ML/DL for Everyone with PYTERCH Lecture 11:

Advanced CNN



Call for Comments

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Other slides: http://bit.ly/PyTorchZeroAll

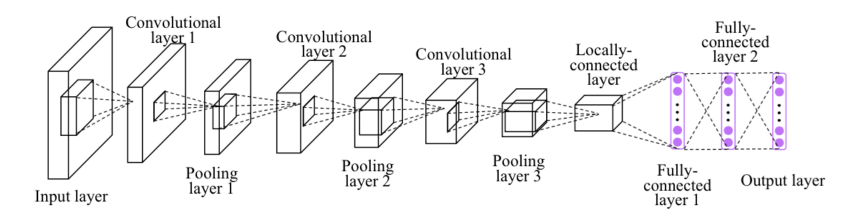


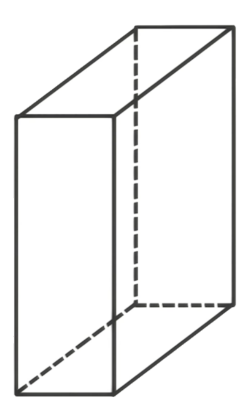
ML/DL for Everyone with PYTERCH Lecture 11:

Advanced CNN

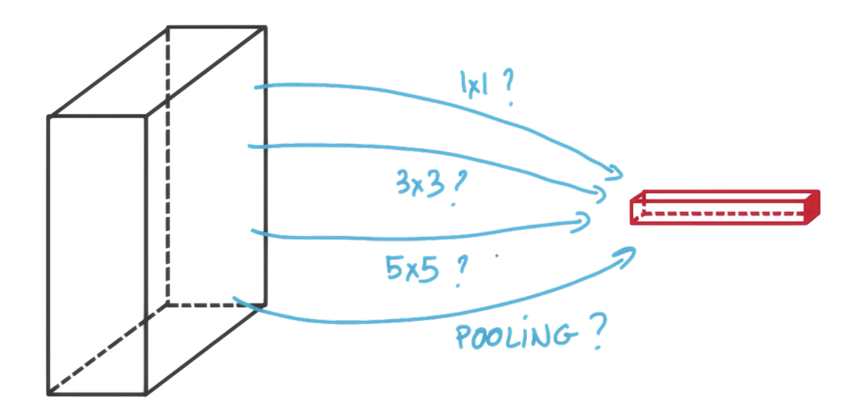


CNN

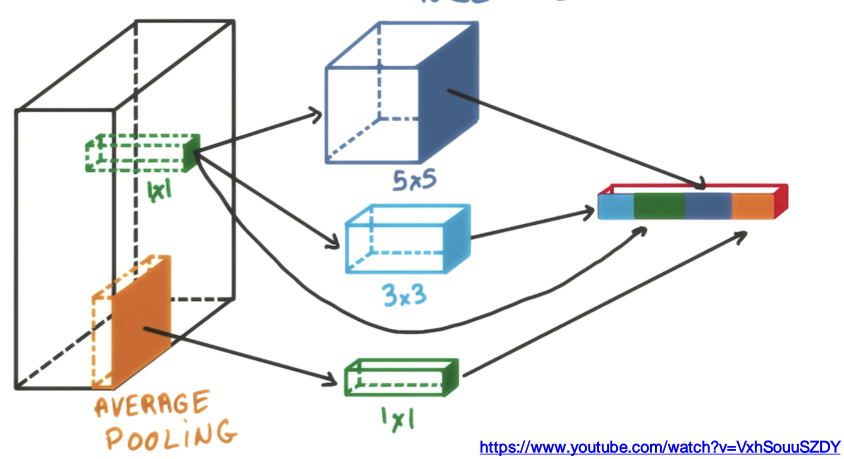




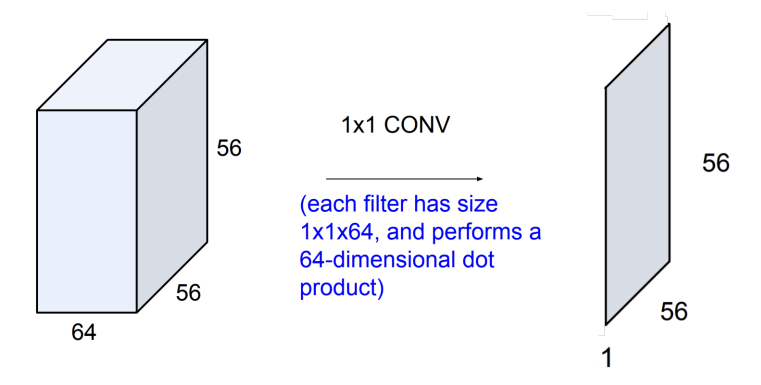




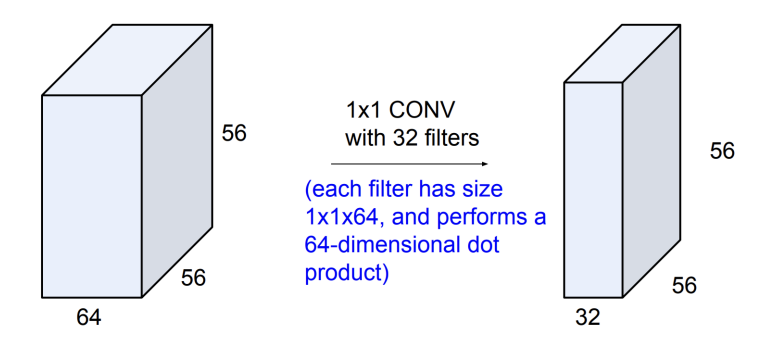
INCEPTION MODULES



Why 1x1 convolution?



Why 1x1 convolution?



Why 1x1 convolution

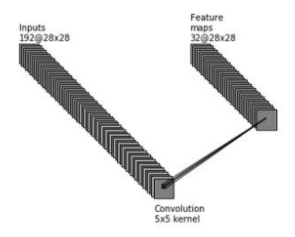


Figure 6. 5×5 convolutions inside the Inception module using the naive model

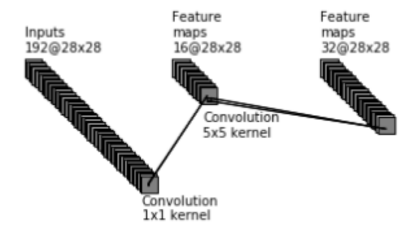


Figure 7. 1×1 convolutions serve as the dimensionality reducers that limit the number of expensive 5×5 convolutions that follow

Why 1x1 convolution

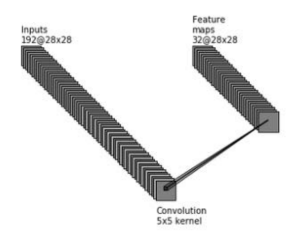


Figure 6. 5×5 convolutions inside the Inception module using the naive model

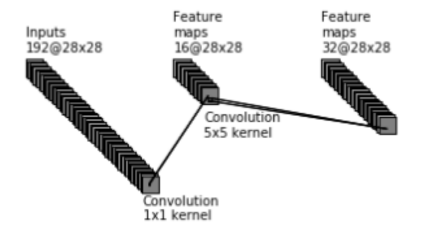


Figure 7. 1×1 convolutions serve as the dimensionality reducers that limit the number of expensive 5×5 convolutions that follow

Without 1x1 convolution:

 $5^2 * 28^2 * 192 * 32 = 120,422,400$ operations

Why 1x1 convolution

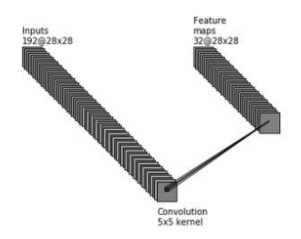


Figure 6. 5×5 convolutions inside the Inception module using the naive model

Without 1x1 convolution:

 $5^2 * 28^2 * 192 * 32 = 120,422,400$ operations

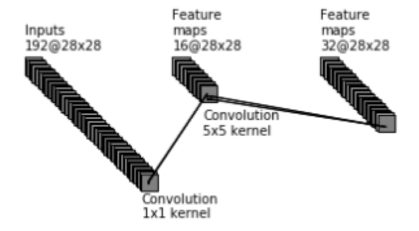


Figure 7. 1×1 convolutions serve as the dimensionality reducers that limit the number of expensive 5×5 convolutions that follow

With 1x1 convolution:

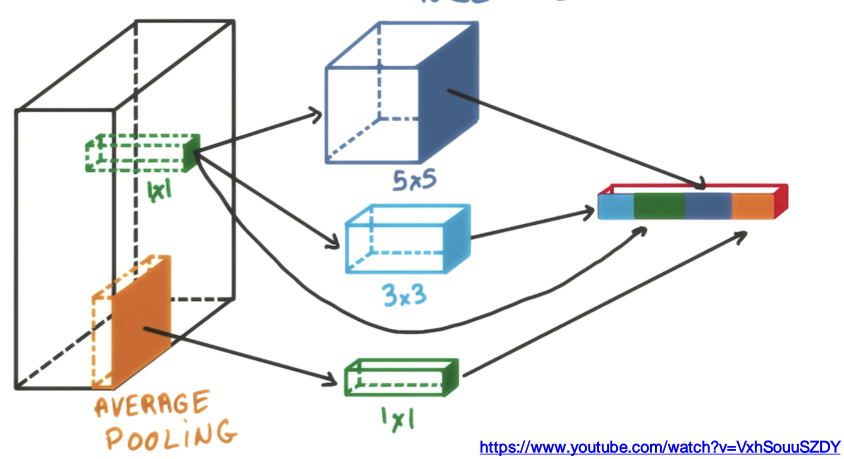
$$1^2 * 28^2 * 192 * 16$$

$$+5^2 * 28^2 * 16 * 32$$

= 12,443,648 operations

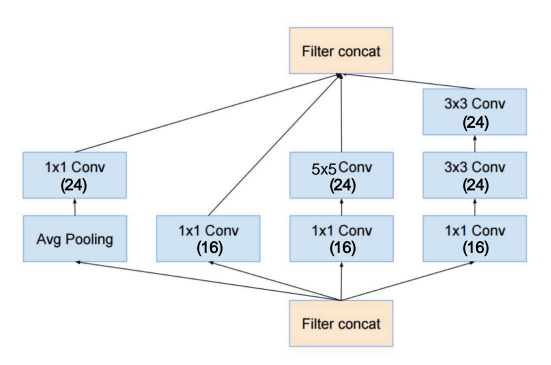
https://hacktilldawn.com/2016/09/25/inception-modules-explained-and-implemented/

INCEPTION MODULES

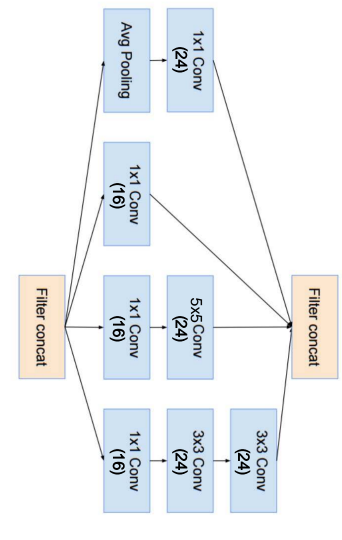


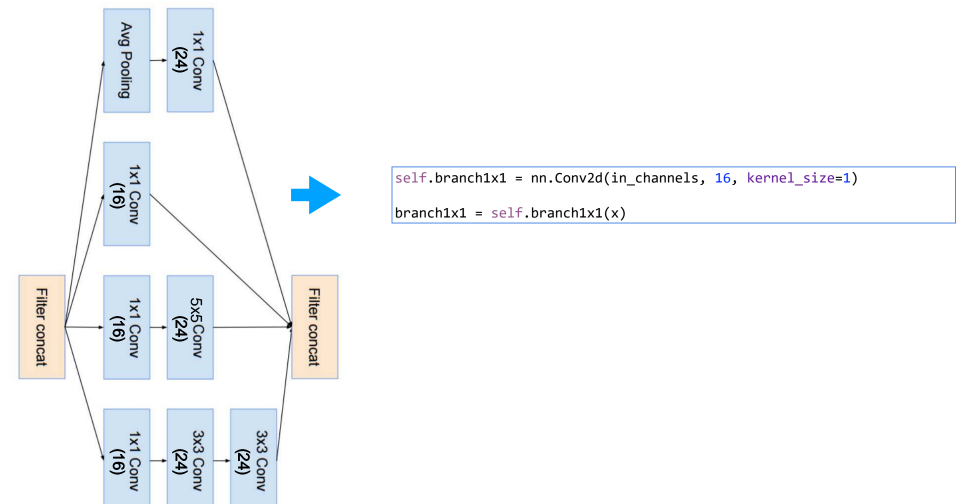


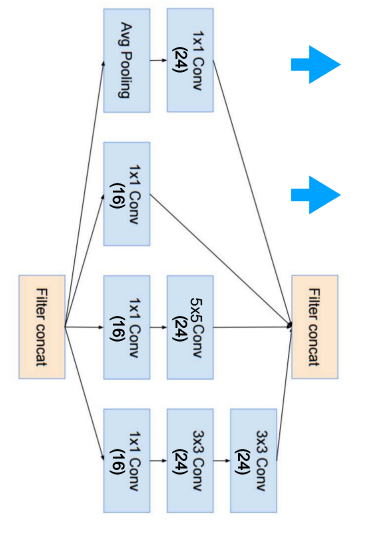
Inception Module





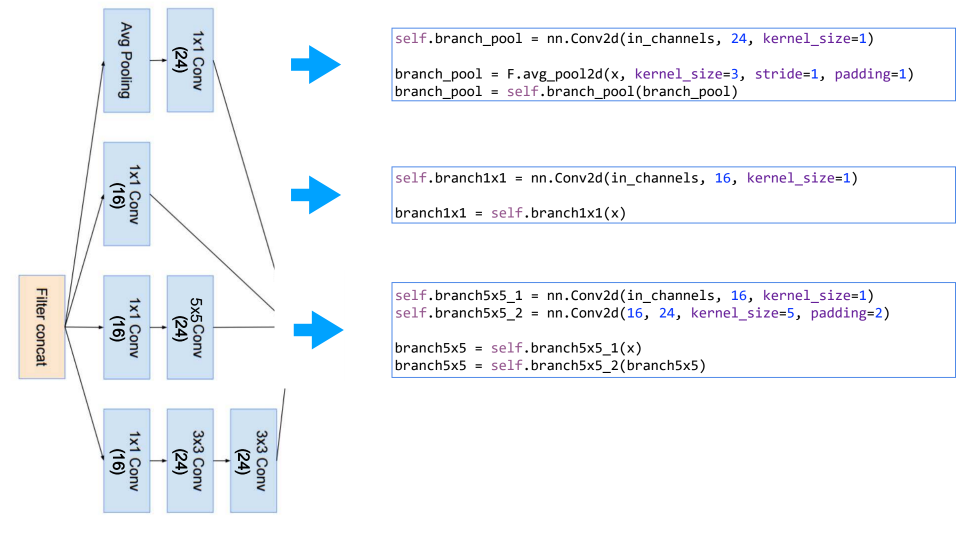






self.branch_pool = nn.Conv2d(in_channels, 24, kernel_size=1)
branch_pool = F.avg_pool2d(x, kernel_size=3, stride=1, padding=1)
branch_pool = self.branch_pool(branch_pool)

```
self.branch1x1 = nn.Conv2d(in_channels, 16, kernel_size=1)
branch1x1 = self.branch1x1(x)
```



```
Avg Pooling
                                                  self.branch pool = nn.Conv2d(in channels, 24, kernel size=1)
                                                  branch_pool = F.avg_pool2d(x, kernel_size=3, stride=1, padding=1)
                                                 branch_pool = self.branch_pool(branch pool)
                                                  self.branch1x1 = nn.Conv2d(in channels, 16, kernel size=1)
          1 Conv
(16)
                                                  branch1x1 = self.branch1x1(x)
Filter concat
                                                  self.branch5x5_1 = nn.Conv2d(in_channels, 16, kernel_size=1)
                                                  self.branch5x5 2 = nn.Conv2d(16, 24, kernel size=5, padding=2)
                                                  branch5x5 = self.branch5x5 1(x)
                                                  branch5x5 = self.branch5x5_2(branch5x5)
                                                  self.branch3x3dbl 1 = nn.Conv2d(in channels, 16, kernel size=1)
                                                  self.branch3x3dbl 2 = nn.Conv2d(16, 24, kernel size=3, padding=1)
                                                  self.branch3x3dbl 3 = nn.Conv2d(24, 24, kernel size=3, padding=1)
                                                  branch3x3dbl = self.branch3x3dbl 1(x)
                                                  branch3x3dbl = self.branch3x3dbl_2(branch3x3dbl)
                                                  branch3x3dbl = self.branch3x3dbl 3(branch3x3dbl)
```

```
Avg Pooling
                                                  self.branch pool = nn.Conv2d(in channels, 24, kernel size=1)
                                                  branch pool = F.avg pool2d(x, kernel size=3, stride=1, padding=1)
                                                  branch pool = self.branch pool(branch pool)
                           outputs =
                            [branch1x1.
                            branch5x5.
                                                  self.branch1x1 = nn.Conv2d(in channels, 16, kernel size=1)
          1 Conv
(16)
                            branch3x3dbl,
                            branch pool]
                                                  branch1x1 = self.branch1x1(x)
Filter concat
                                      Filter concat
                                                  self.branch5x5 1 = nn.Conv2d(in channels, 16, kernel size=1)
                                                  self.branch5x5 2 = nn.Conv2d(16, 24, kernel size=5, padding=2)
                                                  branch5x5 = self.branch5x5 1(x)
                                                  branch5x5 = self.branch5x5 2(branch5x5)
                                                  self.branch3x3dbl 1 = nn.Conv2d(in channels, 16, kernel size=1)
                                                  self.branch3x3dbl 2 = nn.Conv2d(16, 24, kernel size=3, padding=1)
                                                  self.branch3x3dbl 3 = nn.Conv2d(24, 24, kernel size=3, padding=1)
                                                  branch3x3dbl = self.branch3x3dbl 1(x)
                                                  branch3x3dbl = self.branch3x3dbl 2(branch3x3dbl)
                                                  branch3x3dbl = self.branch3x3dbl 3(branch3x3dbl)
```

Inception Module

```
| 1x1 Conv (24) | 2x3 Conv (24) | 3x3 Conv (24) | 3x3 Conv (24) | 4x1 Conv (24) | 1x1 Conv (16) | 1x1 Conv (16
```

```
class InceptionA(nn.Module):
   def init (self, in channels):
        super(InceptionA, self). init ()
        self.branch1x1 = nn.Conv2d(in channels, 16, kernel size=1)
        self.branch5x5 1 = nn.Conv2d(in channels, 16, kernel size=1)
        self.branch5x5 2 = nn.Conv2d(16, 24, kernel size=5, padding=2)
        self.branch3x3dbl 1 = nn.Conv2d(in channels, 16, kernel size=1)
        self.branch3x3dbl 2 = nn.Conv2d(16, 24, kernel size=3, padding=1)
        self.branch3x3dbl 3 = nn.Conv2d(24, 24, kernel size=3, padding=1)
        self.branch pool = nn.Conv2d(in channels, 24, kernel size=1)
    def forward(self, x):
        branch1x1 = self.branch1x1(x)
        branch5x5 = self.branch5x5 1(x)
        branch5x5 = self.branch5x5 2(branch5x5)
        branch3x3dbl = self.branch3x3dbl 1(x)
        branch3x3dbl = self.branch3x3dbl 2(branch3x3dbl)
        branch3x3dbl = self.branch3x3dbl 3(branch3x3dbl)
        branch pool = F.avg pool2d(x, kernel size=3, stride=1, padding=1)
        branch pool = self.branch pool(branch pool)
        outputs = [branch1x1, branch5x5, branch3x3dbl, branch pool]
        return torch.cat(outputs, 1)
```

```
class Net(nn.Module):
   def init (self):
       super(Net, self). init ()
       self.conv1 = nn.Conv2d(1, 10, kernel size=5)
       self.conv2 = nn.Conv2d(88, 20, kernel size=5)
       self.incept1 = InceptionA(in channels=10)
       self.incept2 = InceptionA(in channels=20)
       self.mp = nn.MaxPool2d(2)
       self.fc = nn.Linear(1408, 10)
   def forward(self, x):
       in size = x.size(0)
       x = F.relu(self.mp(self.conv1(x)))
       x = self.incept1(x)
       x = F.relu(self.mp(self.conv2(x)))
       x = self.incept2(x)
       x = x.view(in size, -1) # flatten the tensor
       x = self.fc(x)
       return F.log softmax(x)
```

Inception Module

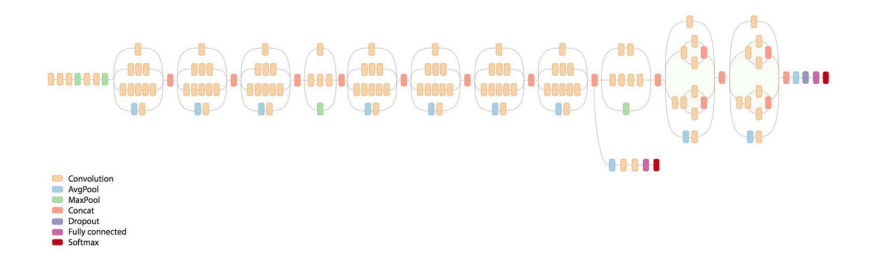
```
| 1x1 Conv (24) | 1x1 Conv (26) | 1x1 Conv (27) | 1x1 Conv (16) | 1x1 Conv (16
```

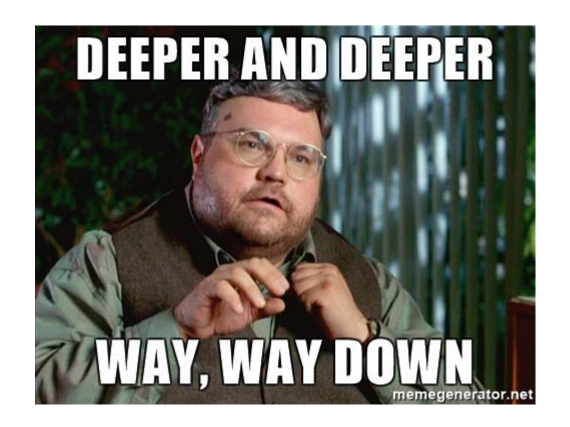
```
Loss: 0.064180
Train Epoch: 9 [44800/60000 (75%)]
Train Epoch: 9 [45440/60000 (76%)]
                                                 Loss: 0.020339
Train Epoch: 9 [46080/60000 (77%)]
                                                 Loss: 0.061476
Train Epoch: 9 [46720/60000 (78%)]
                                                 Loss: 0.039662
Train Epoch: 9 [47360/60000 (79%)]
                                                 Loss: 0.026798
Train Epoch: 9 [48000/60000 (80%)]
                                                 Loss: 0.071569
Train Epoch: 9 [48640/60000 (81%)]
                                                 Loss: 0.003835
Train Epoch: 9 [49280/60000 (82%)]
                                                 Loss: 0.005564
Train Epoch: 9 [49920/60000 (83%)]
                                                 Loss: 0.020116
Train Epoch: 9 [50560/60000 (84%)]
                                                 Loss: 0.128114
Train Epoch: 9 [51200/60000 (85%)]
                                                 Loss: 0.016599
Train Epoch: 9 [51840/60000 (86%)]
                                                 Loss: 0.006995
Train Epoch: 9 [52480/60000 (87%)]
                                                 Loss: 0.111267
Train Epoch: 9 [53120/60000 (88%)]
                                                 Loss: 0.052126
Train Epoch: 9 [53760/60000 (90%)]
                                                 Loss: 0.034962
Train Epoch: 9 [54400/60000 (91%)]
                                                 Loss: 0.029465
Train Epoch: 9 [55040/60000 (92%)]
                                                 Loss: 0.031482
Train Epoch: 9 [55680/60000 (93%)]
                                                 Loss: 0.015132
Train Epoch: 9 [56320/60000 (94%)]
                                                 Loss: 0.010435
Train Epoch: 9 [56960/60000 (95%)]
                                                 Loss: 0.014344
Train Epoch: 9 [57600/60000 (96%)]
                                                 Loss: 0.014952
Train Epoch: 9 [58240/60000 (97%)]
                                                 Loss: 0.153132
Train Epoch: 9 [58880/60000 (98%)]
                                                 Loss: 0.112024
Train Epoch: 9 [59520/60000 (99%)]
                                                 Loss: 0.009406
```

```
class Net(nn.Module):
   def init (self):
       super(Net, self). init ()
       self.conv1 = nn.Conv2d(1, 10, kernel size=5)
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       x = self.fc(x)
       return F.log softmax(x)
```

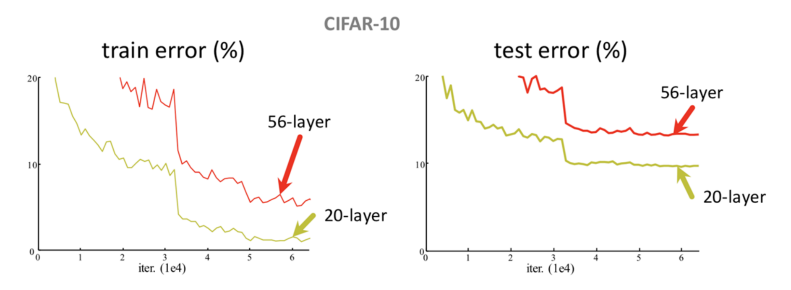
Test set: Average loss: 0.0470, Accuracy: 9866/10000 (99%)

Exercise 11-1: Implement full inception v3/v4



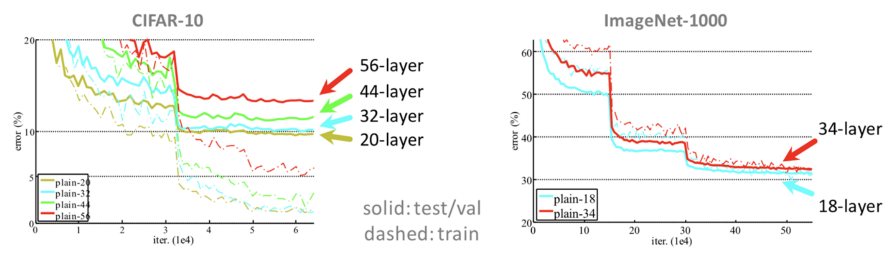


Can we just go deeper, keep stacking layers?



- Plain nets: stacking 3x3 conv layers...
- 56-layer net has higher training error and test error than 20-layer net

Can we just go deeper, keep stacking layers?



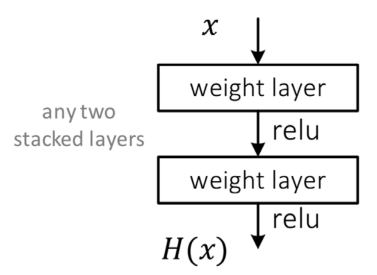
- "Overly deep" plain nets have higher training error
- A general phenomenon, observed in many datasets

Problems with stacking layers (TBA)

- Vanishing gradients problem
- Back propagation kind of gives up...
- Degradation problem
 - with increased network depth accuracy gets saturated and then rapidly degrades

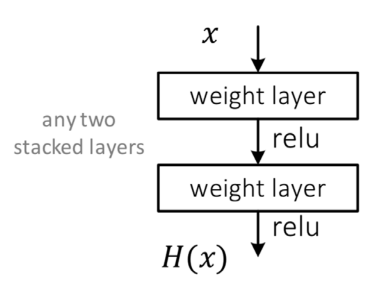
Deep Residual Learning

Plaint net

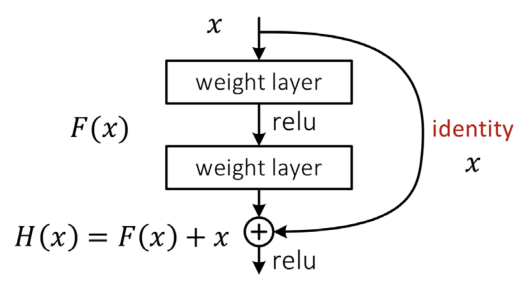


Deep Residual Learning

Plaint net



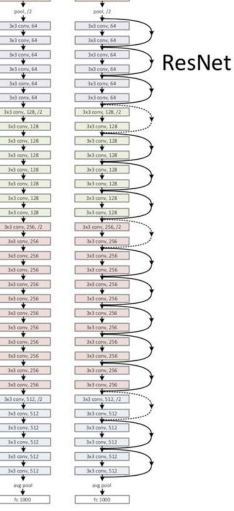
Residual net



Network "Design"

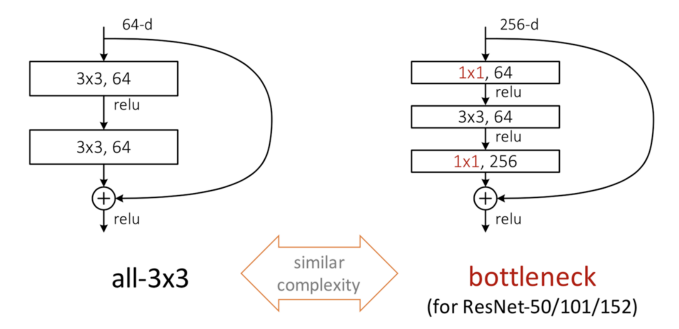
plain net

- Keep it simple
- Our basic design (VGG-style)
 - all 3x3 conv (almost)
 - spatial size /2 => # filters x2 (~same complexity per layer)
 - Simple design; just deep!
- Other remarks:
 - no hidden fc
 - · no dropout



ImageNet experiments

A practical design of going deeper



Kaiming He, Xiangyu Zhang, Shaoqing Ren, & Jian Sun. "Deep Residual Learning for Image Recognition". CVPR 2016.

Many more experiments!

 $h(x) = \text{gate} \cdot x$

*similar to "Highway

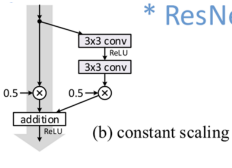
error: 8.7%

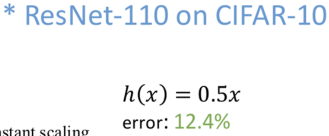
Network"

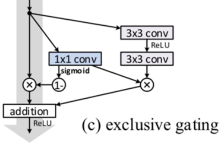
aperiments!
$$h(x) = x$$
error: 6.6%

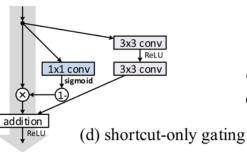
addition

[addition]
[additio

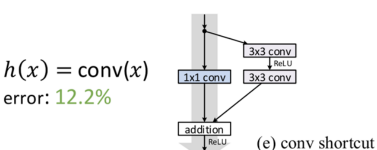


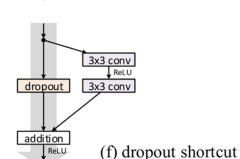












h(x) = dropout(x)error: > 20%

Kaiming He, Xiangyu Zhang, Shaoqing Ren, & Jian Sun. "Identity Mappings in Deep Residual Networks". arXiv 2016.

ResNets @ ILSVRC & COCO 2015 Competitions

1st places in all five main tracks

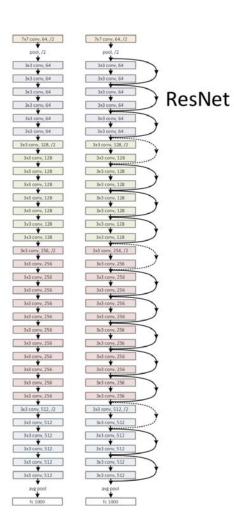
- ImageNet Classification: "Ultra-deep" 152-layer nets
- ImageNet Detection: 16% better than 2nd
- ImageNet Localization: 27% better than 2nd
- COCO Detection: 11% better than 2nd
- COCO Segmentation: 12% better than 2nd

*improvements are relative numbers

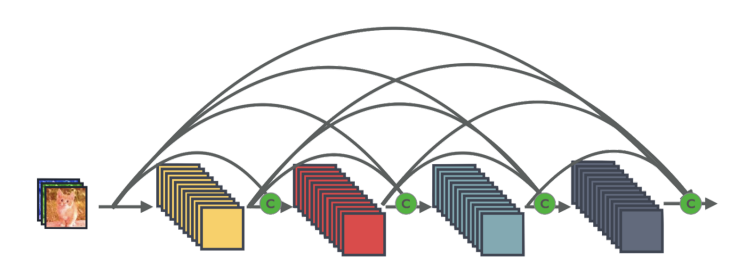
Exercise 11-2: Implement ResNet

plain net

- Try to implement from scratch
- Deep Residual Learning for Image Recognition: https://arxiv.org/abs/1512.03385
- Identity Mappings in Deep Residual Networks:
 https://arxiv.org/abs/1603.05027
- http://icml.cc/2016/tutorials/icml2016_tutorial_dee
 p_residual_networks_kaiminghe.pdf



Exercise 11-3: Implement DenseNet





Lecture 12: RNN