ensemble_pytorch

December 20, 2021

1 BTVN: Training Neural Networks (Tiếp)

Trong phần này các bạn sẽ làm quen với kỹ thuật model ensemble để tăng độ chính xác khi suy diễn

```
[]: !nvidia-smi
     from google.colab import drive
     drive.mount('/content/drive')
     import torch
     import torch.nn as nn
     import torch.optim as optim
     import numpy as np
     import glob
     import cv2
     import torch.nn.functional as F
     from torch.autograd import Variable
     import os
     import torchvision
     import torchvision.transforms as transforms
     from torch.nn import CrossEntropyLoss, Dropout, Softmax, Linear, Conv2d,
     →LayerNorm
     import matplotlib.pyplot as plt
     from torchsummary import summary
```

```
+----+
   | Processes:
    GPU GI CI
                                              GPU Memory |
                  PID Type Process name
                                              Usage
        ID
    ______|
  | No running processes found
  Mounted at /content/drive
  Tải dữ liệu và cài đặt một kiến trúc mạng nơ-ron đơn giản theo mô tả phía dưới
[ ]: def load_data(data_dir="./data"):
```

```
transform = transforms.Compose([
        transforms.ToTensor(),
        transforms.Normalize((0.5, 0.5, 0.5), (0.5, 0.5, 0.5))
    ])
    trainset = torchvision.datasets.CIFAR10(
        root=data_dir, train=True, download=True, transform=transform)
    testset = torchvision.datasets.CIFAR10(
        root=data_dir, train=False, download=True, transform=transform)
    return trainset, testset
class Net(nn.Module):
    ######################
    ### YOUR CODE HERE ###
    #######################
model = Net()
if torch.cuda.is_available():
    model.cuda()
summary(model, (3, 32, 32))
```

Layer (type)	Output Shape	Param #
Conv2d-1 MaxPool2d-2 Conv2d-3 MaxPool2d-4 Linear-5 Linear-6 Linear-7	[-1, 6, 28, 28] [-1, 6, 14, 14] [-1, 16, 10, 10] [-1, 16, 5, 5] [-1, 120] [-1, 84] [-1, 10]	456 0 2,416 0 48,120 10,164 850

2

```
Total params: 62,006
Trainable params: 62,006
Non-trainable params: 0
------
Input size (MB): 0.01
Forward/backward pass size (MB): 0.06
Params size (MB): 0.24
Estimated Total Size (MB): 0.31
```

/usr/local/lib/python3.7/dist-packages/torch/nn/functional.py:718: UserWarning: Named tensors and all their associated APIs are an experimental feature and subject to change. Please do not use them for anything important until they are released as stable. (Triggered internally at /pytorch/c10/core/TensorImpl.h:1156.)
return torch.max_pool2d(input, kernel_size, stride, padding, dilation, ceil_mode)

Hàm đánh giá độ chính xác trên tập test

Hàm huấn luyện mô hình

```
[]: def train(net, criterion, optimizer, save_path, device="cpu"):
    T_cur = 0
    for epoch in range(1, epochs+1): # loop over the dataset multiple times
        running_loss = 0.0
        epoch_steps = 0
        T_cur += 1

# warm-up
    if epoch <= warm_epoch:
        optimizer.param_groups[0]['lr'] = (1.0 * epoch) / warm_epoch *_u

→init_lr
    else:
        # cosine annealing lr</pre>
```

```
optimizer.param_groups[0]['lr'] = last_lr + (init_lr - last_lr) *_u
\hookrightarrow (1 + np.cos(T_cur * np.pi / T_max)) / 2
       for i, data in enumerate(trainloader, 0):
           # get the inputs; data is a list of [inputs, labels]
           inputs, labels = data
           inputs, labels = inputs.to(device), labels.to(device)
           # 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()
           epoch_steps += 1
           if i + 1 == len(trainloader):
               print("[Epoch %d] loss: %.3f" % (epoch, running_loss /_
→epoch_steps))
               running_loss = 0.0
   print("Finished Training")
   print("Test accuracy:", test_accuracy(net, device))
   torch.save(net.state_dict(), save_path)
```

Thiết lập các tham số và hai kiến trúc mạng khác nhau

```
Downloading https://www.cs.toronto.edu/~kriz/cifar-10-python.tar.gz to
    ./data/cifar-10-python.tar.gz
      0%1
                    | 0/170498071 [00:00<?, ?it/s]
    Extracting ./data/cifar-10-python.tar.gz to ./data
    Files already downloaded and verified
    Huấn luyện hai mạng mô tả trong configs
[]: os.makedirs('./snapshot', exist_ok=True)
     for i, cfg in enumerate(configs):
         print(cfg)
         net = Net(cfg['11'], cfg['12'])
         ########################
         ### YOUR CODE HERE ###
         #######################
    {'11': 64, '12': 32}
    [Epoch 1] loss: 2.293
    [Epoch 2] loss: 1.969
    [Epoch 3] loss: 1.645
    [Epoch 4] loss: 1.464
    [Epoch 5] loss: 1.346
    [Epoch 6] loss: 1.205
    [Epoch 7] loss: 1.150
    [Epoch 8] loss: 1.112
    [Epoch 9] loss: 1.093
    [Epoch 10] loss: 1.085
    Finished Training
    Test accuracy: 0.5958
    {'11': 128, '12': 64}
    [Epoch 1] loss: 2.303
    [Epoch 2] loss: 2.249
    [Epoch 3] loss: 1.819
    [Epoch 4] loss: 1.558
    [Epoch 5] loss: 1.394
    [Epoch 6] loss: 1.224
    [Epoch 7] loss: 1.164
    [Epoch 8] loss: 1.123
    [Epoch 9] loss: 1.100
    [Epoch 10] loss: 1.091
    Finished Training
    Test accuracy: 0.5889
    Kết hợp kết quả hai mang (ensemble)
[]: from tqdm import tqdm
```

```
def test_ensemble(device="cuda:0"):
    correct = 0
    total = 0
    with torch.no_grad():
        for data in tqdm(testloader):
            images, labels = data
            images, labels = images.to(device), labels.to(device)
            final_outputs = torch.zeros((4, 10)).to(device)
            for i, cfg in enumerate(configs):
                net = Net(cfg['11'], cfg['12'])
                net.to(device)
                net.load_state_dict(torch.load(f'./snapshot/model{i}.pth'))
                outputs = net(images)
                final_outputs = final_outputs.add(outputs)
            final_outputs.div(len(configs))
            _, predicted = torch.max(final_outputs.data, 1)
            total += labels.size(0)
            correct += (predicted == labels).sum().item()
    return correct / total
```

```
[]: from tqdm import tqdm
     def test_ensemble(device="cuda:0"):
         correct = 0
         total = 0
         with torch.no_grad():
             for data in tqdm(testloader):
                 images, labels = data
                 images, labels = images.to(device), labels.to(device)
                 final_outputs = torch.zeros((4, 10)).to(device)
                 for i, cfg in enumerate(configs):
                     net = Net(cfg['11'], cfg['12'])
                     net.to(device)
                     net.load_state_dict(torch.load(f'./snapshot/model{i}.pth'))
                     outputs = net(images)
                     final_outputs = final_outputs.add(outputs)
                 final_outputs.div(len(configs))
                 _, predicted = torch.max(final_outputs.data, 1)
                 total += labels.size(0)
                 correct += (predicted == labels).sum().item()
         return correct / total
```

```
[]: test_ensemble()
```

100%| | 2500/2500 [00:37<00:00, 67.16it/s]
[]: 0.6165