss : 0.0019, Accuracy : 99.000
```

```
Train Epoch : 4          Loss : 0.001649
Train Epoch : 4          Loss : 0.002896
Test — Average loss : 0.0022, Accuracy : 98.940
```

```
Train Epoch : 5          Loss : 0.000423
Train Epoch : 5          Loss : 0.000009
Test — Average loss : 0.0022, Accuracy : 99.080
```

```
Train Epoch : 6          Loss : 0.000153
Train Epoch : 6          Loss : 0.002014
Test — Average loss : 0.0024, Accuracy : 99.000
```

```
Train Epoch : 7          Loss : 0.000057
Train Epoch : 7          Loss : 0.000008
Test — Average loss : 0.0025, Accuracy : 99.010
```

```
Train Epoch : 8          Loss : 0.000140
Train Epoch : 8          Loss : 0.000002
Test — Average loss : 0.0033, Accuracy : 98.880
```

```
Train Epoch : 9          Loss : 0.002539
Train Epoch : 9          Loss : 0.000686
Test — Average loss : 0.0046, Accuracy : 98.600
```

```
Train Epoch : 10         Loss : 0.008171
Train Epoch : 10         Loss : 0.155714
Test — Average loss : 0.0038, Accuracy : 98.850
```

In []:

```
1
```