EE-559 - Deep learning

7.5. DataLoader and neuro-surgery

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torch.utils.data.DataLoader

Until now, we have dealt with image sets that could fit in memory, and we manipulated them as regular tensors, e.g.

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However, large sets do not fit in memory, and samples have to be constantly loaded during training.

This require a [sophisticated] machinery to parallelize the loading itself, but also the normalization, and data-augmentation operations.

PyTorch offers the torch.utils.data.DataLoader object which combines a data-set and a sampling policy to create an iterator over mini-batches.

Standard data-sets are available in torchvision.datasets, and they allow to apply transformations over the images or the labels transparently.

```
from torch.utils.data import DataLoader
from torchvision import datasets, transforms
train_transforms = transforms.Compose(
        transforms.ToTensor().
        transforms.Normalize(mean = (0.1302,), std = (0.3069,))
train loader = DataLoader(
    datasets.MNIST(root = './data/mnist', train = True, download = True,
                   transform = train transforms).
    batch size = 100.
    num_workers = 4,
    shuffle = True.
    pin_memory = torch.cuda.is_available()
```

Given this train_loader, we can now re-write our training procedure with a loop over the mini-batches

```
for e in range(nb_epochs):
    for input, target in iter(train_loader):
        input, target = input.to(device), target.to(device)
        output = model(input)
        loss = criterion(output, target)

        model.zero_grad()
        loss.backward()
        optimizer.step()
```

Note that for data-sets that can fit in memory this is quite inefficient, as they are constantly moved from the CPU to the GPU memory.



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During training, we keep the AlexNet features frozen for a few epochs. This is done by setting requires_grad of the related Parameters to False.

```
data_dir = os.environ.get('PYTORCH_DATA_DIR') or './data/cifar10/'
num_workers = 4
batch_size = 64
transform = torchvision.transforms.ToTensor()
train set = datasets.CIFAR10(root = data dir. train = True.
                             download = True, transform = transform)
train_loader = utils.data.DataLoader(train_set, batch_size = batch_size,
                                     shuffle = True, num_workers = num_workers)
test_set = datasets.CIFAR10(root = data_dir, train = False,
                            download = True. transform = transform)
test_loader = utils.data.DataLoader(test_set, batch_size = batch_size,
                                    shuffle = False, num workers = num workers)
```

```
class ResBlock(nn.Module):
   def __init__(self, nb_channels, kernel_size):
        super(ResBlock, self).__init__()
        self.conv1 = nn.Conv2d(nb_channels, nb_channels, kernel_size,
                               padding = (kernel size-1)//2)
        self.bn1 = nn.BatchNorm2d(nb_channels)
        self.conv2 = nn.Conv2d(nb_channels, nb_channels, kernel_size,
                               padding = (kernel_size-1)//2)
        self.bn2 = nn.BatchNorm2d(nb channels)
   def forward(self. x):
        v = self.bn1(self.conv1(x))
        v = F.relu(v)
        v = self.bn2(self.conv2(v))
       v += x
        v = F.relu(v)
        return v
```

```
class Monster(nn.Module):
   def __init__(self, nb_blocks, nb_channels):
       super(Monster, self), init ()
       nb_alexnet_channels = 64
        alexnet feature map size = 7 # For 32x32 (e.g. CIFAR)
        alexnet = torchvision.models.alexnet(pretrained = True)
       self.features = nn.Sequential(
            alexnet.features[0].
            nn.ReLU(inplace = True)
       self.conv0 = nn.Conv2d(nb_alexnet_channels, nb_channels, kernel_size = 1)
       self.resblocks = nn.Sequential(
            # A bit of fancy Python
            *(ResBlock(nb channels, kernel size = 3) for in range(nb blocks))
       self.avg = nn.AvgPool2d(kernel size = alexnet feature map size)
        self.fc = nn.Linear(nb_channels, 10)
```

```
def freeze_features(self, q):
    for p in self.features.parameters():
        # q = True means that it is frozen and we do NOT need the gradient
        p.requires_grad = not q

def forward(self, x):
    x = self.features(x)
    x = F.relu(self.conv0(x))
    x = self.resblocks(x)
    x = F.relu(self.avg(x))
    x = x.view(x.size(0), -1)
    x = self.fc(x)
```

return x

```
nb_epochs = 50
nb_blocks, nb_channels = 8, 64
model, criterion = Monster(nb_blocks, nb_channels), nn.CrossEntropyLoss()
model.to(device)
criterion.to(device)
optimizer = torch.optim.Adam(model.parameters(), lr = 1e-2)
for e in range(nb_epochs):
    model.freeze_features(e < nb_epochs // 2)</pre>
    acc_loss = 0.0
    for input, target in iter(train_loader):
        input, target = input.to(device), target.to(device)
        output = model(input)
        loss = criterion(output, target)
        acc loss += loss.item()
        optimizer.zero_grad()
        loss.backward()
        optimizer.step()
    print(e, acc_loss)
```

```
nb test errors, nb test samples = 0, 0
model.train(False)
for input, target in iter(test_loader):
    input, target = input.to(device), target.to(device)
    output = model(input)
    wta = torch.max(output.data, 1)[1].view(-1)
    for i in range(0, target.size(0)):
        nb test samples += 1
        if wta[i] != target[i]: nb_test_errors += 1
print('test_error {:.02f}% ({:d}/{:d})'.format(
    100 * nb_test_errors / nb_test_samples,
    nb test errors.
   nb_test_samples)
```



