COSE474-2024F : Deep Learning HW2

V 0.1 Installation

7.1 From Fully Connected Layers to Convolutions

- · Fully connected layers are inefficient for image processing.
- Convolutional Neural Networks reduce parameters by leveraging the spatial structure of images.
- CNNs learn small local patterns and how these patterns combine across the whole image, forming hierarchical spatial structures to better understand image data.

7.2 Convolutions for Images

```
import torch
from torch import nn
from d21 import torch as d21
def corr2d(X, K):
    h, w = K.shape
    Y = torch.zeros((X.shape[0] - h + 1, X.shape[1] - w + 1))
    for i in range(Y.shape[0]):
        for j in range(Y.shape[1]):
            Y[i, j] = (X[i:i + h, j:j + w] * K).sum()
    return Y
X = \text{torch.tensor}([[0.0, 1.0, 2.0], [3.0, 4.0, 5.0], [6.0, 7.0, 8.0]])
K = torch.tensor([[0.0, 1.0], [2.0, 3.0]])
corr2d(X, K)

→ tensor([[19., 25.],
              [37., 43.]])
class Conv2D(nn.Module):
    def __init__(self, kernel_size):
        super().__init__()
        self.weight = nn.Parameter(torch.rand(kernel_size))
        self.bias = nn.Parameter(torch.zeros(1))
    def forward(self, x):
        return corr2d(x, self.weight) + self.bias
X = torch.ones((6, 8))
X[:, 2:6] = 0
     tensor([[1., 1., 0., 0., 0., 0., 1., 1.],
              [1., 1., 0., 0., 0., 0., 1., 1.],
              [1., 1., 0., 0., 0., 0., 1., 1.],
[1., 1., 0., 0., 0., 0., 1., 1.],
              [1., 1., 0., 0., 0., 0., 1., 1.],
[1., 1., 0., 0., 0., 0., 1., 1.]])
K = torch.tensor([[1.0, -1.0]])
Y = corr2d(X, K)
     tensor([[ 0., 1., 0., 0., 0., -1., 0.],
              [0., 1., 0., 0., -1., 0.],
```

```
1., 0., 0., 0., -1., 0.],
               [ 0., 1., 0., 0., 0., -1., 0.], [ 0., 1., 0., 0., 0., -1., 0.], [ 0., 1., 0., 0., 0., -1., 0.], [ 0., 1., 0., 0., 0., -1., 0.]])
corr2d(X.t(), K)

    tensor([[0., 0., 0., 0., 0.],
                [0., 0., 0., 0., 0.],
                [0.\,,\ 0.\,,\ 0.\,,\ 0.\,,\ 0.\,]\,,
                [0., 0., 0., 0., 0.]
                [0., 0., 0., 0., 0.],
                [0.\,,\ 0.\,,\ 0.\,,\ 0.\,,\ 0.\,]\,,
                [0., 0., 0., 0., 0.],
                [0., 0., 0., 0., 0.]])
conv2d = nn.LazyConv2d(1, kernel_size=(1, 2), bias=False)
X = X.reshape((1, 1, 6, 8))
Y = Y.reshape((1, 1, 6, 7))
Ir = 3e-2
for i in range(10):
    Y_hat = conv2d(X)
    I = (Y_hat - Y) ** 2
    conv2d.zero_grad()
    1.sum().backward()
    conv2d.weight.data[:] -= Ir * conv2d.weight.grad
    if (i + 1) \% 2 == 0:
         print(f'epoch {i + 1}, loss {l.sum():.3f}')
⇒ epoch 2, loss 16.893
      epoch 4, loss 5.545
      epoch 6, loss 2.041
      epoch 8, loss 0.797
      epoch 10, loss 0.320
conv2d.weight.data.reshape((1, 2))
→ tensor([[ 1.0456, -0.9296]])
```

takeaway message

- Convolutions extract local patterns from images using filters (or kernels).
- · Filters are applied to small parts of the image, processing the entire image as they move.
- By sharing parameters, convolution reduces the number of parameters, allowing the model to learn position-invariant patterns.

7.3 Padding and Stride

```
def comp_conv2d(conv2d, X):
   X = X.reshape((1, 1) + X.shape)
    Y = conv2d(X)
   return Y.reshape(Y.shape[2:])
conv2d = nn.LazyConv2d(1, kernel_size=3, padding=1)
X = torch.rand(size=(8, 8))
comp_conv2d(conv2d, X).shape
→ torch.Size([8, 8])
conv2d = nn.LazyConv2d(1, kernel_size=(5, 3), padding=(2, 1))
comp_conv2d(conv2d, X).shape
→ torch.Size([8, 8])
conv2d = nn.LazyConv2d(1, kernel_size=3, padding=1, stride=2)
comp_conv2d(conv2d, X).shape
★ torch.Size([4, 4])
conv2d = nn.LazyConv2d(1, kernel_size=(3, 5), padding=(0, 1), stride=(3, 4))
comp_conv2d(conv2d, X).shape
→ torch.Size([2, 2])
```

takeaway message

- Padding adds extra borders to an image to adjust the output size and prevent information loss.
- Stride is the step size used when moving the filter over the image. Larger strides reduce output size and speed up computation.
- Adjusting padding and stride helps control the output size of convolutional layers.

7.4 Multiple Input and Multiple Output Channels

```
import torch
from d21 import torch as d21
def corr2d_multi_in(X, K):
   return sum(d21.corr2d(x, k) for x, k in zip(X, K))
X = \text{torch.tensor}([[[0.0, 1.0, 2.0], [3.0, 4.0, 5.0], [6.0, 7.0, 8.0]],
               [[1.0, 2.0, 3.0], [4.0, 5.0, 6.0], [7.0, 8.0, 9.0]]])
K = torch.tensor([[[0.0, 1.0], [2.0, 3.0]], [[1.0, 2.0], [3.0, 4.0]]])
corr2d_multi_in(X, K)
→ tensor([[ 56., 72.],
              [104., 120.]])
def corr2d_multi_in_out(X, K):return torch.stack([corr2d_multi_in(X, k) for k in K], 0)
K = torch.stack((K, K + 1, K + 2), 0)
K.shape
→ torch.Size([3, 2, 2, 2])
corr2d_multi_in_out(X, K)

→ tensor([[[ 56., 72.]])
               [104., 120.]],
             [[ 76., 100.],
               [148., 172.]],
             [[ 96., 128.],
[192., 224.]]])
def corr2d_multi_in_out_1x1(X, K):
   c_i, h, w = X.shape
   c \circ = K.shape[0]
   X = X.reshape((c_i, h * w))
   K = K.reshape((c_o, c_i))
   Y = torch.matmul(K, X)
   return Y.reshape((c_o, h, w))
X = torch.normal(0, 1, (3, 3, 3))
K = torch.normal(0, 1, (2, 3, 1, 1))
Y1 = corr2d_multi_in_out_1x1(X, K)
Y2 = corr2d_multi_in_out(X, K)
assert float(torch.abs(Y1 - Y2).sum()) < 1e-6
```

takeaway message

- Color images have RGB channels, requiring the handling of multiple input channels.
- Convolutional filters can process multiple channels and combine results to form the final output.
- Filters generating multiple outputs create multiple output channels, allowing the network to learn more complex patterns.

7.5 Pooling

```
import torch
from torch import nn
from d21 import torch as d21
```

```
def pool2d(X, pool_size, mode='max'):
   p_h, p_w = pool_size
    Y = torch.zeros((X.shape[0] - p_h + 1, X.shape[1] - p_w + 1))
    for i in range(Y.shape[0]):
        for j in range(Y.shape[1]):
           if mode == 'max':
               Y[i, j] = X[i: i + p_h, j: j + p_w].max()
            elif mode == 'avg':
                Y[i, j] = X[i: i + p_h, j: j + p_w].mean()
   return Y
X = \text{torch.tensor}([[0.0, 1.0, 2.0], [3.0, 4.0, 5.0], [6.0, 7.0, 8.0]])
pool2d(X, (2, 2))
tensor([[4., 5.], [7., 8.]])
pool2d(X, (2, 2), 'avg')
[5., 6.]])
X = torch.arange(16, dtype=torch.float32).reshape((1, 1, 4, 4))
→ tensor([[[[ 0., 1., 2., 3.],
               [ 4., 5., 6., 7.],
[ 8., 9., 10., 11.],
               [12., 13., 14., 15.]]])
pool2d = nn.MaxPool2d(3)
pool2d(X)
→ tensor([[[[10.]]]])
pool2d = nn.MaxPool2d(3, padding=1, stride=2)
pool2d(X)
tensor([[[[ 5., 7.], [13., 15.]]]])
pool2d = nn.MaxPool2d((2, 3), stride=(2, 3), padding=(0, 1))
pool2d(X)
tensor([[[[ 5., 7.], [13., 15.]]]])
X = torch.cat((X, X + 1), 1)
    \rightarrow
              [[ 1., 2., 3., 4.],
               [5., 6., 7., 8.],
[9., 10., 11., 12.],
               [13., 14., 15., 16.]]])
pool2d = nn.MaxPool2d(3, padding=1, stride=2)
pool2d(X)
→ tensor([[[[ 5., 7.],
               [13., 15.]],
              [[ 6., 8.],
[14., 16.]]])
```


- Pooling reduces the input size, lowering computation and preventing overfitting.
- · Common methods are max pooling and average pooling.
- Max pooling takes the maximum value in a region, while average pooling calculates the average.
- Pooling enhances the model's ability to extract key features and maintain spatial invariance.

7.6 Convolutional Neural Networks (LeNet)

```
import torch
from torch import nn
from d21 import torch as d21
def init_cnn(module):
    if type(module) == nn.Linear or type(module) == nn.Conv2d:
        nn.init.xavier_uniform_(module.weight)
class LeNet(d21.Classifier):
    def __init__(self, Ir=0.1, num_classes=10):
        super().__init__()
        self.save_hyperparameters()
        self.net = nn.Sequential(
            nn.LazyConv2d(6, kernel_size=5, padding=2), nn.Sigmoid(),
            nn.AvgPool2d(kernel_size=2, stride=2),
           nn.LazyConv2d(16, kernel_size=5), nn.Sigmoid(),
            nn.AvgPool2d(kernel_size=2, stride=2),
            nn.Flatten(),
           nn.LazyLinear(120), nn.Sigmoid(),
            nn.LazyLinear(84), nn.Sigmoid(),
           nn.LazyLinear(num_classes))
@d21.add_to_class(d21.Classifier)
def layer_summary(self, X_shape):
    X = torch.randn(*X_shape)
    for layer in self.net:
        X = Iayer(X)
        print(layer.__class__.__name__, 'output shape:\timestt', X.shape)
model = LeNet()
model.layer_summary((1, 1, 28, 28))
     Conv2d output shape:
                               torch.Size([1, 6, 28, 28])
     Sigmoid output shape:
                               torch.Size([1, 6, 28, 28])
     AvgPool2d output shape: torch.Size([1, 6, 14, 14])
     Conv2d output shape:
                               torch.Size([1, 16, 10, 10])
     Sigmoid output shape:
                               torch.Size([1, 16, 10, 10])
     AvgPool2d output shape:
                              torch.Size([1, 16, 5, 5])
                               torch.Size([1, 400])
     Flatten output shape:
     Linear output shape:
                               torch.Size([1, 120])
     Sigmoid output shape:
                               torch.Size([1, 120])
     Linear output shape:
                               torch.Size([1, 84])
     Sigmoid output shape:
                               torch.Size([1, 84])
     Linear output shape:
                               torch.Size([1, 10])
trainer = d21.Trainer(max_epochs=10, num_gpus=1)
data = d21.FashionMNIST(batch_size=128)
model = LeNet(Ir=0.1)
model.apply_init([next(iter(data.get_dataloader(True)))[0]], init_cnn)
trainer.fit(model, data)
                                      train loss
       2.0
                                   -- val_loss
                                      val_acc
       1.5
       1.0
       0.5
```

takeaway message

2

• LeNet is an early CNN used successfully for handwritten digit recognition.

8

6

epoch

• It consists of two convolutional layers, pooling layers, and two fully connected layers.

10

• LeNet gradually compresses the image and extracts important features through small convolutional filters and pooling layers, contributing significantly to the development of computer vision.

8.2 Networks Using Blocks (VGG)

```
import torch
from torch import nn
from d21 import torch as d21
def vgg_block(num_convs, out_channels):
    lavers = []
    for _ in range(num_convs):
        layers.append(nn.LazyConv2d(out_channels, kernel_size=3, padding=1))
        layers.append(nn.ReLU())
    layers.append(nn.MaxPool2d(kernel_size=2,stride=2))
    return nn.Sequential(*layers)
class VGG(d21.Classifier):
    def __init__(self, arch, lr=0.1, num_classes=10):
        super().__init__()
        self.save_hyperparameters()
        conv_blks = []
        for (num_convs, out_channels) in arch:
            conv_blks.append(vgg_block(num_convs, out_channels))
        self.net = nn.Sequential(
            *conv_blks, nn.Flatten(),
            nn.LazyLinear(4096), nn.ReLU(), nn.Dropout(0.5),
            nn.LazyLinear(4096), nn.ReLU(), nn.Dropout(0.5),
            nn.LazyLinear(num_classes))
        self.net.apply(d21.init_cnn)
VGG(arch=((1, 64), (1, 128), (2, 256), (2, 512), (2, 512))).layer_summary(
    (1, 1, 224, 224))
     Sequential output shape:
                                       torch.Size([1, 64, 112, 112])
                                       torch.Size([1, 128, 56, 56])
     Sequential output shape:
                                       torch.Size([1, 256, 28, 28])
     Sequential output shape:
                                       torch.Size([1, 512, 14, 14])
     Sequential output shape:
     Sequential output shape:
                                       torch.Size([1, 512, 7, 7])
                              torch.Size([1, 25088])
     Flatten output shape:
     Linear output shape:
                               torch.Size([1, 4096])
     ReLU output shape:
                               torch.Size([1, 4096])
     Dropout output shape:
                               torch.Size([1, 4096])
     Linear output shape:
                               torch.Size([1, 4096])
                               torch.Size([1, 4096])
     ReLU output shape:
     Dropout output shape:
                               torch.Size([1, 4096])
                               torch.Size([1, 10])
     Linear output shape:
model = VGG(arch=((1, 16), (1, 32), (2, 64), (2, 128), (2, 128)), |r=0.01)
trainer = d21.Trainer(max_epochs=10, num_gpus=1)
data = d21.FashionMNIST(batch_size=128, resize=(224, 224))
model.apply_init([next(iter(data.get_dataloader(True)))[0]], d21.init_cnn)
trainer.fit(model, data)
\overline{2}
                                      train_loss
       2.0
                                     val loss
                                  --- val_acc
       1.5
       1.0
       0.5
                                                10
                           epoch
```

takeaway message

- The VGG network is a deep convolutional neural network that increases depth by using small 3x3 filters.
- The network is designed with repeated block structures, each consisting of multiple convolutional and pooling layers.
- The simplicity of its architecture, focused on depth, leads to better performance, laying the groundwork for more complex models.

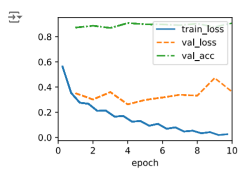
8.6 Residual Networks (ResNet) and ResNeXt

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```
import torch
from torch import nn
from torch.nn import functional as F
from d2l import torch as d2l
class Residual(nn.Module):
    def __init__(self, num_channels, use_1x1conv=False, strides=1):
        super().__init__()
        self.conv1 = nn.LazyConv2d(num_channels, kernel_size=3, padding=1,
                                   stride=strides)
        self.conv2 = nn.LazyConv2d(num_channels, kernel_size=3, padding=1)
        if use 1x1conv:
            self.conv3 = nn.LazyConv2d(num_channels, kernel_size=1,
                                      stride=strides)
           self.conv3 = None
        self.bn1 = nn.LazvBatchNorm2d()
        self.bn2 = nn.LazyBatchNorm2d()
    def forward(self, X):
        Y = F.relu(self.bn1(self.conv1(X)))
        Y = self.bn2(self.conv2(Y))
        if self.conv3:
           X = self.conv3(X)
        Y += X
        return F.relu(Y)
blk = Residual(3)
X = torch.randn(4, 3, 6, 6)
blk(X).shape
\rightarrow torch.Size([4, 3, 6, 6])
blk = Residual(6, use_1x1conv=True, strides=2)
blk(X).shape
→ torch.Size([4, 6, 3, 3])
class ResNet(d21.Classifier):
   def b1(self):
        return nn.Sequential(
           nn.LazyConv2d(64, kernel_size=7, stride=2, padding=3),
            nn.LazyBatchNorm2d(), nn.ReLU(),
            nn.MaxPool2d(kernel_size=3, stride=2, padding=1))
@d21.add_to_class(ResNet)
def block(self, num_residuals, num_channels, first_block=False):
   blk = []
    for i in range(num_residuals):
        if i == 0 and not first_block:
           blk.append(Residual(num_channels, use_1x1conv=True, strides=2))
        else:
           blk.append(Residual(num_channels))
    return nn.Sequential(*blk)
@d21.add_to_class(ResNet)
def __init__(self, arch, Ir=0.1, num_classes=10):
    super(ResNet, self).__init__()
   self.save_hyperparameters()
    self.net = nn.Sequential(self.b1())
    for i, b in enumerate(arch):
       self.net.add_module(f'b{i+2}', self.block(*b, first_block=(i==0)))
    self.net.add_module('last', nn.Sequential(
        nn.AdaptiveAvgPool2d((1, 1)), nn.Flatten(),
        nn.LazyLinear(num_classes)))
    self.net.apply(d21.init_cnn)
class ResNet18(ResNet):
    def __init__(self, Ir=0.1, num_classes=10):
        super().__init__(((2, 64), (2, 128), (2, 256), (2, 512)),
                       Ir, num_classes)
ResNet18().layer_summary((1, 1, 96, 96))
     Sequential output shape:
                                      torch.Size([1, 64, 24, 24])
     Sequential output shape:
                                      torch.Size([1, 64, 24, 24])
     Sequential output shape:
                                      torch.Size([1, 128, 12, 12])
     Sequential output shape:
                                      torch.Size([1, 256, 6, 6])
```

```
Sequential output shape: torch.Size([1, 512, 3, 3])
Sequential output shape: torch.Size([1, 10])
```

```
model = ResNet18(|r=0.01)
trainer = d21.Trainer(max_epochs=10, num_gpus=1)
data = d21.FashionMNIST(batch_size=128, resize=(96, 96))
model.apply_init([next(iter(data.get_dataloader(True)))[0]], d21.init_cnn)
trainer.fit(model. data)
```



takeaway message

- · ResNet introduced residual blocks to solve the vanishing gradient problem in very deep networks.
- · The residual blocks use skip connections, directly linking inputs to outputs, which improves learning.
- ResNet enables deeper networks, allowing the learning of more complex patterns.

Discussion Point

- 1. What if the stride is less than 1?
- In a typical convolutional layer, the stride reduces the output size, but when the stride is less than 1, it expands the output instead.
- This can be used to implement upsampling, which is useful in tasks such as increasing resolution, image restoration, or object segmentation.
- 2. What is the reason softmax can be used in pooling but is not popular?
- The reason softmax is not typically used in pooling is due to the difference in their functions.
- Pooling primarily reduces input size to improve computational efficiency and extract key features.
- In contrast, softmax is used to create a probability distribution.
- Using softmax in place of pooling would complicate the process and make it more computationally expensive, whereas pooling's simplicity allows for effective feature extraction without unnecessary complexity