# PyTorch常用代码段合集

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极市导读

本文是PyTorch常用代码段合集,涵盖基本配置、张量处理、模型定义与操作、数据处理、模型训练与测试等5个方面,还给出了多个值得注意的Tips,内容非常全面。

PyTorch最好的资料是官方文档。本文是PyTorch常用代码段,在参考资料[1](张皓:PyTorch Cookbook)的基础上做了一些修补,方便使用时查阅。

#### 1. 基本配置

## 导入包和版本查询

```
import torch
import torch.nn as nn
import torchvision

print(torch.__version__)

print(torch.version.cuda)

print(torch.backends.cudnn.version())

print(torch.cuda.get_device_name(0))
```

## 可复现性

在硬件设备(CPU、GPU)不同时,完全的可复现性无法保证,即使随机种子相同。但是,在同一个设备上,应该保证可复现性。具体做法是,在程序开始的时候固定torch的随机种子,同时也把numpy的随机种子固定。

```
1  np.random.seed(0)
2  torch.manual_seed(0)
3  torch.cuda.manual_seed_all(0)
4  
5  torch.backends.cudnn.deterministic = True
6  torch.backends.cudnn.benchmark = False
```

## 显卡设置

## 如果只需要一张显卡

```
1 # Device configuration
2 device = torch.device('cuda' if torch.cuda.is_available() else 'cpu')
```

如果需要指定多张显卡,比如0,1号显卡。

```
import os
os.environ['CUDA_VISIBLE_DEVICES'] = '0,1'
```

也可以在命令行运行代码时设置显卡:

```
1 CUDA_VISIBLE_DEVICES=0,1 python train.py
```

## 清除显存

```
1 torch.cuda.empty_cache()
```

也可以使用在命令行重置GPU的指令

```
nvidia-smi --gpu-reset -i [gpu_id]
```

# 2. 张量(Tensor)处理

## 张量的数据类型

PyTorch有9种CPU张量类型和9种GPU张量类型。

Data type	dtype	CPU tensor	GPU tensor
32-bit floating point	torch.float32 or torch.float	torch.FloatTensor	torch.cuda.FloatTensor
64-bit floating point	torch.float64 or torch.double	torch.DoubleTensor	torch.cuda.DoubleTensor
16-bit floating point	torch.float16 or torch.half	torch.HalfTensor	torch.cuda.HalfTensor
8-bit integer (unsigned)	torch.uint8	torch.ByteTensor	torch.cuda.ByteTensor
8-bit integer (signed)	torch.int8	torch.CharTensor	torch.cuda.CharTensor
16-bit integer (signed)	torch.intl6 Or torch.short	torch.ShortTensor	torch.cuda.ShortTensor
32-bit integer (signed)	torch.int32 Or torch.int	torch.IntTensor	torch.cuda.IntTensor
64-bit integer (signed)	torch.int64 Or torch.long	torch.LongTensor	torch.cuda.LongTensor
Boolean	torch.bool	torch.BoolTensor	torch.cuda.BoolTensor

# 张量基本信息

```
1 tensor = torch.randn(3,4,5)
2 print(tensor.type()) # 数据类型
3 print(tensor.size()) # 张量的shape,是个元组
4 print(tensor.dim()) # 维度的数量
```

#### 命名张量

张量命名是一个非常有用的方法,这样可以方便地使用维度的名字来做索引或其他操作,大大提高了可读性、易用性,防止出错。

```
1 # 在PvTorch 1.3之前,需要使用注释
2 # Tensor[N, C, H, W]
3 \text{ images} = \text{torch.randn}(32, 3, 56, 56)
4 images.sum(dim=1)
5 images.select(dim=1, index=0)
  # PyTorch 1.3之后
8 NCHW = ['N', 'C', 'H', 'W']
9 images = torch.randn(32, 3, 56, 56, names=NCHW)
10 images.sum('C')
images.select('C', index=0)
12 # 也可以这么设置
13 tensor = torch.rand(3,4,1,2,names=('C', 'N', 'H', 'W'))
14 # 使用align_to可以对维度方便地排序
15 tensor = tensor.align_to('N', 'C', 'H', 'W')
```

## 数据类型转换

```
# 设置默认类型,pytorch中的FloatTensor远远快于DoubleTensortorch.set_default_tensor_type(torch.FloatTensor)
```

```
4 # 类型转换
5 tensor = tensor.cuda()
6 tensor = tensor.cpu()
7 tensor = tensor.float()
8 tensor = tensor.long()
```

# torch.Tensor与np.ndarray转换

除了CharTensor,其他所有CPU上的张量都支持转换为numpy格式然后再转换回来。

```
ndarray = tensor.cpu().numpy()
tensor = torch.from_numpy(ndarray).float()
tensor = torch.from_numpy(ndarray.copy()).float() # If ndarray has
negative stride.
```

# Torch.tensor与PIL.Image转换

```
# pytorch中的张量默认采用[N, C, H, W]的顺序,并且数据范围在[0,1],需要进行转置
2 和规范化
# torch.Tensor -> PIL.Image
image = PIL.Image.fromarray(torch.clamp(tensor*255, min=0,
max=255).byte().permute(1,2,0).cpu().numpy())
image = torchvision.transforms.functional.to_pil_image(tensor) #
Equivalently way
```

```
9 # PIL.Image -> torch.Tensor
path = r'./figure.jpg'
tensor =
torch.from_numpy(np.asarray(PIL.Image.open(path))).permute(2,0,1).float(
/ 255
tensor =
torchvision.transforms.functional.to_tensor(PIL.Image.open(path)) #
Equivalently way
```

# np.ndarray与PIL.Image的转换

```
image = PIL.Image.fromarray(ndarray.astype(np.uint8))

ndarray = np.asarray(PIL.Image.open(path))
```

## 从只包含一个元素的张量中提取值

```
value = torch.rand(1).item()
```

# 张量形变

- 1 # 在将卷积层输入全连接层的情况下通常需要对张量做形变处理,
- 2 # 相比torch.view, torch.reshape可以自动处理输入张量不连续的情况。
- 3 tensor = torch.rand(2,3,4)

```
4 shape = (6, 4)
5 tensor = torch.reshape(tensor, shape)
```

## 打乱顺序

```
1 tensor = tensor[torch.randperm(tensor.size(0))] # 打乱第一个维度
```

## 水平翻转

```
    # pytorch不支持tensor[::-1]这样的负步长操作,水平翻转可以通过张量索引实现
    # 假设张量的维度为[N, D, H, W].
    tensor = tensor[:,:,:,torch.arange(tensor.size(3) - 1, -1, -1).long()]
```

## 复制张量

#### 张量拼接

```
1 '''
2 注意torch.cat和torch.stack的区别在于torch.cat沿着给定的维度拼接,
3 而torch.stack会新增一维。例如当参数是3个10×5的张量,torch.cat的结果是30×5的张
4 量,
5 而torch.stack的结果是3×10×5的张量。
6 '''
7 tensor = torch.cat(list_of_tensors, dim=0)
tensor = torch.stack(list_of_tensors, dim=0)
```

## 将整数标签转为one-hot编码

```
1 # pytorch的标记默认从0开始
2 tensor = torch.tensor([0, 2, 1, 3])
3 N = tensor.size(0)
4 num_classes = 4
5 one_hot = torch.zeros(N, num_classes).long()
6 one_hot.scatter_(dim=1, index=torch.unsqueeze(tensor, dim=1), src=torch.ones(N, num_classes).long())
```

#### 得到非零元素

```
1 torch.nonzero(tensor)  # index of non-zero elements
2 torch.nonzero(tensor==0)  # index of zero elements
```

```
3 torch.nonzero(tensor).size(0)  # number of non-zero elements
4 torch.nonzero(tensor == 0).size(0)  # number of zero elements
```

## 判断两个张量相等

```
1 torch.allclose(tensor1, tensor2) # float tensor
2 torch.equal(tensor1, tensor2) # int tensor
```

#### 张量扩展

```
1 # Expand tensor of shape 64*512 to shape 64*512*7*7.
2 tensor = torch.rand(64,512)
3 torch.reshape(tensor, (64, 512, 1, 1)).expand(64, 512, 7, 7)
```

## 矩阵乘法

```
# Matrix multiplcation: (m*n) * (n*p) * -> (m*p).
result = torch.mm(tensor1, tensor2)

# Batch matrix multiplication: (b*m*n) * (b*n*p) -> (b*m*p)
result = torch.bmm(tensor1, tensor2)

# Element-wise multiplication.
result = tensor1 * tensor2
```

#### 计算两组数据之间的两两欧式距离

利用broadcast机制

```
dist = torch.sqrt(torch.sum((X1[:,None,:] - X2) ** 2, dim=2))
```

# 3. 模型定义和操作

## 一个简单两层卷积网络的示例

```
# convolutional neural network (2 convolutional layers)
2 class ConvNet(nn.Module):
      def __init__(self, num_classes=10):
          super(ConvNet, self).__init__()
          self.layer1 = nn.Sequential(
              nn.Conv2d(1, 16, kernel_size=5, stride=1, padding=2),
              nn.BatchNorm2d(16),
              nn.ReLU(),
              nn.MaxPool2d(kernel_size=2, stride=2))
          self.layer2 = nn.Sequential(
              nn.Conv2d(16, 32, kernel_size=5, stride=1, padding=2),
              nn.BatchNorm2d(32),
              nn.ReLU(),
              nn.MaxPool2d(kernel_size=2, stride=2))
          self.fc = nn.Linear(7*7*32, num_classes)
```

```
def forward(self, x):
    out = self.layer1(x)
    out = self.layer2(out)
    out = out.reshape(out.size(0), -1)
    out = self.fc(out)
    return out

model = ConvNet(num_classes).to(device)
```

卷积层的计算和展示可以用这个网站辅助。

# 双线性汇合(bilinear pooling)

```
1 X = torch.reshape(N, D, H * W)  # Assume X has
2 shape N*D*H*W
3 X = torch.bmm(X, torch.transpose(X, 1, 2)) / (H * W) # Bilinear
4 pooling
5 assert X.size() == (N, D, D)
6 X = torch.reshape(X, (N, D * D))
  X = torch.sign(X) * torch.sqrt(torch.abs(X) + 1e-5) # Signed-sqrt
  normalization
  X = torch.nn.functional.normalize(X) # L2
  normalization
```

# 多卡同步 BN(Batch normalization)

当使用 torch.nn.DataParallel 将代码运行在多张 GPU 卡上时,PyTorch 的 BN 层默认操作是各卡上数据独立地计算均值和标准差,同步 BN 使用所有卡上的数据一起计算 BN 层的均值和标准差,缓解了当批量大小(batch size)比较小时对均值和标准差估计不准的情况,是在目标检测等任务中一个有效的提升性能的技巧。

## 将已有网络的所有BN层改为同步BN层

```
def convertBNtoSyncBN(module, process_group=None):
    '''Recursively replace all BN layers to SyncBN layer.

Args:
    module[torch.nn.Module]. Network

'''
    if isinstance(module, torch.nn.modules.batchnorm._BatchNorm):
        sync_bn = torch.nn.SyncBatchNorm(module.num_features,
    module.eps, module.momentum,

module.affine,

module.track_running_stats, process_group)
sync_bn.running_mean = module.running_mean
sync_bn.running_var = module.running_var
```

## 类似 BN 滑动平均

如果要实现类似 BN 滑动平均的操作,在 forward 函数中要使用原地(inplace)操作给滑动平均赋值。

### 计算模型整体参数量

```
1 num_parameters = sum(torch.numel(parameter) for parameter in
model.parameters())
```

## 查看网络中的参数

可以通过model.state\_dict()或者model.named\_parameters()函数查看现在的全部可训练参数 (包括通过继承得到的父类中的参数)

```
1 params = list(model.named_parameters())
2 (name, param) = params[28]
3 print(name)
4 print(param.grad)
5 print('-----')
6 (name2, param2) = params[29]
7 print(name2)
8 print(param2.grad)
9 print('----')
10 (name1, param1) = params[30]
11 print(name1)
12 print(param1.grad)
```

# 模型可视化(使用pytorchviz)

# 类似 Keras 的 model.summary() 输出模型信息,使用pytorch-summary

sksq96/pytorch-summarygithub.com

#### 模型权重初始化

注意 model.modules() 和 model.children() 的区别:model.modules() 会迭代地遍历模型的所有子层,而 model.children() 只会遍历模型下的一层。

```
# Common practise for initialization.
for layer in model.modules():
    if isinstance(layer, torch.nn.Conv2d):
        torch.nn.init.kaiming_normal_(layer.weight, mode='fan_out',
                                       nonlinearity='relu')
        if layer.bias is not None:
            torch.nn.init.constant_(layer.bias, val=0.0)
    elif isinstance(layer, torch.nn.BatchNorm2d):
        torch.nn.init.constant_(layer.weight, val=1.0)
        torch.nn.init.constant_(layer.bias, val=0.0)
    elif isinstance(layer, torch.nn.Linear):
        torch.nn.init.xavier_normal_(layer.weight)
        if layer.bias is not None:
            torch.nn.init.constant_(layer.bias, val=0.0)
```

```
16 # Initialization with given tensor.
17 layer.weight = torch.nn.Parameter(tensor)
```

# 提取模型中的某一层

modules()会返回模型中所有模块的迭代器,它能够访问到最内层,比如self.layer1.conv1这个模块,还有一个与它们相对应的是name\_children()属性以及named\_modules(),这两个不仅会返回模块的迭代器,还会返回网络层的名字。

```
1 # 取模型中的前两层
2 new_model = nn.Sequential(*list(model.children())[:2]
3 # 如果希望提取出模型中的所有卷积层,可以像下面这样操作:
4 for layer in model.named_modules():
5    if isinstance(layer[1],nn.Conv2d):
6        conv_model.add_module(layer[0],layer[1])
```

# 部分层使用预训练模型

注意如果保存的模型是 torch.nn.DataParallel,则当前的模型也需要是

```
1 model.load_state_dict(torch.load('model.pth'), strict=False)
```

## 将在 GPU 保存的模型加载到 CPU

```
1 model.load_state_dict(torch.load('model.pth', map_location='cpu'))
```

# 导入另一个模型的相同部分到新的模型

模型导入参数时,如果两个模型结构不一致,则直接导入参数会报错。用下面方法可以把另一个模型的相同的部分导入到新的模型中。

```
1 # model_new代表新的模型
2 # model_saved代表其他模型,比如用torch.load导入的已保存的模型
3 model_new_dict = model_new.state_dict()
4 model_common_dict = {k:v for k, v in model_saved.items() if k in model_new_dict.keys()}
6 model_new_dict.update(model_common_dict)
model_new.load_state_dict(model_new_dict)
```

# 4. 数据处理

## 计算数据集的均值和标准差

```
import os
import cv2
import numpy as np
from torch.utils.data import Dataset
from PIL import Image
```

```
8 def compute_mean_and_std(dataset):
       # 输入PyTorch的dataset,输出均值和标准差
       mean_r = 0
       mean q = 0
       mean b = 0
       for img, _ in dataset:
14
           img = np.asarray(img) # change PIL Image to numpy array
           mean_b += np.mean(img[:, :, 0])
           mean_g += np.mean(img[:, :, 1])
           mean_r += np.mean(img[:, :, 2])
       mean_b /= len(dataset)
       mean_g /= len(dataset)
       mean_r /= len(dataset)
       diff_r = 0
       diff_g = 0
       diff b = 0
       N = 0
       for img, _ in dataset:
           img = np.asarray(img)
           diff_b += np.sum(np.power(img[:, :, 0] - mean_b, 2))
           diff_g += np.sum(np.power(img[:, :, 1] - mean_g, 2))
```

```
diff_r += np.sum(np.power(img[:, :, 2] - mean_r, 2))

N += np.prod(img[:, :, 0].shape)

std_b = np.sqrt(diff_b / N)

std_g = np.sqrt(diff_g / N)

std_r = np.sqrt(diff_r / N)

mean = (mean_b.item() / 255.0, mean_g.item() / 255.0,

mean_r.item() / 255.0)

std = (std_b.item() / 255.0, std_g.item() / 255.0, std_r.item() / 255.0)

return mean, std
```

#### 得到视频数据基本信息

```
import cv2
video = cv2.VideoCapture(mp4_path)
height = int(video.get(cv2.CAP_PROP_FRAME_HEIGHT))
width = int(video.get(cv2.CAP_PROP_FRAME_WIDTH))
num_frames = int(video.get(cv2.CAP_PROP_FRAME_COUNT))
fps = int(video.get(cv2.CAP_PROP_FPS))
video.release()
```

# TSN 每段(segment)采样一帧视频

```
1 K = self._num_segments
2 if is_train:
       if num frames > K:
           # Random index for each segment.
           frame_indices = torch.randint(
               high=num_frames // K, size=(K,), dtype=torch.long)
           frame_indices += num_frames // K * torch.arange(K)
       else:
           frame_indices = torch.randint(
               high=num_frames, size=(K - num_frames,),
   dtype=torch.long)
           frame_indices = torch.sort(torch.cat((
               torch.arange(num_frames), frame_indices)))[0]
14 else:
       if num frames > K:
           # Middle index for each segment.
           frame_indices = num_frames / K // 2
           frame_indices += num_frames // K * torch.arange(K)
       else:
           frame_indices = torch.sort(torch.cat((
               torch.arange(num_frames), torch.arange(K -
22 num_frames))))[0]
   assert frame_indices.size() == (K,)
   return [frame_indices[i] for i in range(K)]
```

其中 ToTensor 操作会将 PIL.Image 或形状为 H×W×D,数值范围为 [0, 255] 的 np.ndarray 转换为形状为 D×H×W,数值范围为 [0.0, 1.0] 的 torch.Tensor。

```
train transform = torchvision.transforms.Compose([
       torchvision.transforms.RandomResizedCrop(size=224,
                                                 scale=(0.08, 1.0)),
       torchvision.transforms.RandomHorizontalFlip(),
       torchvision.transforms.ToTensor(),
       torchvision.transforms.Normalize(mean=(0.485, 0.456, 0.406),
                                         std=(0.229, 0.224, 0.225)),
    1)
    val_transform = torchvision.transforms.Compose([
       torchvision.transforms.Resize(256),
       torchvision.transforms.CenterCrop(224),
       torchvision.transforms.ToTensor(),
       torchvision.transforms.Normalize(mean=(0.485, 0.456, 0.406),
                                         std=(0.229, 0.224, 0.225)),
15 ])
```

# 5. 模型训练和测试

## 分类模型训练代码

```
1 # Loss and optimizer
2 criterion = nn.CrossEntropyLoss()
```

```
3 optimizer = torch.optim.Adam(model.parameters(), lr=learning_rate)
  # Train the model
6 total_step = len(train_loader)
  for epoch in range(num_epochs):
      for i ,(images, labels) in enumerate(train_loader):
          images = images.to(device)
          labels = labels.to(device)
          # Forward pass
          outputs = model(images)
          loss = criterion(outputs, labels)
          # Backward and optimizer
          optimizer.zero_grad()
          loss.backward()
          optimizer.step()
          if (i+1) % 100 == 0:
              print('Epoch: [{}/{}], Step: [{}/{}], Loss: {}'
                    .format(epoch+1, num_epochs, i+1, total_step,
  loss.item()))
```

## 分类模型测试代码

```
1 # Test the model
```

```
2 model.eval() # eval mode(batch norm uses moving mean/variance
                 #instead of mini-batch mean/variance)
4 with torch.no_grad():
       correct = 0
       total = 0
       for images, labels in test_loader:
           images = images.to(device)
           labels = labels.to(device)
           outputs = model(images)
           _, predicted = torch.max(outputs.data, 1)
           total += labels.size(0)
           correct += (predicted == labels).sum().item()
       print('Test accuracy of the model on the 10000 test images: {}
16 %'
             .format(100 * correct / total))
```

## 自定义loss

继承torch.nn.Module类写自己的loss。

```
class MyLoss(torch.nn.Moudle):
def __init__(self):
super(MyLoss, self).__init__()

def forward(self, x, y):
```

```
10ss = torch.mean((x - y) ** 2)
7 return loss
```

# 标签平滑(label smoothing)

写一个label\_smoothing.py的文件,然后在训练代码里引用,用LSR代替交叉熵损失即可。label \_smoothing.py内容如下:

```
1 import torch
2 import torch.nn as nn
5 class LSR(nn.Module):
      def __init__(self, e=0.1, reduction='mean'):
          super().__init__()
          self.log_softmax = nn.LogSoftmax(dim=1)
          self.e = e
          self.reduction = reduction
      def _one_hot(self, labels, classes, value=1):
           11 11 11
              Convert labels to one hot vectors
          Args:
```

```
labels: torch tensor in format [label1, label2, label3,
20 ...]
               classes: int, number of classes
               value: label value in one hot vector, default to 1
           Returns:
               return one hot format labels in shape [batchsize,
   classes]
           11 11 11
           one_hot = torch.zeros(labels.size(0), classes)
           #labels and value_added size must match
           labels = labels.view(labels.size(0), -1)
           value_added = torch.Tensor(labels.size(0), 1).fill_(value)
           value_added = value_added.to(labels.device)
           one_hot = one_hot.to(labels.device)
           one_hot.scatter_add_(1, labels, value_added)
           return one_hot
       def _smooth_label(self, target, length, smooth_factor):
           """convert targets to one-hot format, and smooth
           them.
           Args:
```

```
target: target in form with [label1, label2,
label_batchsize]
            length: length of one-hot format(number of classes)
            smooth factor: smooth factor for label smooth
        Returns:
            smoothed labels in one hot format
        11 11 11
        one_hot = self._one_hot(target, length, value=1 -
smooth_factor)
        one_hot += smooth_factor / (length - 1)
        return one_hot.to(target.device)
    def forward(self, x, target):
        if x.size(0) != target.size(0):
            raise ValueError('Expected input batchsize ({}) to match
target batch_size({})'
                     .format(x.size(0), target.size(0)))
        if x.dim() < 2:
            raise ValueError('Expected input tensor to have least 2
dimensions(got {})'
                    .format(x.size(0)))
        if x.dim() != 2:
```

```
raise ValueError('Only 2 dimension tensor are
74 implemented, (got {})'
                        .format(x.size()))
           smoothed_target = self._smooth_label(target, x.size(1),
79 self.e)
           x = self.log_softmax(x)
           loss = torch.sum(- x * smoothed_target, dim=1)
           if self.reduction == 'none':
               return loss
           elif self.reduction == 'sum':
               return torch.sum(loss)
           elif self.reduction == 'mean':
               return torch.mean(loss)
           else:
               raise ValueError('unrecognized option, expect reduction
   to be one of none, mean, sum')
```

# 或者直接在训练文件里做label smoothing

```
1 for images, labels in train_loader:
```

```
images, labels = images.cuda(), labels.cuda()

N = labels.size(0)

# C is the number of classes.

smoothed_labels = torch.full(size=(N, C), fill_value=0.1 / (C -

1)).cuda()

smoothed_labels.scatter_(dim=1, index=torch.unsqueeze(labels,

dim=1), value=0.9)

score = model(images)

log_prob = torch.nn.functional.log_softmax(score, dim=1)

loss = -torch.sum(log_prob * smoothed_labels) / N

optimizer.zero_grad()

loss.backward()

optimizer.step()
```

# Mixup训练

```
beta_distribution = torch.distributions.beta.Beta(alpha, alpha)
for images, labels in train_loader:
    images, labels = images.cuda(), labels.cuda()

# Mixup images and labels.
    lambda_ = beta_distribution.sample([]).item()
    index = torch.randperm(images.size(0)).cuda()
    mixed_images = lambda_ * images + (1 - lambda_) * images[index, 9 :]
```

## L1 正则化

```
1 l1_regularization = torch.nn.L1Loss(reduction='sum')
2 loss = ... # Standard cross-entropy loss
3 for param in model.parameters():
4    loss += torch.sum(torch.abs(param))
5 loss.backward()
```

# 不对偏置项进行权重衰减(weight decay)

pytorch里的weight decay相当于I2正则

```
bias_list = (param for name, param in model.named_parameters() if
name[-4:] == 'bias')
others_list = (param for name, param in model.named_parameters() if
```

# 梯度裁剪(gradient clipping)

```
torch.nn.utils.clip_grad_norm_(model.parameters(), max_norm=20)
```

## 得到当前学习率

```
# If there is one global learning rate (which is the common case).

2 lr = next(iter(optimizer.param_groups))['lr']

3

4 # If there are multiple learning rates for different layers.

5 all_lr = []

6 for param_group in optimizer.param_groups:

7 all_lr.append(param_group['lr'])
```

另一种方法,在一个batch训练代码里,当前的Ir是optimizer.param groups[0]['Ir']

## 学习率衰减

```
# Reduce learning rate when validation accuarcy plateau.
  scheduler = torch.optim.lr_scheduler.ReduceLROnPlateau(optimizer,
  mode='max', patience=5, verbose=True)
4 for t in range(0, 80):
       train(...)
       val(...)
       scheduler.step(val_acc)
9 # Cosine annealing learning rate.
10 scheduler = torch.optim.lr_scheduler.CosineAnnealingLR(optimizer,
11 T \text{ max} = 80)
  # Reduce learning rate by 10 at given epochs.
   scheduler = torch.optim.lr_scheduler.MultiStepLR(optimizer,
  milestones=[50, 70], gamma=0.1)
15 for t in range(0, 80):
       scheduler.step()
       train(...)
       val(...)
   # Learning rate warmup by 10 epochs.
   scheduler = torch.optim.lr_scheduler.LambdaLR(optimizer,
  lr_lambda=lambda t: t / 10)
   for t in range(0, 10):
       scheduler.step()
       train(...)
       val(...)
```

#### 优化器链式更新

从1.4版本开始,torch.optim.lr\_scheduler 支持链式更新(chaining),即用户可以定义两个 sc hedulers,并交替在训练中使用。

```
import torch
from torch.optim import SGD
from torch.optim.lr_scheduler import ExponentialLR, StepLR

model = [torch.nn.Parameter(torch.randn(2, 2, requires_grad=True))]

optimizer = SGD(model, 0.1)

scheduler1 = ExponentialLR(optimizer, gamma=0.9)

scheduler2 = StepLR(optimizer, step_size=3, gamma=0.1)

for epoch in range(4):

print(epoch, scheduler2.get_last_lr()[0])

optimizer.step()

scheduler1.step()

scheduler2.step()
```

#### 模型训练可视化

PyTorch可以使用tensorboard来可视化训练过程。

安装和运行TensorBoard。

```
pip install tensorboard
tensorboard --logdir=runs
```

使用SummaryWriter类来收集和可视化相应的数据,放了方便查看,可以使用不同的文件夹,比如'Loss/train'和'Loss/test'。

```
from torch.utils.tensorboard import SummaryWriter
import numpy as np

writer = SummaryWriter()

for n_iter in range(100):
    writer.add_scalar('Loss/train', np.random.random(), n_iter)
    writer.add_scalar('Loss/test', np.random.random(), n_iter)
    writer.add_scalar('Accuracy/train', np.random.random(), n_iter)
    writer.add_scalar('Accuracy/test', np.random.random(), n_iter)
    writer.add_scalar('Accuracy/test', np.random.random(), n_iter)
```

## 保存与加载断点

注意为了能够恢复训练,我们需要同时保存模型和优化器的状态,以及当前的训练轮数。

```
1 start_epoch = 0
2 # Load checkpoint.
3 if resume: # resume为参数,第一次训练时设为0,中断再训练时设为1
4 model_path = os.path.join('model', 'best_checkpoint.pth.tar')
5 assert os.path.isfile(model_path)
6 checkpoint = torch.load(model_path)
7 best_acc = checkpoint['best_acc']
```

```
start_epoch = checkpoint['epoch']
    model.load_state_dict(checkpoint['model'])
    optimizer.load_state_dict(checkpoint['optimizer'])
    print('Load checkpoint at epoch {}.'.format(start epoch))
    print('Best accuracy so far {}.'.format(best_acc))
# Train the model
for epoch in range(start_epoch, num_epochs):
    . . .
    # Test the model
    . . .
    # save checkpoint
    is_best = current_acc > best_acc
    best_acc = max(current_acc, best_acc)
    checkpoint = {
        'best_acc': best_acc,
        'epoch': epoch + 1,
        'model': model.state_dict(),
        'optimizer': optimizer.state_dict(),
    }
    model_path = os.path.join('model', 'checkpoint.pth.tar')
    best_model_path = os.path.join('model',
'best_checkpoint.pth.tar')
    torch.save(checkpoint, model_path)
    if is_best:
```

```
shutil.copy(model_path, best_model_path)
```

# 提取 ImageNet 预训练模型某层的卷积特征

```
# VGG-16 relu5-3 feature.
  model = torchvision.models.vgg16(pretrained=True).features[:-1]
  # VGG-16 pool5 feature.
4 model = torchvision.models.vgg16(pretrained=True).features
 5 # VGG-16 fc7 feature.
6 model = torchvision.models.vgg16(pretrained=True)
   model.classifier =
8 torch.nn.Sequential(*list(model.classifier.children())[:-3])
9 # ResNet GAP feature.
10 model = torchvision.models.resnet18(pretrained=True)
   model = torch.nn.Sequential(collections.OrderedDict(
       list(model.named_children())[:-1]))
14 with torch.no_grad():
       model.eval()
       conv_representation = model(image)
```

# 提取 ImageNet 预训练模型多层的卷积特征

```
class FeatureExtractor(torch.nn.Module):
"""Helper class to extract several convolution features from the
```

```
3 given
      pre-trained model.
      Attributes:
          _model, torch.nn.Module.
          _layers_to_extract, list<str> or set<str>
      Example:
          >>> model = torchvision.models.resnet152(pretrained=True)
          >>> model = torch.nn.Sequential(collections.OrderedDict(
                  list(model.named_children())[:-1]))
          >>> conv_representation = FeatureExtractor(
                  pretrained_model=model,
                  layers_to_extract={'layer1', 'layer2', 'layer3',
  'layer4'})(image)
      11 11 11
      def __init__(self, pretrained_model, layers_to_extract):
          torch.nn.Module.__init__(self)
          self._model = pretrained_model
          self._model.eval()
          self._layers_to_extract = set(layers_to_extract)
      def forward(self, x):
          with torch.no_grad():
              conv_representation = []
              for name, layer in self._model.named_children():
                  x = layer(x)
```

## 微调全连接层

```
model = torchvision.models.resnet18(pretrained=True)
for param in model.parameters():
    param.requires_grad = False
model.fc = nn.Linear(512, 100) # Replace the last fc layer
optimizer = torch.optim.SGD(model.fc.parameters(), lr=1e-2,
momentum=0.9, weight_decay=1e-4)
```

# 以较大学习率微调全连接层,较小学习率微调卷积层

## 6. 其他注意事项

不要使用太大的线性层。因为nn.Linear(m,n)使用的是O(mn)的内存,线性层太大很容易超出现有显存。

不要在太长的序列上使用RNN。因为RNN反向传播使用的是BPTT算法,其需要的内存和输入序列的长度呈线性关系。

model(x) 前用 model.train() 和 model.eval() 切换网络状态。

不需要计算梯度的代码块用 with torch.no\_grad() 包含起来。

model.eval() 和 torch.no\_grad() 的区别在于,model.eval() 是将网络切换为测试状态,例如 B N 和dropout在训练和测试阶段使用不同的计算方法。torch.no\_grad() 是关闭 PyTorch 张量的自动求导机制,以减少存储使用和加速计算,得到的结果无法进行 loss.backward()。

model.zero\_grad()会把整个模型的参数的梯度都归零, 而optimizer.zero\_grad()只会把传入其中的参数的梯度归零.

torch.nn.CrossEntropyLoss 的输入不需要经过 Softmax。torch.nn.CrossEntropyLoss 等价于 t orch.nn.functional.log\_softmax + torch.nn.NLLLoss。

loss.backward() 前用 optimizer.zero grad() 清除累积梯度。

torch.utils.data.DataLoader 中尽量设置 pin\_memory=True,对特别小的数据集如 MNIST 设置 pin memory=False 反而更快一些。num workers 的设置需要在实验中找到最快的取值。

用 del 及时删除不用的中间变量, 节约 GPU 存储。

使用 inplace 操作可节约 GPU 存储,如

1 x = torch.nn.functional.relu(x, inplace=True)

减少 CPU 和 GPU 之间的数据传输。例如如果你想知道一个 epoch 中每个 mini-batch 的 loss 和准确率,先将它们累积在 GPU 中等一个 epoch 结束之后一起传输回 CPU 会比每个 mini-batc

h 都进行一次 GPU 到 CPU 的传输更快。

使用半精度浮点数 half() 会有一定的速度提升,具体效率依赖于 GPU 型号。需要小心数值精度过低带来的稳定性问题。

时常使用 assert tensor.size() == (N, D, H, W) 作为调试手段,确保张量维度和你设想中一致。

除了标记 y 外,尽量少使用一维张量,使用 n\*1 的二维张量代替,可以避免一些意想不到的一维 张量计算结果。

统计代码各部分耗时

with torch.autograd.profiler.profile(enabled=True, use\_cuda=False) as profile: ...print(profile)# 或者在命令行运行python -m torch.utils.bottleneck main.py

使用TorchSnooper来调试PyTorch代码,程序在执行的时候,就会自动 print 出来每一行的执行结果的 tensor 的形状、数据类型、设备、是否需要梯度的信息。

# pip install torchsnooperimport torchsnooper# 对于函数,使用修饰器 @torchsnooper.snoop()# 如果不是函数,使用 with 语句来激活 TorchSnooper,把训练的那个循环装进 with 语句中去。with torchsnooper.snoop(): 原本的代码

https://github.com/zasdfgbnm/TorchSnoopergithub.com

模型可解释性,使用captum库:https://captum.ai/captum.ai

#### 参考资料