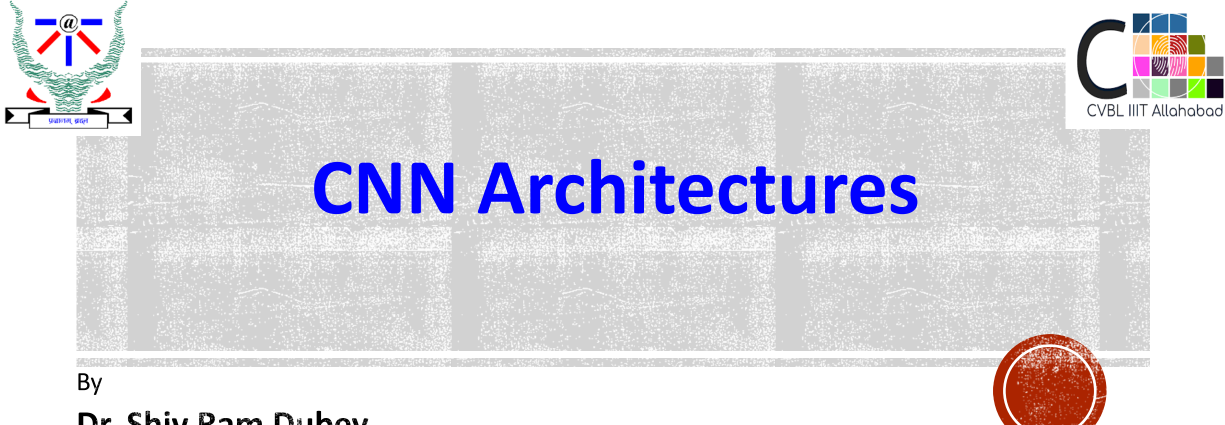
Indian Institute of Information Technology, Allahabad



Dr. Shiv Ram Dubey

Assistant Professor Computer Vision And Biometrics Lab (CVBL) Department Of Information Technology Indian Institute Of Information Technology, Allahabad

Email: srdubey@iiita.ac.in Web: https://profile.iiita.ac.in/srdubey/

DISCLAINER

The content (text, image, and graphics) used in this slide are adopted from many sources for academic purposes. Broadly, the sources have been given due credit appropriately. However, there is a chance of missing out some original primary sources. The authors of this material do not claim any copyright of such material.



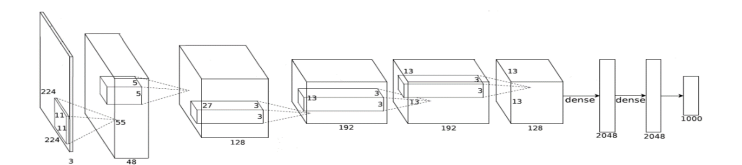
CNN ARCHITECTURES FOR CLASSIFICATION

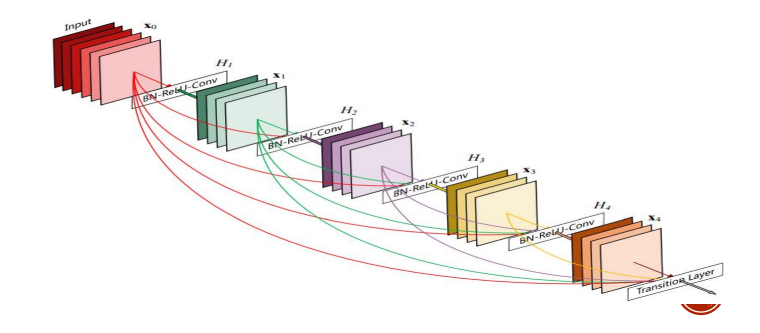
CNN Architectures: Plain Models

- LeNet
- AlexNet
- ZFNet
- VggNet
- Network in Network

CNN Architectures: DAG Models

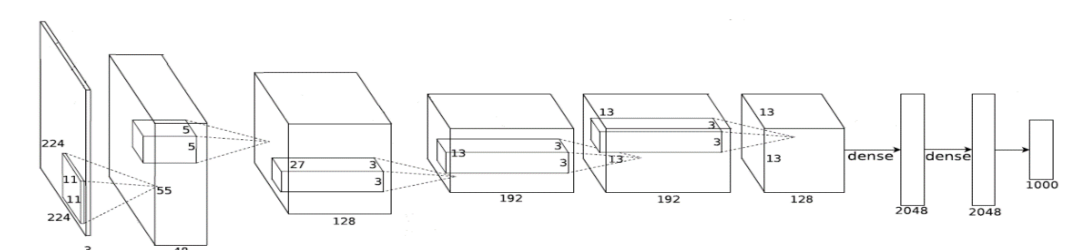
- GoogLeNet
- ResNet
- Pre-act ResNet
- SENet
- DenseNet
- ResNetXt
- Etc.





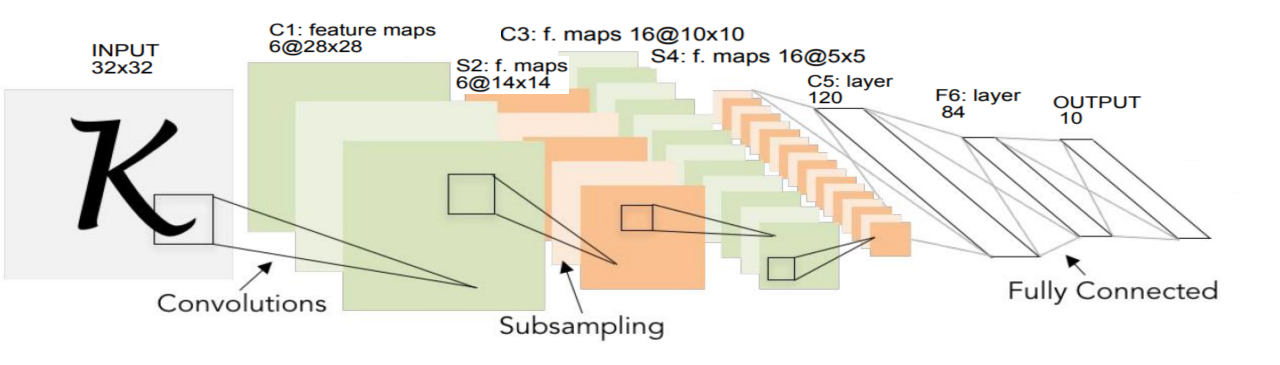
CNN Architectures: Plain Models

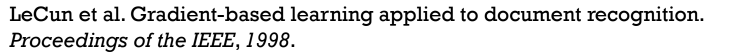
- LeNet
- AlexNet
- ZFNet
- VggNet
- Network in Network

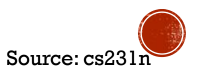




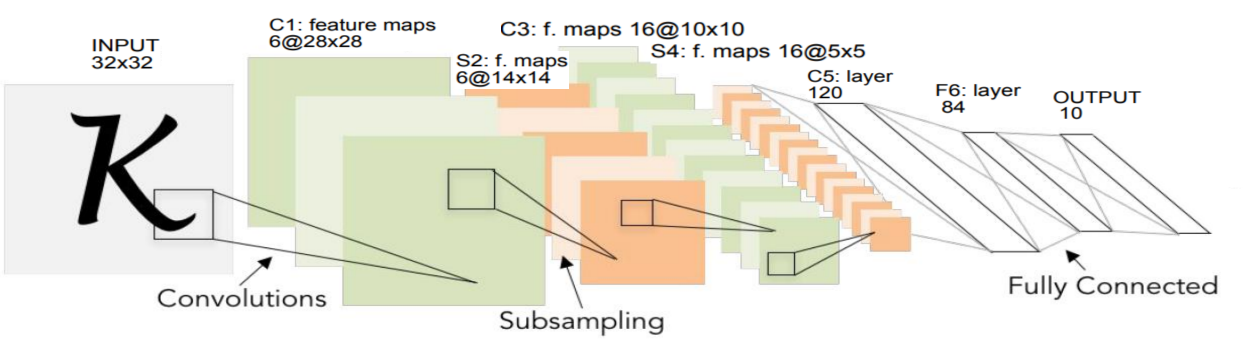
REVIEW LENET-5





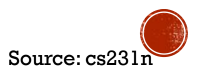


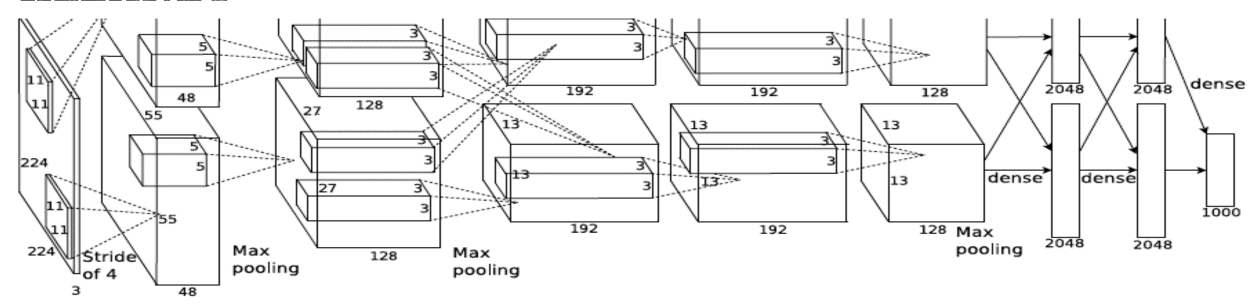
REVIEW LENET-5



Conv filters are 5x5, applied at stride 1 Subsampling (Pooling) layers are 2x2 applied at stride 2 i.e. architecture is [CONV-POOL-CONV-POOL-CONV-FC-FC]

LeCun et al. Gradient-based learning applied to document recognition. *Proceedings of the IEEE*, 1998.





Architecture:

CONV1 MAX POOL1 NORM1 (Local Response Normalization)

CONV2 MAX POOL2 NORM2(Local Response Normalization)

CONV3

CONV4

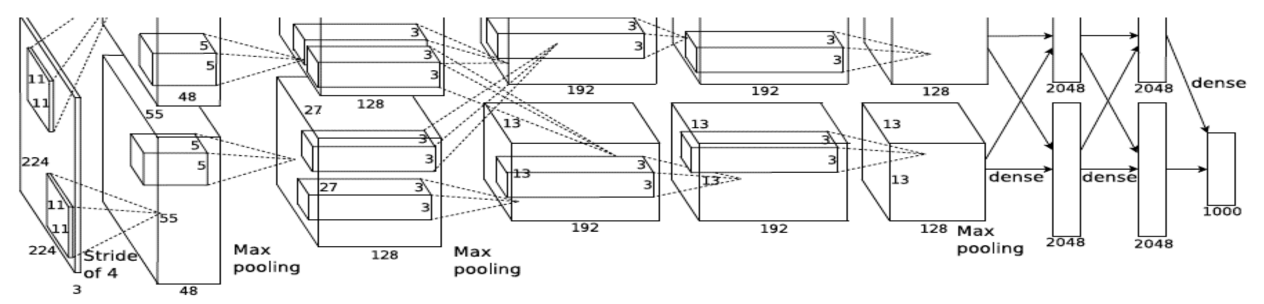
CONV5 Max POOL3

FC6

FC7

FC8



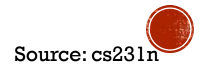


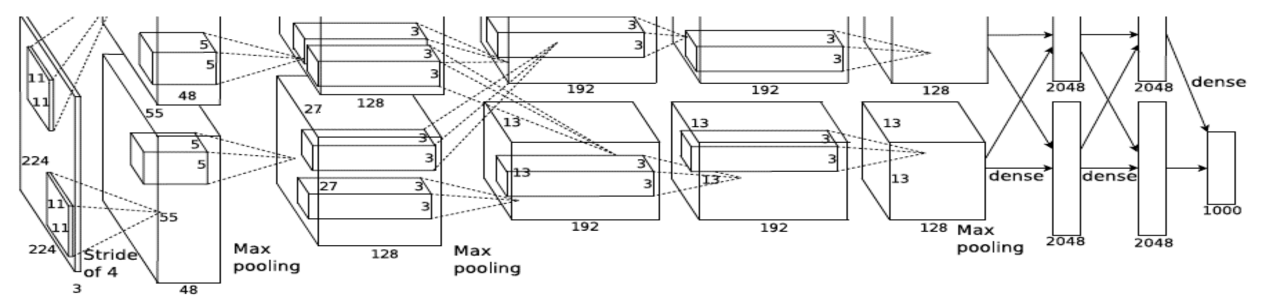
Input: 227x227x3 images

First layer (CONV1): 96 11x11 filters applied at stride 4

=>

Q: what is the output volume size? Hint: (227-11)/4+1=55





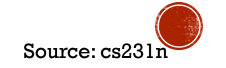
Input: 227x227x3 images

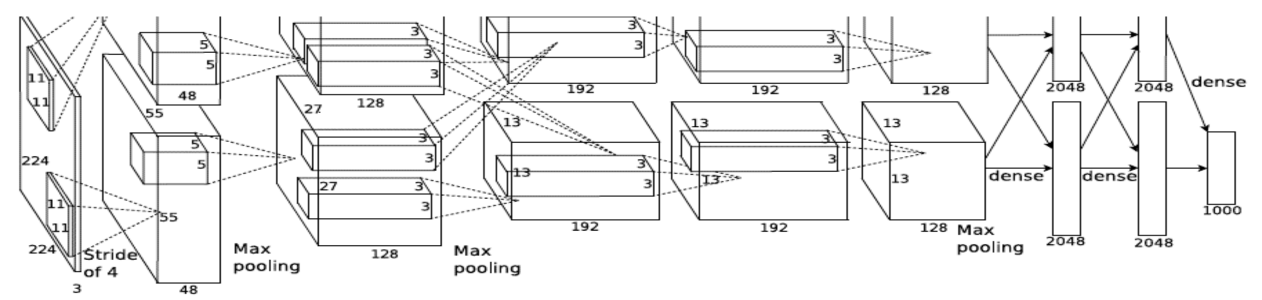
First layer (CONV1): 96 11x11 filters applied at stride 4

=>

Output volume [55x55x96]

Q: What is the total number of parameters in this layer?





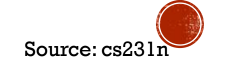
Input: 227x227x3 images

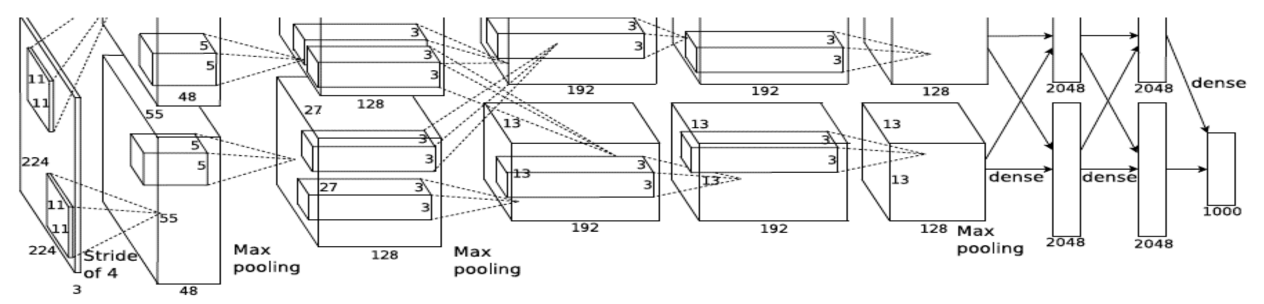
First layer (CONV1): 96 11x11 filters applied at stride 4

=>

Output volume [55x55x96]

Parameters: (11*11*3)*96 = 35K



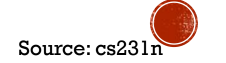


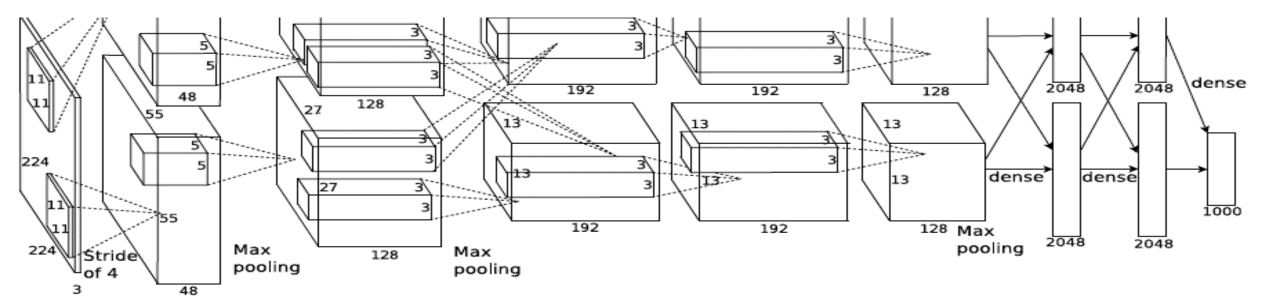
Input: 227x227x3 images

After CONV1: 55x55x96

Second layer (POOL1): 3x3 filters applied at stride 2

Q: what is the output volume size? Hint: (55-3)/2+1=27





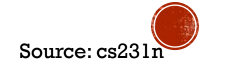
Input: 227x227x3 images

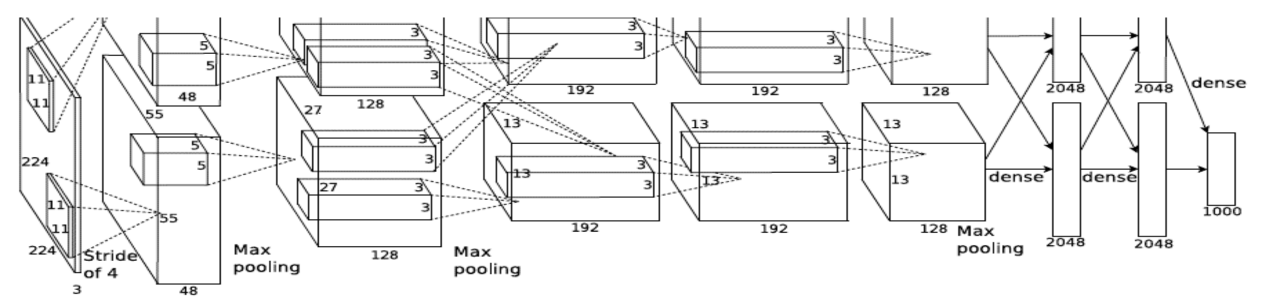
After CONV1: 55x55x96

Second layer (POOL1): 3x3 filters applied at stride 2

Output volume [27x27x96]

Q: what is the number of parameters in this layer?





Input: 227x227x3 images

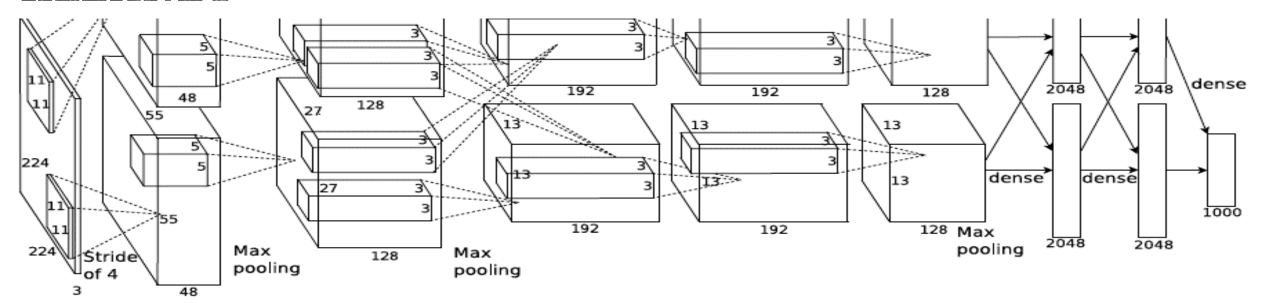
After CONV1: 55x55x96

Second layer (POOL1): 3x3 filters applied at stride 2

Output volume [27x27x96]

Parameters: 0!



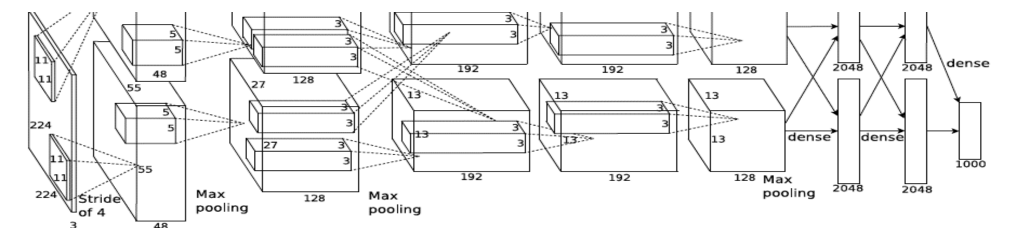


Input: 227x227x3 images

After CONV1: 55x55x96

After POOL1: 27x27x96

• • •



Full (simplified) AlexNet architecture:

[227x227x3] INPUT

[55x55x96] CONV1: 96 11x11 filters at stride 4, pad 0

[27x27x96] MAX POOL1: 3x3 filters at stride 2

[27x27x96] NORM1: Normalization layer

[27x27x256] CONV2: 256 5x5 filters at stride 1, pad 2

[13x13x256] MAX POOL2: 3x3 filters at stride 2

[13x13x256] NORM2: Normalization layer

[13x13x384] CONV3: 384 3x3 filters at stride 1, pad 1

[13x13x384] CONV4: 384 3x3 filters at stride 1, pad 1

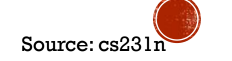
[13x13x256] CONV5: 256 3x3 filters at stride 1, pad 1

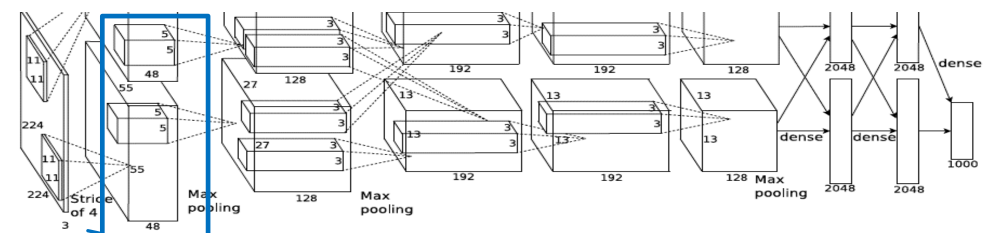
[6x6x256] MAX POOL3: 3x3 filters at stride 2

[4096] FC6: 4096 neurons

[4096] FC7: 4096 neurons

[1000] FC8: 1000 neurons (class scores)





Full (simplified) AlexNet arehitecture:

 $[55x55x48] \times 2$

[227x227x3] INPUT

[55x55x96] CONV1: 96 11x11 filters at stride 4, pad 0

[27x27x96] MAX POOL1: 3x3 filters at stride 2

[27x27x96] NORM1: Normalization layer

[27x27x256] CONV2: 256 5x5 filters at stride 1, pad 2

[13x13x256] MAX POOL2: 3x3 filters at stride 2

[13x13x256] NORM2: Normalization layer

[13x13x384] CONV3: 384 3x3 filters at stride 1, pad 1

[13x13x384] CONV4: 384 3x3 filters at stride 1, pad 1

[13x13x256] CONV5: 256 3x3 filters at stride 1, pad 1

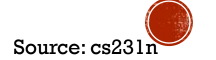
[6x6x256] MAX POOL3: 3x3 filters at stride 2

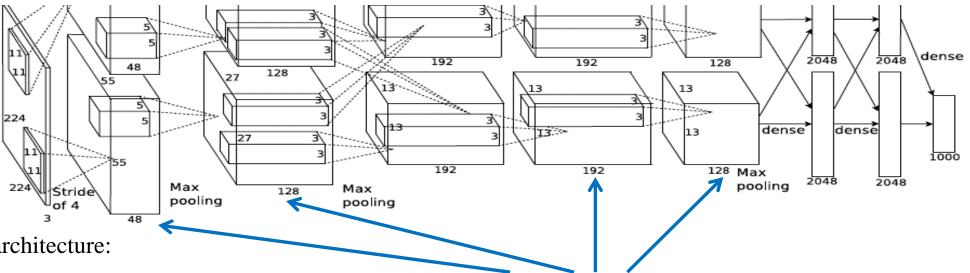
[4096] FC6: 4096 neurons

[4096] FC7: 4096 neurons

[1000] FC8: 1000 neurons (class scores)

Historical note: Trained on GTX 580 GPU with only 3 GB of memory. Network spread across 2 GPUs, half the neurons (feature maps) on each GPU.





Full (simplified) AlexNet architecture:

[227x227x3] INPUT

[55x55x96] CONV1: 96 11x11 filters at stride 4, pad 0

[27x27x96] MAX POOL1: 3x3 filters at stride 2

[27x27x96] NORM1: Normalization layer

[27x27x256] CONV2: 256 5x5 filters at stride 1, pad 2

[13x13x256] MAX POOL2: 3x3 filters at stride 2

[13x13x256] NORM2: Normalization layer

[13x13x384] CONV3: 384 3x3 filters at stride 1, pad 1

[13x13x384] CONV4: 384 3x3 filters at stride 1, pad 1

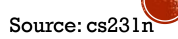
[13x13x256] CONV5: 256 3x3 filters at stride 1, pad 1

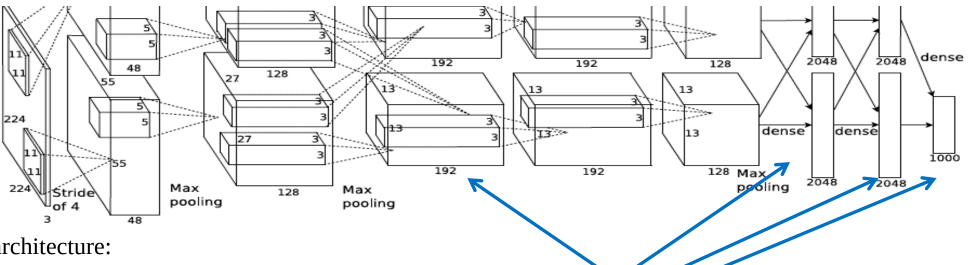
[6x6x256] MAX POOL3: 3x3 filters at stride 2

[4096] FC6: 4096 neurons [4096] FC7: 4096 neurons

[1000] FC8: 1000 neurons (class scores)

CONV1, CONV2, CONV4, CONV5: Connections only with feature maps on same GPU





Full (simplified) AlexNet architecture:

[227x227x3] INPUT

[55x55x96] CONV1: 96 11x11 filters at stride 4, pad 0

[27x27x96] MAX POOL1: 3x3 filters at stride 2

[27x27x96] NORM1: Normalization layer

[27x27x256] CONV2: 256 5x5 filters at stride 1, pad 2

[13x13x256] MAX POOL2: 3x3 filters at stride 2

[13x13x256] NORM2: Normalization layer

[13x13x384] CONV3: 384 3x3 filters at stride 1, pad 1

[13x13x384] CONV4: 384 3x3 filters at stride 1, pad 1

[13x13x256] CONV5: 256 3x3 filters at stride 1, pad 1

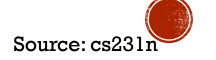
[6x6x256] MAX POOL3: 3x3 filters at stride 2

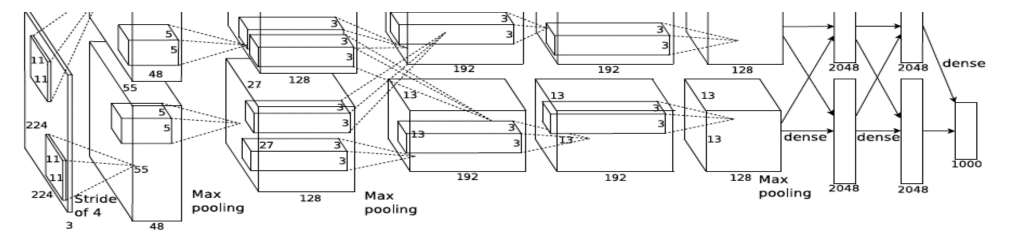
[4096] FC6: 4096 neurons [4096] FC7: 4096 neurons

[1000] FC8: 1000 neurons (class scores)

CONV3, FC6, FC7, FC8:

Connections with all feature maps in preceding layer, communication across GPUs





Full (simplified) AlexNet architecture:

[227x227x3] INPUT

[55x55x96] CONV1: 96 11x11 filters at stride 4, pad 0

[27x27x96] MAX POOL1: 3x3 filters at stride 2

[27x27x96] NORM1: Normalization layer

[27x27x256] CONV2: 256 5x5 filters at stride 1, pad 2

[13x13x256] MAX POOL2: 3x3 filters at stride 2

[13x13x256] NORM2: Normalization layer

[13x13x384] CONV3: 384 3x3 filters at stride 1, pad 1

[13x13x384] CONV4: 384 3x3 filters at stride 1, pad 1

[13x13x256] CONV5: 256 3x3 filters at stride 1, pad 1

[6x6x256] MAX POOL3: 3x3 filters at stride 2

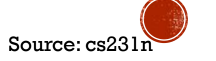
[4096] FC6: 4096 neurons

[4096] FC7: 4096 neurons

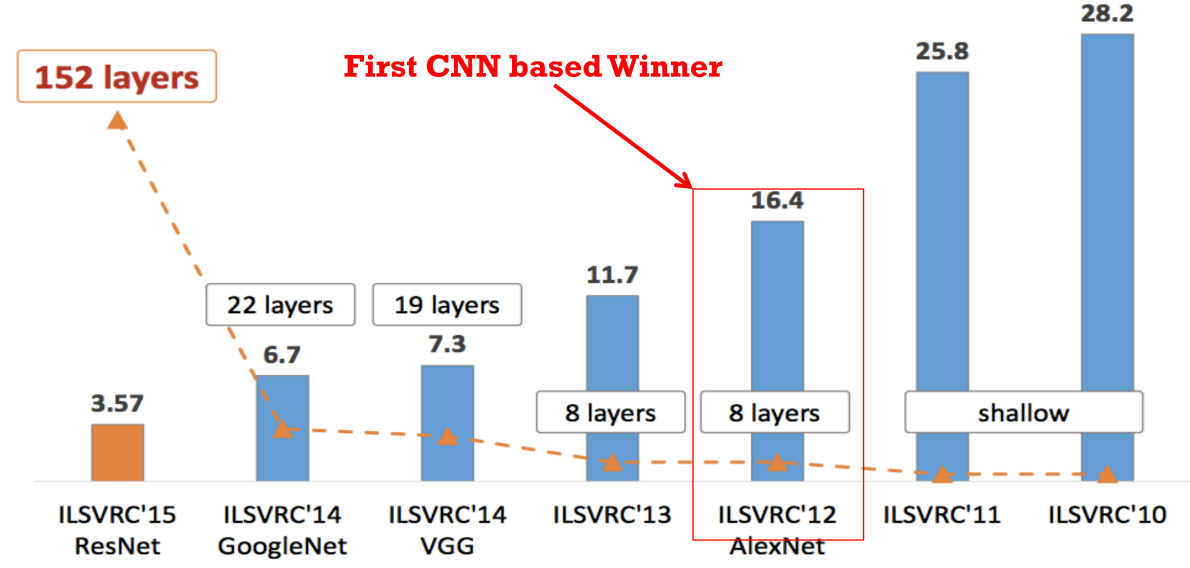
[1000] FC8: 1000 neurons (class scores)

Details/Retrospectives:

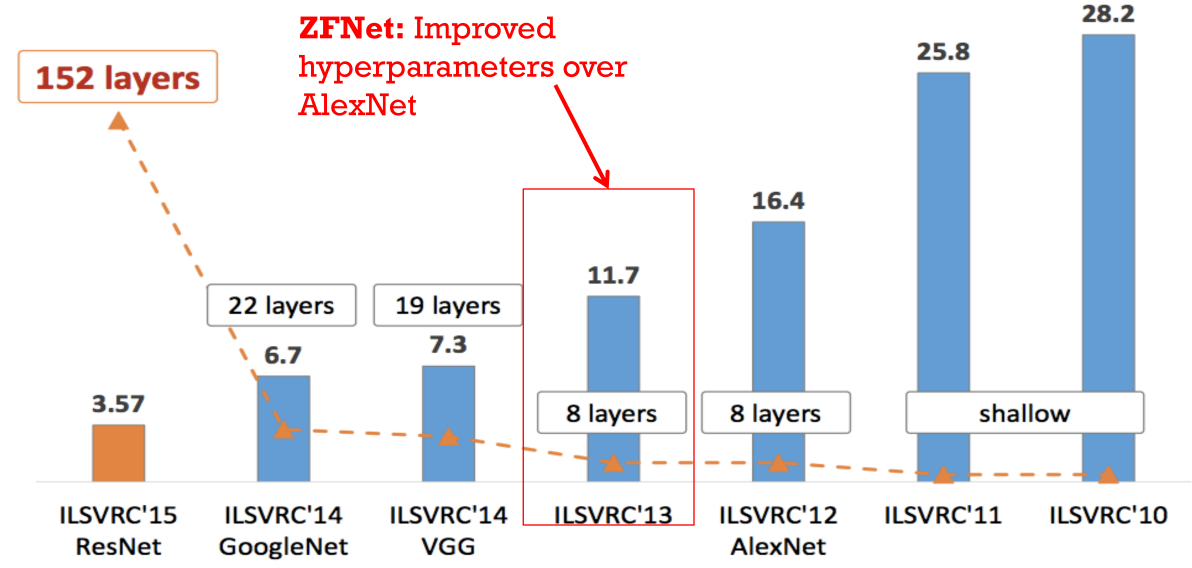
- first use of ReLU
- used Norm layers (not common anymore)
- heavy data augmentation
- batch size 128
- SGD Momentum 0.9
- Learning rate 0.01, reduced manually when val accuracy saturates



IMAGENET LARGE SCALE VISUAL RECOGNITION CHALLENGE (ILSVRC) WINNERS

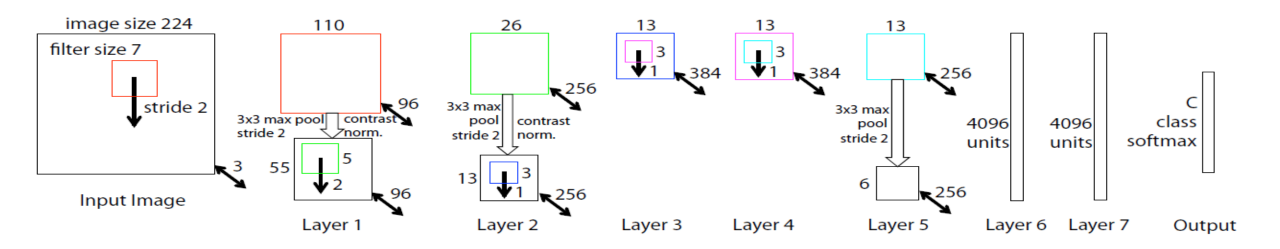


IMAGENET LARGE SCALE VISUAL RECOGNITION CHALLENGE (ILSVRC) WINNERS





ZINET

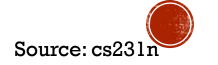


AlexNet but:

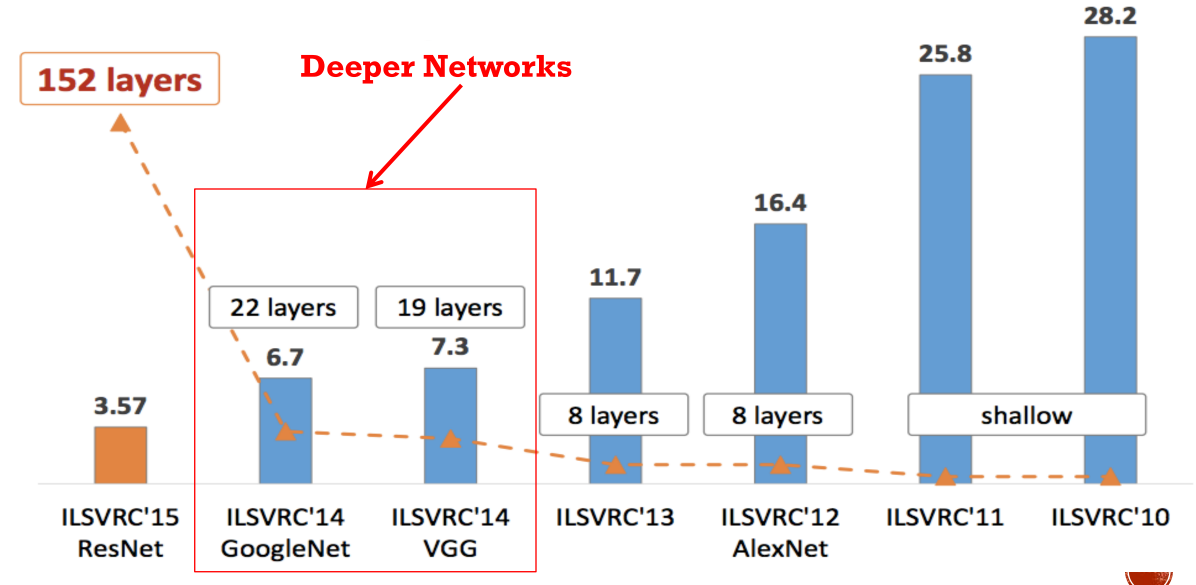
CONV1: change from (11x11 stride 4) to (7x7 stride 2)

CONV3,4,5: instead of 384, 384, 256 filters use 512, 1024, 512

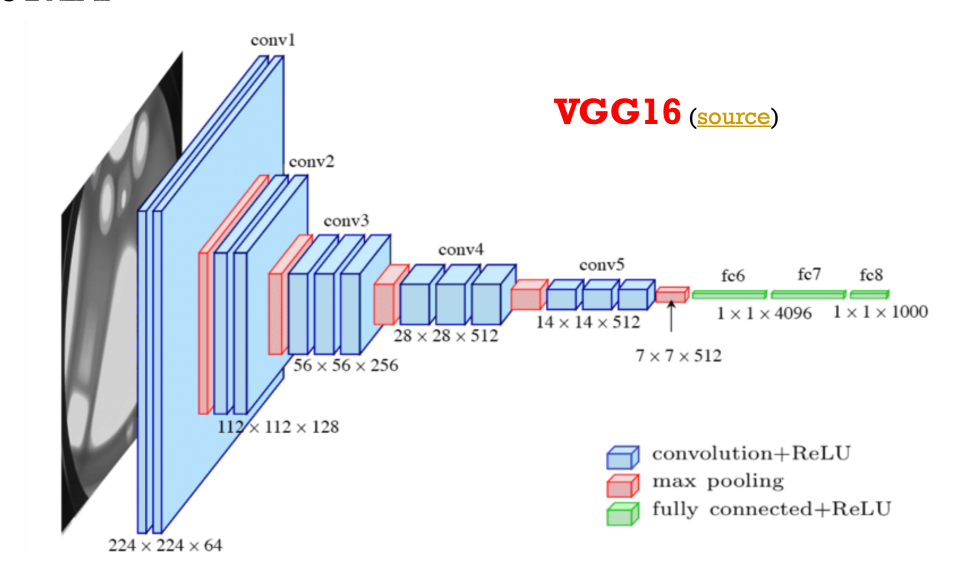
ImageNet top 5 error: 16.4% -> 11.7%



IMAGENET LARGE SCALE VISUAL RECOGNITION CHALLENGE (ILSVRC) WINNERS



VGGNIT



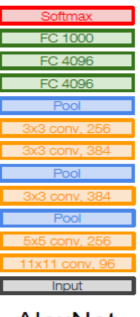


VGGNET

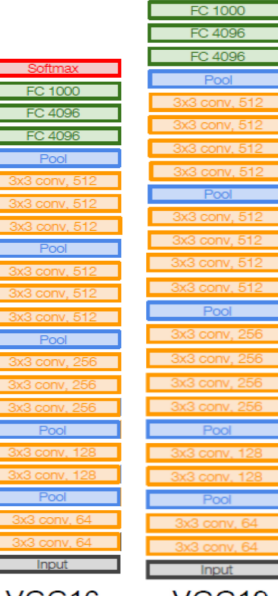
Small filters, Deeper networks

8 layers (AlexNet)
-> 16 - 19 layers (VGGNet)

Only 3x3 CONV stride 1, pad 1 and 2x2 MAX POOL stride 2



AlexNet



VGG16

VGG19

Source: cs231r

vogis

Simonyan et al. Very deep convolutional networks for large-scale image recognition. ICLR2015.

VGGNTT

Small filters, Deeper networks

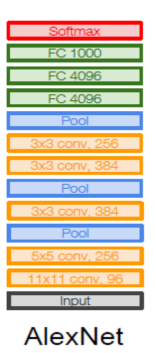
8 layers (AlexNet) -> 16 - 19 layers (VGGNet)

Only 3x3 CONV stride 1, pad 1 and 2x2 MAX POOL stride 2

ImageNet top 5 error:

11.4% (ZFNet, 2013)

7.3% (VGGNet, 2014)



FC 1000 FC 4096 FC 4096 Pool FC 1000 FC 4096 FC 4096 Pool Pool Pool Pool Pool Pool Pool Input VGG16 VGG19

Source: cs231

VGGNIT

Q: Why use smaller filters? (3x3 conv)

	Soπmax
	FC 1000
	FC 4096
	FC 4096
Softmax	Pool
FC 1000	3x3 conv, 512
FC 4096	3x3 conv, 512
FC 4096	3x3 conv, 512
Pool	3x3 conv, 512
3x3 conv, 512	Pool
3x3 conv, 512	3x3 conv, 512
3x3 conv, 512	3x3 conv, 512
Pool	3x3 conv, 512
3x3 conv, 512	3x3 conv. 512
3x3 conv, 512	Pool
3X3 CONV, 512	3x3 conv. 256
Pool	3x3 conv. 256
3x3 conv, 256	2v2 copy, 256
3x3 conv, 256	3x3 conv, 256
3x3 conv, 256	SX3 CONV, 256
Pool	Pool
3x3 conv, 128	3x3 conv, 128
Pool	3x3 conv, 128
2v2 copy 64	Pool
3v3 conv. 64	3x3 conv, 64
Input	3x3 conv, 64
	Input
V/GG16	V/CC10

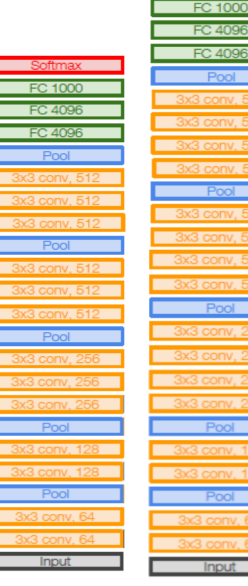
VGG16

VGG19

Source: cs231n

VGGNET

Q:Why use smaller filters? (3x3 conv)
Stack of three 3x3 conv (stride 1) layers
has same **effective receptive field** as
one 7x7 conv layer



VGG16

VGG19

Source: cs231n

VGGNTT

Q: Why use smaller filters? (3x3 conv) Stack of three 3x3 conv (stride 1) layers has same effective receptive field as one 7x7 conv layer

Q: What is the effective receptive field of three 3x3 conv (stride 1) layers?

Softmax	
FC 1000	
	3
FC 4096	2
FC 4096	3.
Pool	3.
000 0000 540	3
3x3 conv, 512	
3x3 conv, 512	
3x3 conv, 512	3.
Pool	3:
1 001	3:
3x3 conv, 512	
3x3 conv, 512	3)
3x3 conv, 512	
Pool	3)
1 001	20
3x3 conv, 256	3,
3x3 conv, 256	3)
3x3 conv, 256	3)
Pool	
1 001	
3x3 conv, 128	3)
3x3 conv, 128	3)
Pool	
3x3 conv. 64	
0.0 0000 64	
3x3 conv, 64	3
Input	
V/CC46	$\overline{}$

VGG19 Source: cs23

FC 4096

VGG16

VGGNIT

Q: Why use smaller filters? (3x3 conv) Stack of three 3x3 conv (stride 1) layers has same effective receptive field as one 7x7 conv layer

Q: What is the effective receptive field of three 3x3 conv (stride 1) layers? [7x7]

But deeper, more non-linearities

And fewer parameters: $3 * (3^2C^2)$ vs. 72C2 for C channels per layer

FC 1000 FC 4096 FC 4096 Pool Pool

FC 1000 FC 4096 FC 4096 Pool VGG19

VGG16

VGGNET

```
(not counting biases)
INPUT: [224x224x3]
                     memory: 224*224*3=150K params: 0
CONV3-64: [224x224x64] memory: 224*224*64=3.2M params: (3*3*3)*64 = 1,728
                                                                                              FC 1000
CONV3-64: [224x224x64] memory: 224*224*64=3.2M params: (3*3*64)*64 = 36,864
                                                                                              FC 4096
POOL2: [112x112x64] memory: 112*112*64=800K params: 0
                                                                                              FC 4096
CONV3-128: [112x112x128] memory: 112*112*128=1.6M params: (3*3*64)*128 = 73,728
                                                                                               Pool
CONV3-128: [112x112x128] memory: 112*112*128=1.6M params: (3*3*128)*128 = 147,456
POOL2: [56x56x128] memory: 56*56*128=400K params: 0
CONV3-256: [56x56x256] memory: 56*56*256=800K params: (3*3*128)*256 = 294,912
                                                                                               Pool
CONV3-256: [56x56x256] memory: 56*56*256=800K params: (3*3*256)*256 = 589,824
CONV3-256: [56x56x256] memory: 56*56*256=800K params: (3*3*256)*256 = 589,824
POOL2: [28x28x256] memory: 28*28*256=200K params: 0
CONV3-512: [28x28x512] memory: 28*28*512=400K params: (3*3*256)*512 = 1,179,648
                                                                                               Pool
CONV3-512: [28x28x512] memory: 28*28*512=400K params: (3*3*512)*512 = 2,359,296
CONV3-512: [28x28x512] memory: 28*28*512=400K params: (3*3*512)*512 = 2,359,296
POOL2: [14x14x512] memory: 14*14*512=100K params: 0
CONV3-512: [14x14x512] memory: 14*14*512=100K params: (3*3*512)*512 = 2,359,296
CONV3-512: [14x14x512] memory: 14*14*512=100K params: (3*3*512)*512 = 2,359,296
                                                                                               Pool
CONV3-512: [14x14x512] memory: 14*14*512=100K params: (3*3*512)*512 = 2,359,296
POOL2: [7x7x512] memory: 7*7*512=25K params: 0
FC: [1x1x4096] memory: 4096 params: 7*7*512*4096 = 102,760,448
FC: [1x1x4096] memory: 4096 params: 4096*4096 = 16,777,216
                                                                                            VGG16
FC: [1x1x1000] memory: 1000 params: 4096*1000 = 4,096,000
```

VCGNII

```
(not counting biases)
INPUT: [224x224x3]
                    memory: 224*224*3=150K params: 0
CONV3-64: [224x224x64] memory: 224*224*64=3.2M params: (3*3*3)*64 = 1,728
                                                                                              FC 1000
CONV3-64: [224x224x64] memory: 224*224*64=3.2M params: (3*3*64)*64 = 36,864
                                                                                              FC 4096
POOL2: [112x112x64] memory: 112*112*64=800K params: 0
                                                                                              FC 4096
CONV3-128: [112x112x128] memory: 112*112*128=1.6M params: (3*3*64)*128 = 73,728
CONV3-128: [112x112x128] memory: 112*112*128=1.6M params: (3*3*128)*128 = 147,456
POOL2: [56x56x128] memory: 56*56*128=400K params: 0
CONV3-256: [56x56x256] memory: 56*56*256=800K params: (3*3*128)*256 = 294,912
                                                                                               Pool
CONV3-256: [56x56x256] memory: 56*56*256=800K params: (3*3*256)*256 = 589,824
CONV3-256: [56x56x256] memory: 56*56*256=800K params: (3*3*256)*256 = 589,824
POOL2: [28x28x256] memory: 28*28*256=200K params: 0
CONV3-512: [28x28x512] memory: 28*28*512=400K params: (3*3*256)*512 = 1,179,648
                                                                                              Pool
CONV3-512: [28x28x512] memory: 28*28*512=400K params: (3*3*512)*512 = 2,359,296
CONV3-512: [28x28x512] memory: 28*28*512=400K params: (3*3*512)*512 = 2,359,296
POOL2: [14x14x512] memory: 14*14*512=100K params: 0
CONV3-512: [14x14x512] memory: 14*14*512=100K params: (3*3*512)*512 = 2,359,296
CONV3-512: [14x14x512] memory: 14*14*512=100K params: (3*3*512)*512 = 2,359,296
                                                                                              Pool
CONV3-512: [14x14x512] memory: 14*14*512=100K params: (3*3*512)*512 = 2,359,296
POOL2: [7x7x512] memory: 7*7*512=25K params: 0
FC: [1x1x4096] memory: 4096 params: 7*7*512*4096 = 102,760,448
FC: [1x1x4096] memory: 4096 params: 4096*4096 = 16,777,216
                                                                                            VGG16
FC: [1x1x1000] memory: 1000 params: 4096*1000 = 4,096,000
```

TOTAL memory: 24M * 4 bytes ~= 96MB / image (only forward! ~*2 for bwd)

TOTAL params: 138M parameters

Source: cs231n

VCGNET

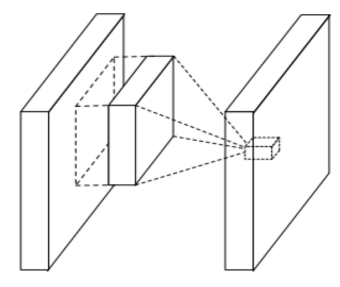
```
(not counting biases)
INPUT: [224x224x3]
                     memory: <u>224*224*3=150K</u> params: 0
CONV3-64: [224x224x64] memory: 224*224*64=3.2M params: (3*3*3)*64 = 1,728
                                                                                          Note:
CONV3-64: [224x224x64] memory: 224*224*64=3.2M params: (3*3*64)*64 = 36,864
POOL2: [112x112x64] memory: 112*112*64=800K params: 0
CONV3-128: [112x112x128] memory: 112*112*128=1.6M params: (3*3*64)*128 = 73,728
CONV3-128: [112x112x128] memory: 112*112*128=1.6M params: (3*3*128)*128 = 147,456
                                                                                          Most memory is
POOL2: [56x56x128] memory: 56*56*128=400K params: 0
                                                                                          in early CONV
CONV3-256: [56x56x256] memory: 56*56*256=800K params: (3*3*128)*256 = 294.912
CONV3-256: [56x56x256] memory: 56*56*256=800K params: (3*3*256)*256 = 589,824
CONV3-256: [56x56x256] memory: 56*56*256=800K params: (3*3*256)*256 = 589,824
POOL2: [28x28x256] memory: 28*28*256=200K params: 0
CONV3-512: [28x28x512] memory: 28*28*512=400K params: (3*3*256)*512 = 1,179,648
CONV3-512: [28x28x512] memory: 28*28*512=400K
                                               params: (3*3*512)*512 = 2,359,296
CONV3-512: [28x28x512] memory: 28*28*512=400K
                                               params: (3*3*512)*512 = 2,359,296
POOL2: [14x14x512] memory: 14*14*512=100K params: 0
CONV3-512: [14x14x512] memory: 14*14*512=100K params: (3*3*512)*512 = 2,359,296
                                                                                          Most params are
CONV3-512: [14x14x512] memory: 14*14*512=100K params: (3*3*512)*512 = 2,359,296
CONV3-512: [14x14x512] memory: 14*14*512=100K params: (3*3*512)*512 = 2,359,296
                                                                                          in late FC
POOL2: [7x7x512] memory: 7*7*512=25K params: 0
FC: [1x1x4096] memory: 4096 params: 7*7*512*4096 = 102,760,448
FC: [1x1x4096] memory: 4096 params: 4096*4096 = 16,777,216
FC: [1x1x1000] memory: 1000 params: 4096*1000 = 4,096,000
TOTAL memory: 24M * 4 bytes ~= 96MB / image (only forward! ~*2 for bwd)
```

Simonyan et al. Very deep convolutional networks for large-scale image recognition. ICLR2015.

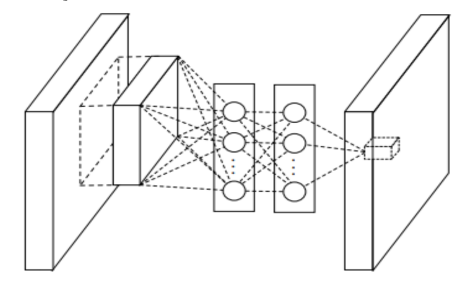
TOTAL params: 138M parameters

Source: cs231n

NETWORK IN NETWORK (NIN)



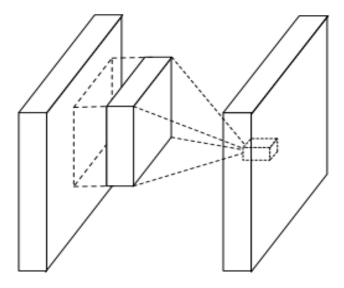
(a) Linear convolution layer

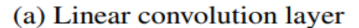


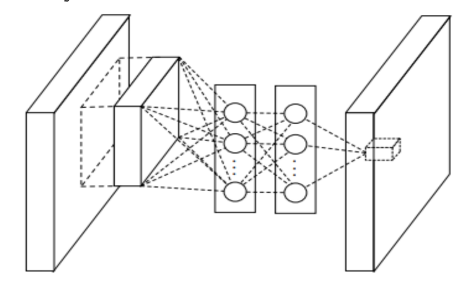
(b) Mlpconv layer



NETWORK IN NETWORK (NIN)





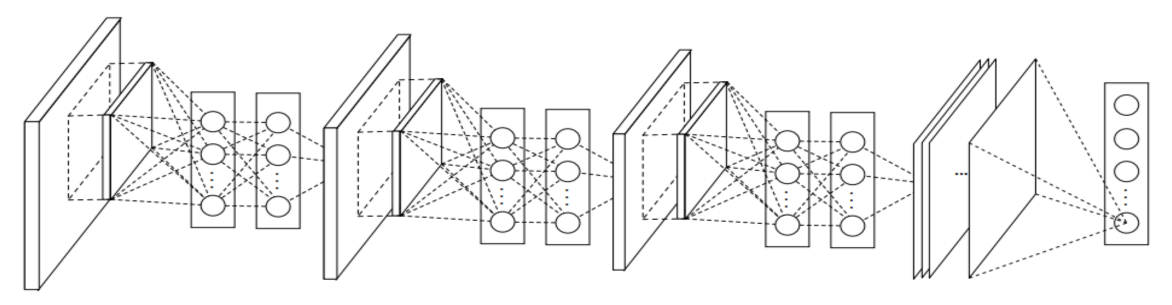


(b) Mlpconv layer

- Mlpconv layer with "micronetwork" within each conv layer to compute more abstract features for local patches
- Micronetwork uses multilayer perceptron (FC, i.e. lxl conv layers)

NETWORK IN NETWORK (NIN)

The overall structure of NiN: stacking of three mlpconv layers and one global average pooling layer





NETWORK IN NETWORK (NIN)

The overall structure of NiN: stacking of three mlpconv layers and one global average pooling layer

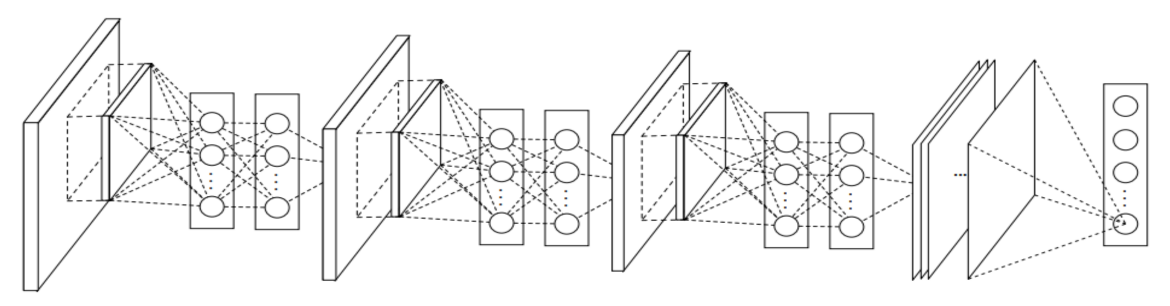
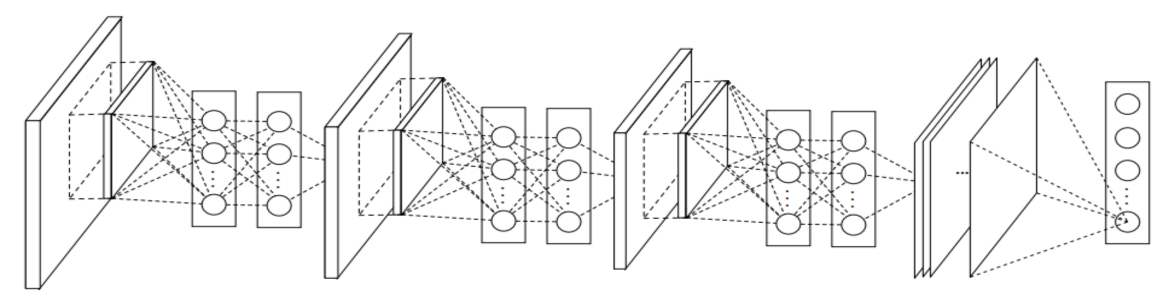


Table 1: Test set error rates for CIFAR-10 of various methods.	
Method	Test Error
Stochastic Pooling [11]	15.13%
CNN + Spearmint [14]	14.98%
Conv. maxout + Dropout [8]	11.68%
NIN + Dropout	10.41%
CNN + Spearmint + Data Augmentation [14]	9.50%
Conv. maxout + Dropout + Data Augmentation [8]	9.38%
DropConnect + 12 networks + Data Augmentation [15]	9.32%
NIN + Dropout + Data Augmentation	8.81%



NETWORK IN NETWORK (NIN)

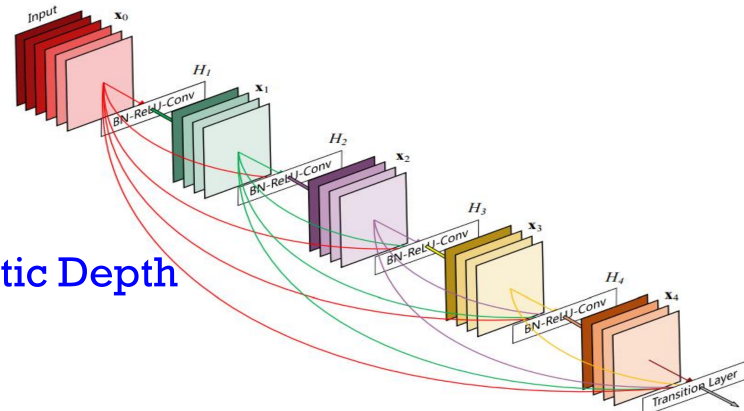
The overall structure of NiN: stacking of three mlpconv layers and one global average pooling layer



- Precursor to GoogLeNet and ResNet "bottleneck" layers
- Philosophical inspiration for GoogLeNet

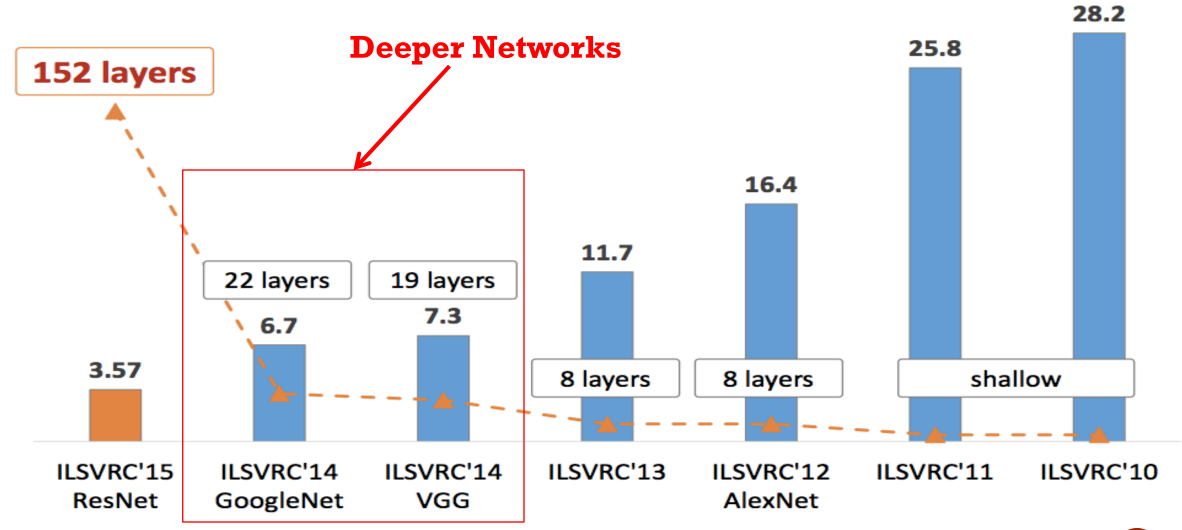
CNN Architectures: DAG Models

- GoogLeNet
- ResNet
- Pre-act ResNet
- SENet
- Network with Stochastic Depth
- DenseNet
- ResNetXt



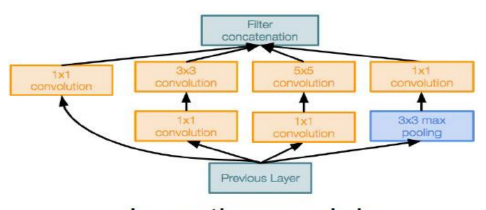


IMAGENET LARGE SCALE VISUAL RECOGNITION CHALLENGE (ILSVRC) WINNERS

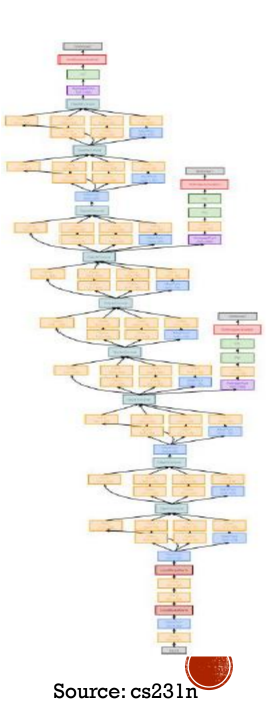


Deeper networks, with computational efficiency

- 22 layers
- Efficient "Inception" module
- No FC layers
- Only 5 million parameters!
 12x less than AlexNet
- Imagenet classification winner (6.7% top 5 error)

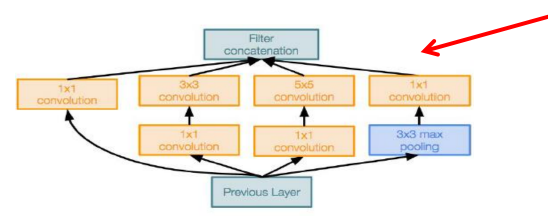


Inception module

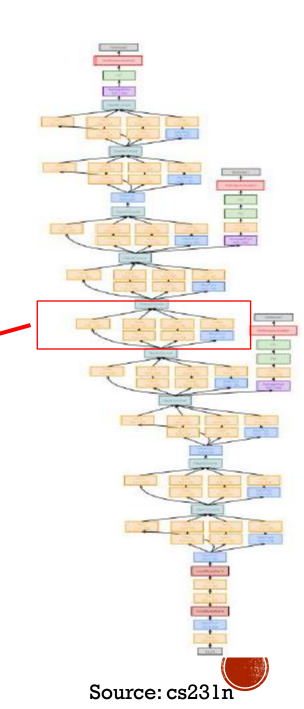


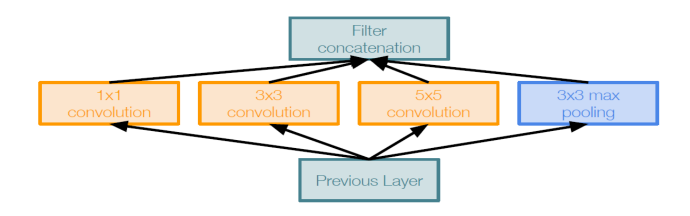
"Inception module":

design a good local network topology and then stack these modules on top of each other



Inception module





Naive Inception module

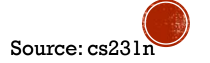
Apply parallel filter operations on the input from previous layer:

- Multiple receptive field sizes for convolution (1x1, 3x3, 5x5)
- Pooling operation (3x3)

Concatenate all filter outputs together depth-wise

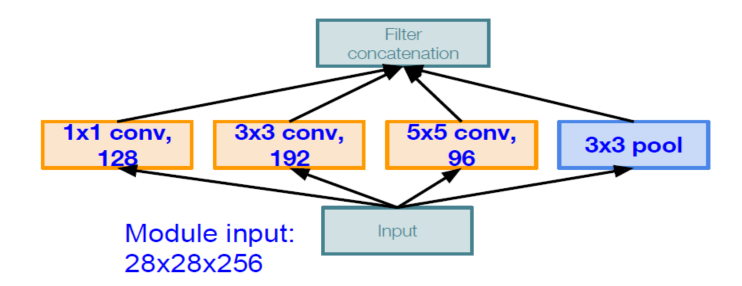
Problem:

Computational Complexity

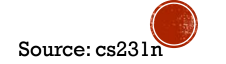


Q1: What is the output size of the 1x1 conv, with 128 filters?

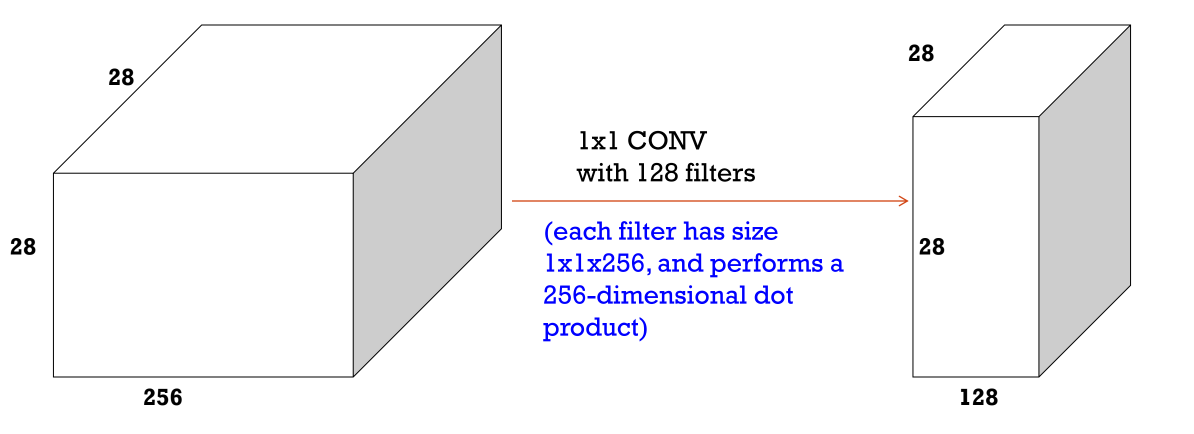
Example:



Naive Inception module



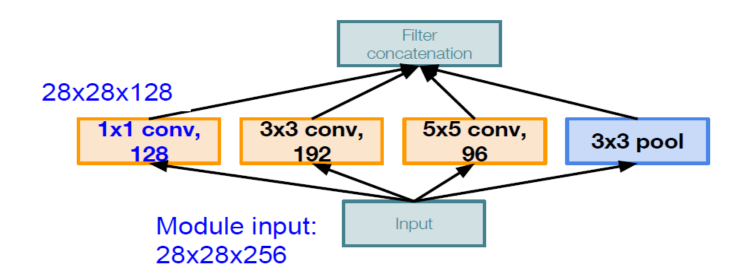
1×1 CONVOLUTIONS



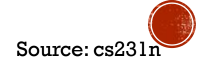


Q1: What is the output size of the 1x1 conv, with 128 filters?

Example:

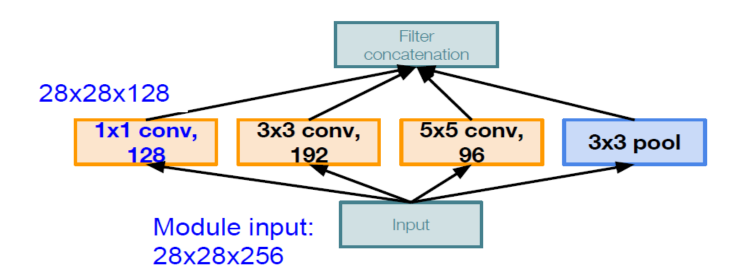


Naive Inception module

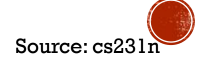


Q2: What are the output sizes of all different filter operations?

Example:



Naive Inception module

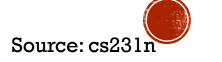


Q2: What are the output sizes of all different filter operations?

Example:

Filter concatenation 28x28x192 28x28x96 28x28x128 28x28x256 5x5 conv, 3x3 conv, 1x1 conv, 3x3 pool 128 192 96 Module input: Input 28x28x256

Naive Inception module

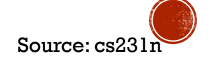


Q3:What is output size after filter concatenation?

Example:

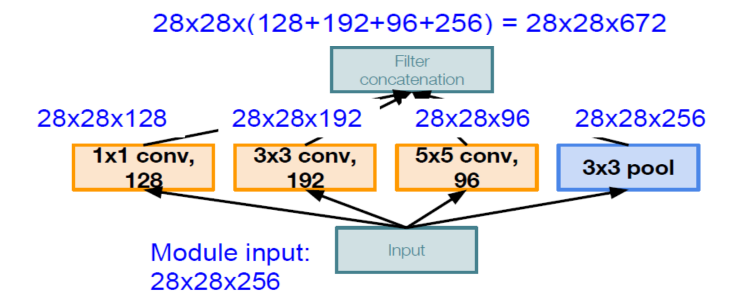
Filter concatenation 28x28x192 28x28x96 28x28x128 28x28x256 5x5 conv, 3x3 conv, 1x1 conv, 3x3 pool 128 192 96 Module input: Input 28x28x256

Naive Inception module

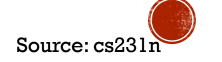


Q3:What is output size after filter concatenation?

Example:

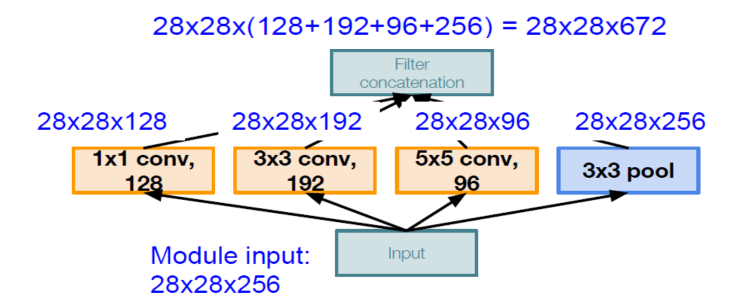


Naive Inception module



Q3:What is output size after filter concatenation?

Example:



Naive Inception module

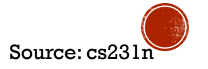
Problem: Computational Complexity

Conv Ops:

[1x1 conv, 128] 28x28x128x1x1x256 [3x3 conv, 192] 28x28x192x3x3x256 [5x5 conv, 96] 28x28x96x5x5x256

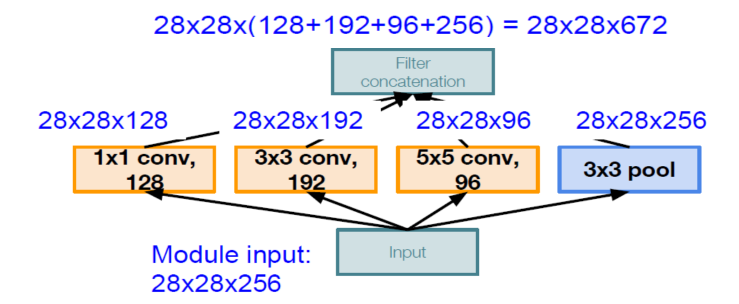
Total: 854M ops

Very expensive compute



Q3:What is output size after filter concatenation?

Example:



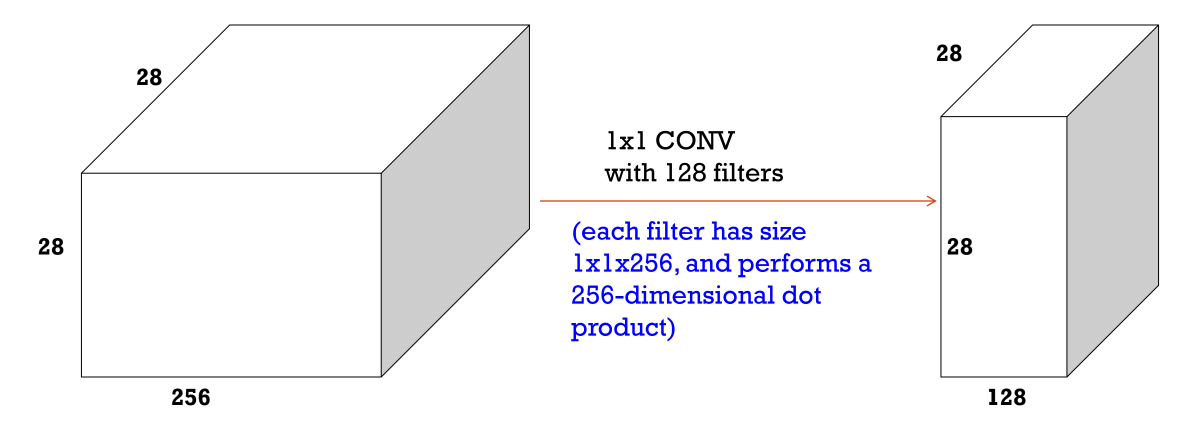
Naive Inception module

Problem: Computational Complexity

Solution: "bottleneck" layers that use 1x1 convolutions to reduce feature depth

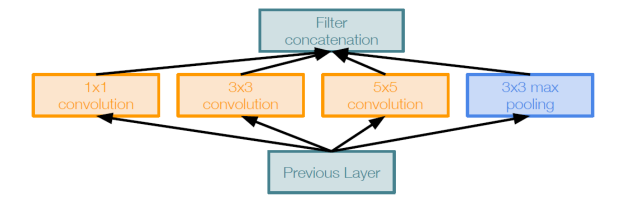


1×1 CONVOLUTIONS



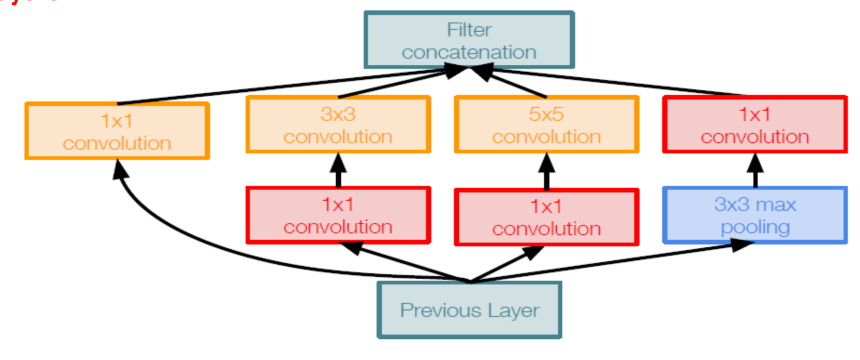
preserves spatial dimensions, reduces depth! Projects depth to lower dimension (combination of feature maps)



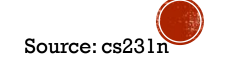


lxl conv "bottleneck"
layers

Naive Inception module



Inception module with dimension reduction



Conv Ops:

[1x1 conv, 64] 28x28x64x1x1x256 [1x1 conv, 64] 28x28x64x1x1x256

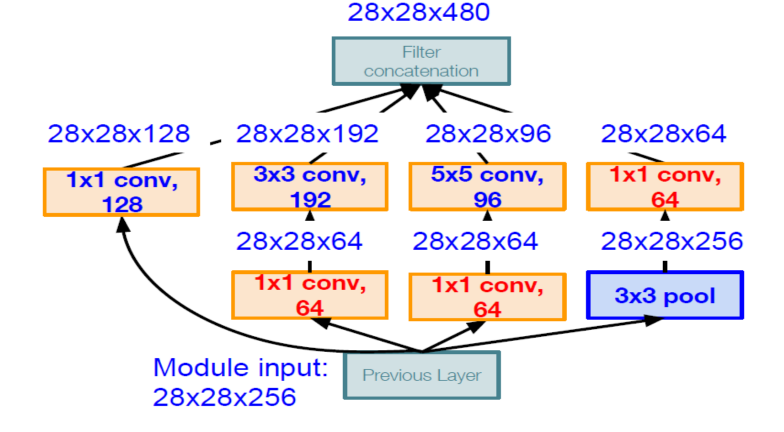
[1x1 conv, 128] 28x28x128x1x1x256

[3x3 conv, 192] 28x28x192x3x3x64

[5x5 conv, 96] 28x28x96x5x5x64

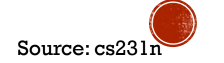
[1x1 conv, 64] 28x28x64x1x1x256

Total: 358M ops

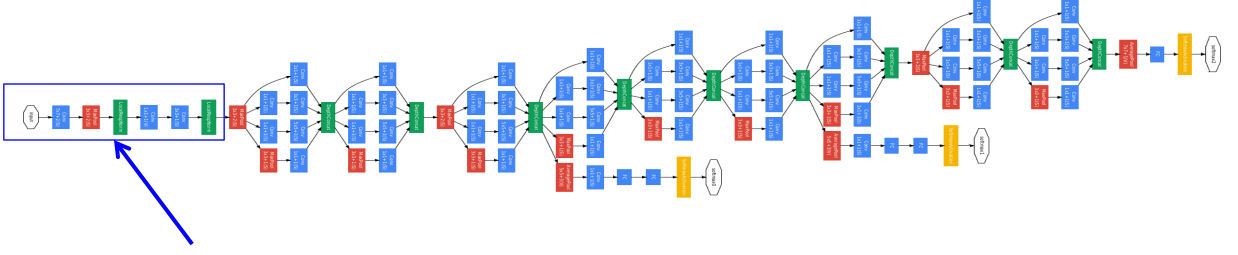


Inception module with dimension reduction

Compared to 854M ops for naive version, Bottleneck can also reduce depth after pooling layer



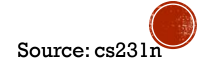
Full GoogLeNet Architecture



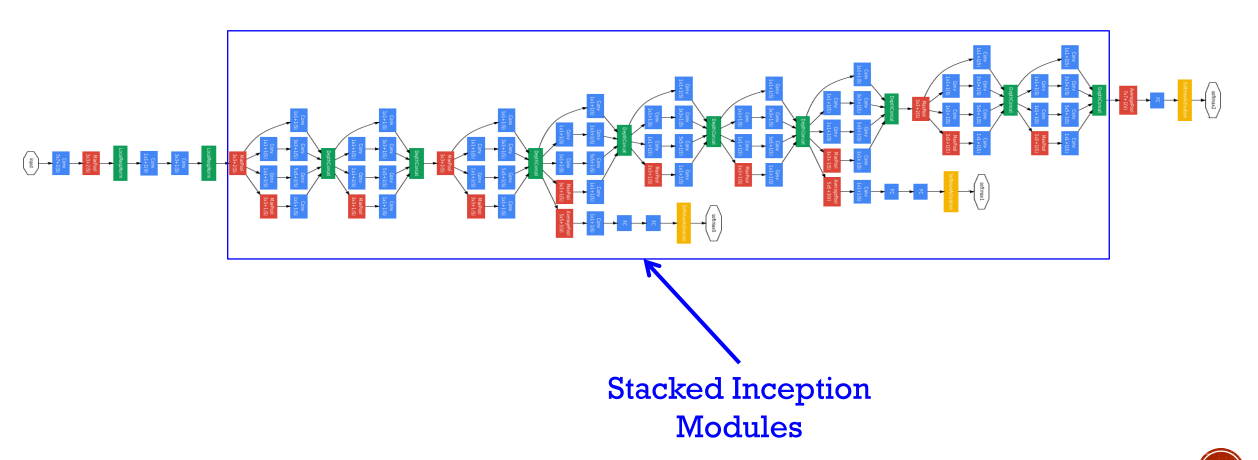
Stem Network:

Conv-Pool-

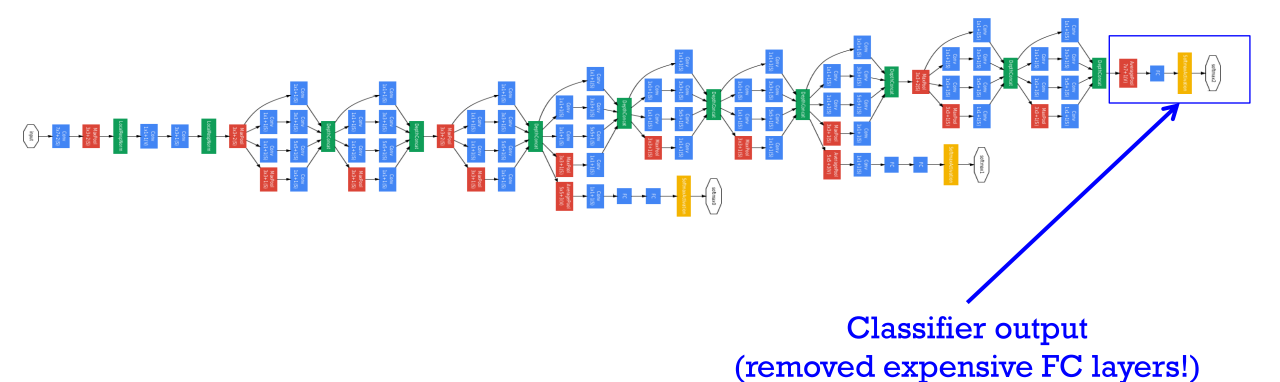
2x Conv-Pool



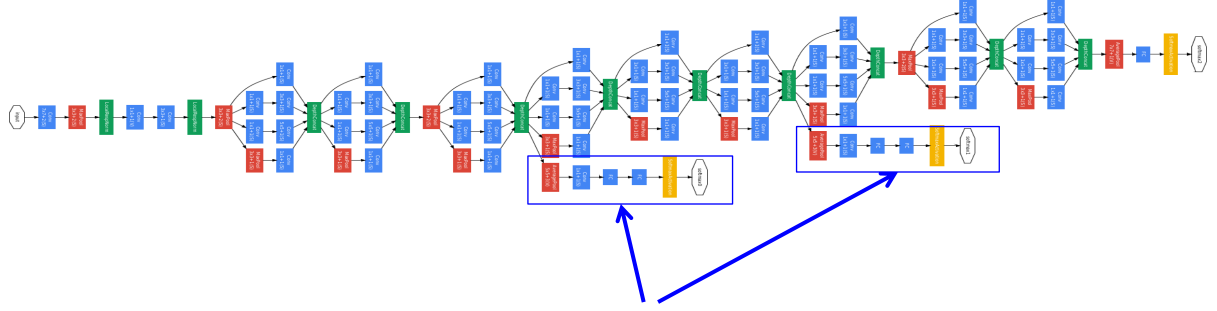
Full GoogLeNet Architecture



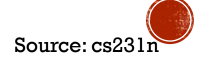
Full GoogLeNet Architecture



Full GoogLeNet Architecture

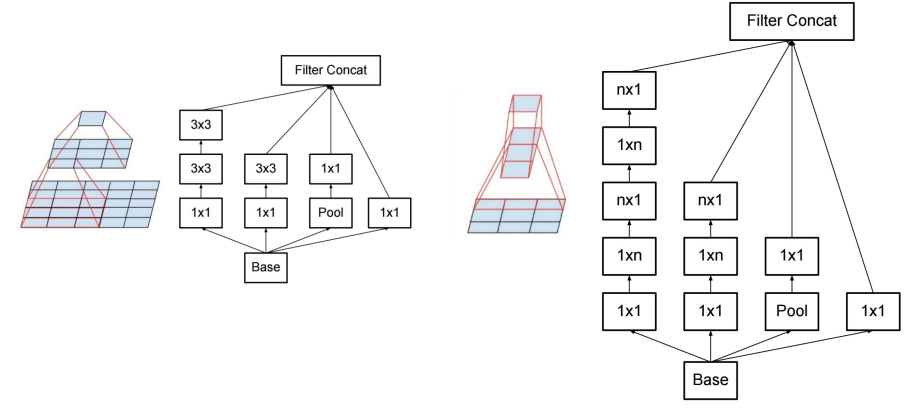


Auxiliary classification outputs to inject additional gradient at lower layers (AvgPool-1x1Conv-FC-FC-Softmax)



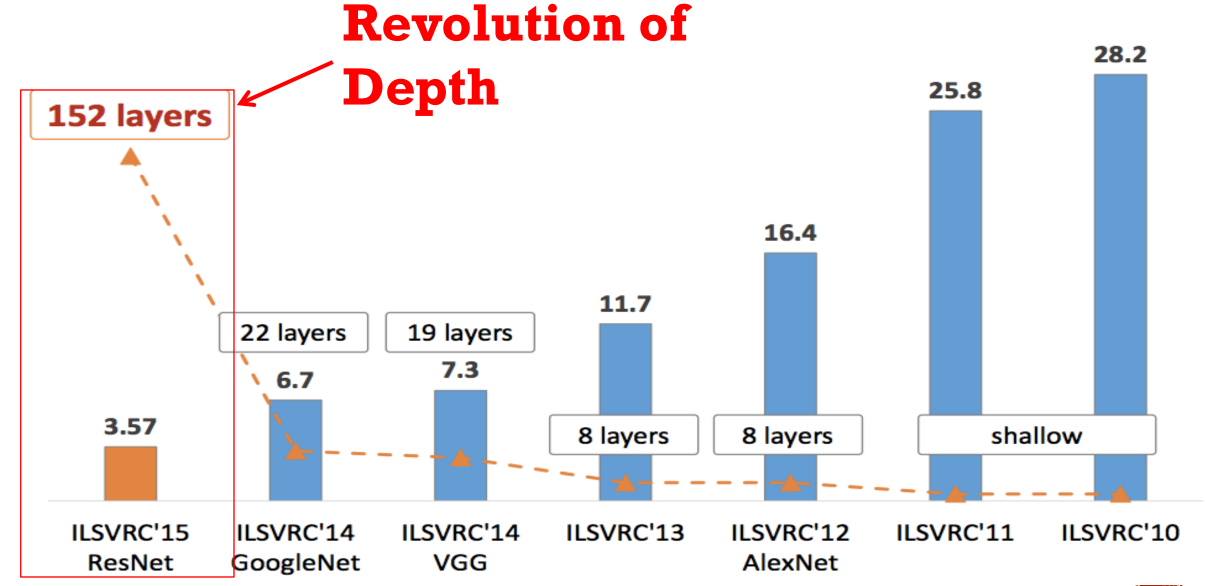
INCEPTION V2, V3

- Improve training with <u>batch normalization</u>, reducing importance of auxiliary classifiers
- More variants of inception modules with aggressive factorization of filters





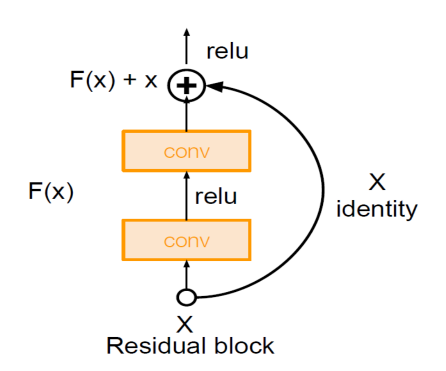
IMAGENET LARGE SCALE VISUAL RECOGNITION CHALLENGE (ILSVRC) WINNERS

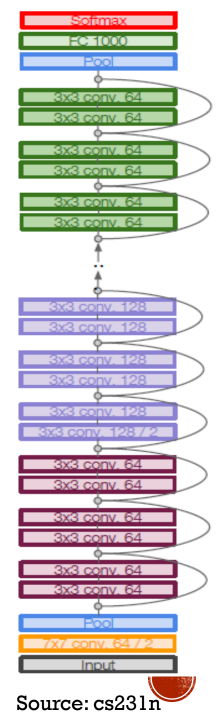




Very deep networks using residual connections

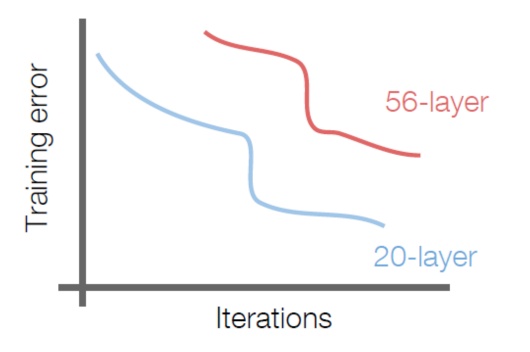
- 152-layer model for ImageNet
- ILSVRC'15 classification winner (3.57% top 5 error)
- Swept all classification and detection competitions in ILSVRC'15 and COCO'15!

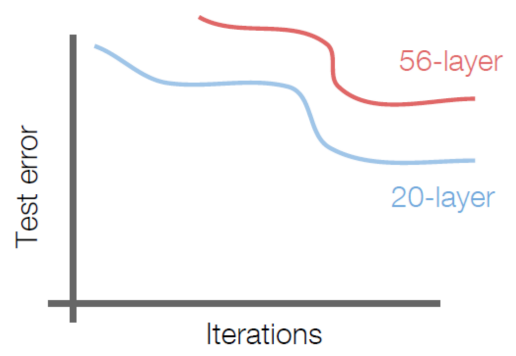




What happens when we continue stacking deeper layers on a "plain" convolutional neural network?

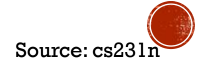
What happens when we continue stacking deeper layers on a "plain" convolutional neural network?





56-layer model performs worse on both training and test error

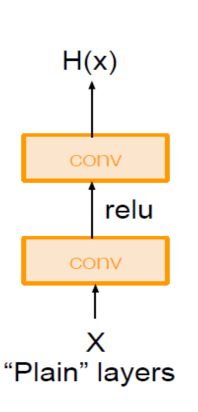
-> The deeper model performs worse, but it's not caused by overfitting!

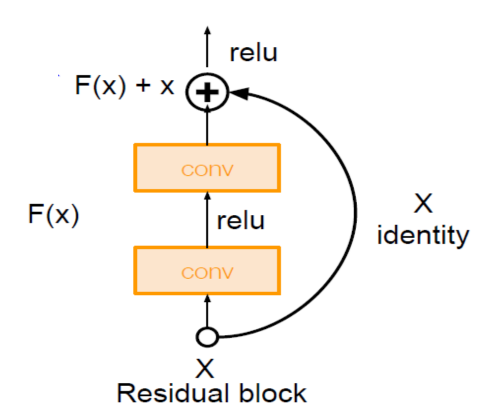


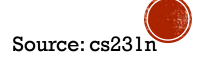
Hypothesis: the problem is an optimization problem, deeper models are harder to optimize

The deeper model should be able to perform at least as well as the shallower model.

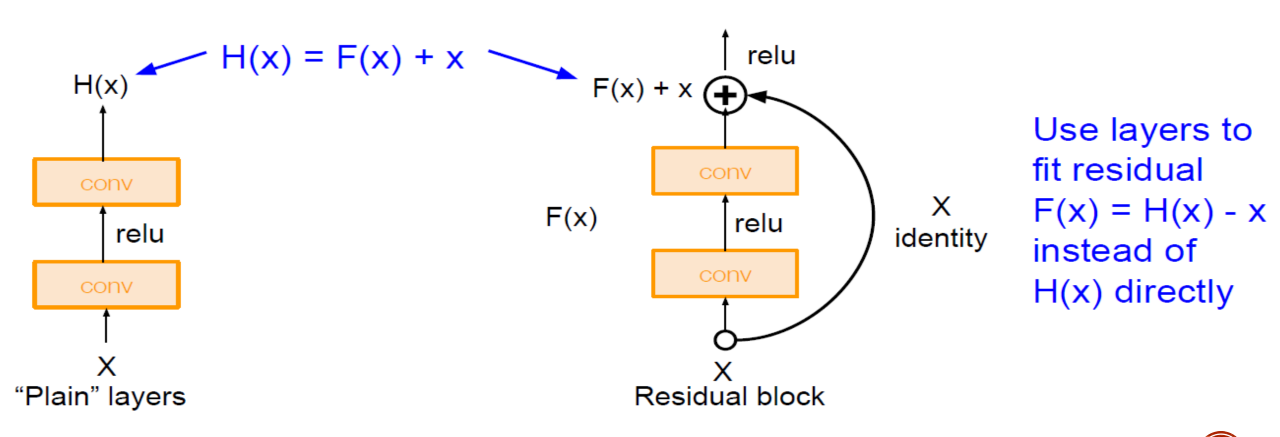
Solution: Use network layers to fit a residual mapping instead of directly trying to fit a desired underlying mapping







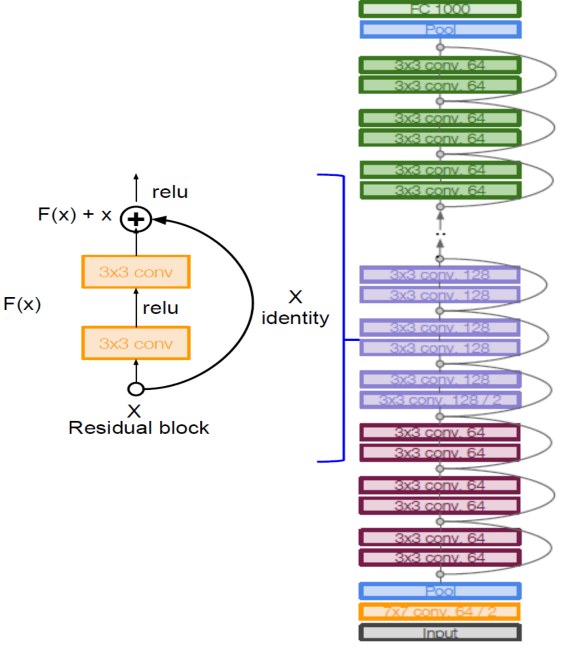
Solution: Use network layers to fit a residual mapping instead of directly trying to fit a desired underlying mapping



RESNIT

Full ResNet architecture:

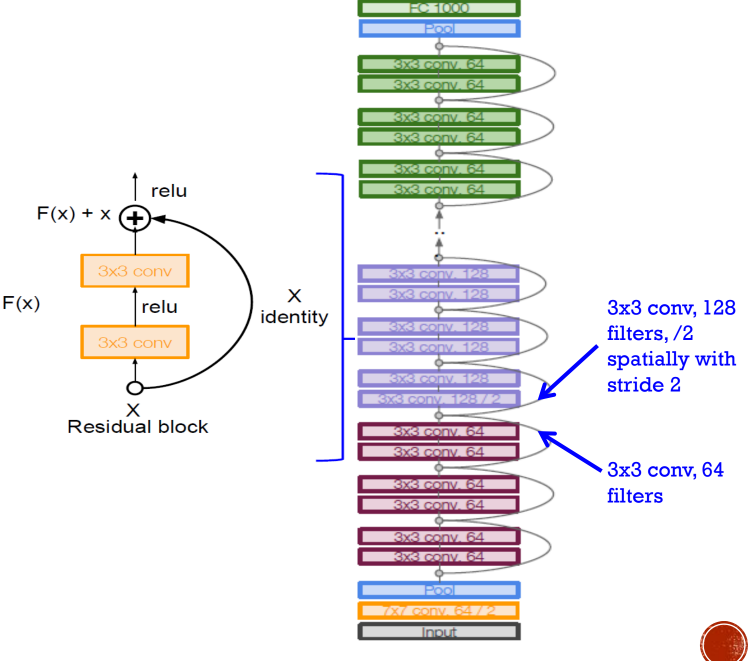
- Stack residual blocks
- Residual block has two 3x3 conv layers



Softmax

Full ResNet architecture:

- Stack residual blocks
- Residual block has two 3x3 conv layers
- ➤ Periodically, double # of filters and downsample spatially using stride 2 (/2 in each dimension)

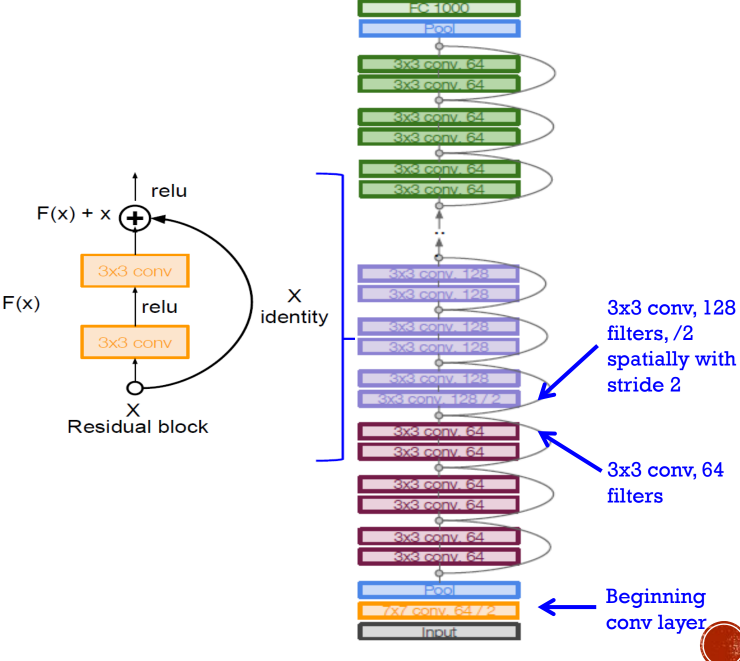


Source: cs231

Softmax

Full ResNet architecture:

- Stack residual blocks
- Residual block has two 3x3 conv layers
- ➤ Periodically, double # of filters and downsample spatially using stride 2 (/2 in each dimension)
- Additional conv layer at the beginning



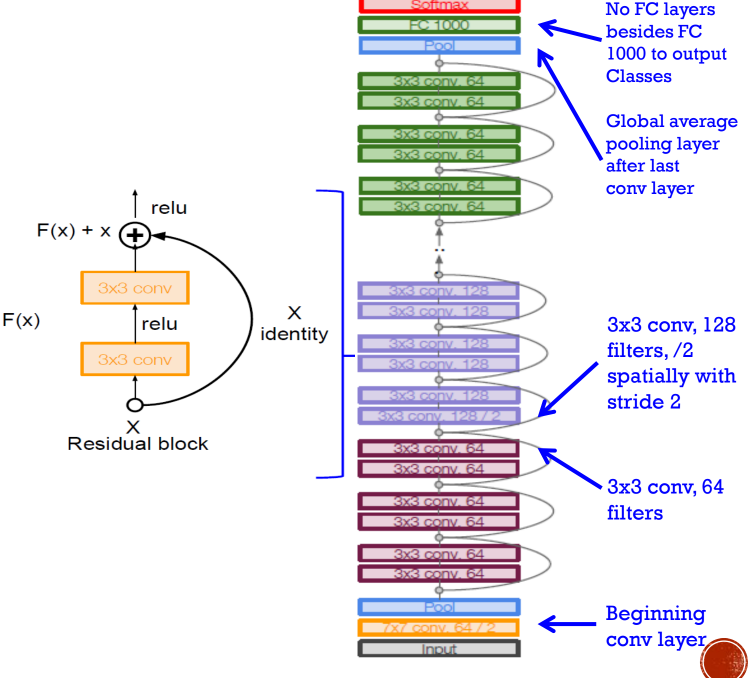
Source: cs231n

Softmax

RESNIT

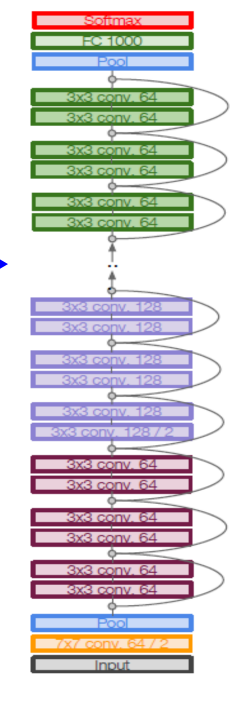
Full ResNet architecture:

- Stack residual blocks
- Residual block has two 3x3 conv layers
- Periodically, double # of filters and downsample spatially using stride 2 (/2 in each dimension)
- Additional conv layer at the beginning
- No FC layers at the end (only FC 1000 to output classes)



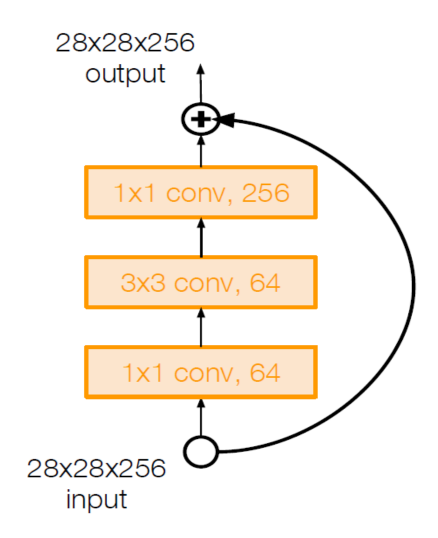
Source: cs231n

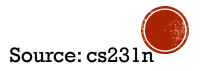
Total depths of 34, 50, 101, or 152 layers for ImageNet



For deeper networks (ResNet-50+):

use "bottleneck" layer to improve efficiency (similar to GoogLeNet)





Training ResNet in practice:

- Batch Normalization after every CONV layer
- Xavier/2 initialization from He et al.
- SGD + Momentum (0.9)
- Learning rate: 0.1, divided by 10 when validation error saturates
- Mini-batch size 256
- Weight decay of le-5 for penalizing regularization term
- No dropout used

Experimental Results:

- Able to train very deep networks without degrading (152 layers on ImageNet, 1202 on Cifar)
- Deeper networks now achieve lower training error as expected
- Swept 1st place in all ILSVRC and COCO 2015 competitions

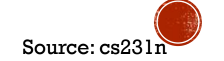
RESNIT

Experimental Results:

- Able to train very deep networks without degrading (152 layers on ImageNet, 1202 on Cifar)
- Deeper networks now achieve lower training error as expected
- Swept 1st place in all ILSVRC and COCO 2015 competitions

1st places in all five main tracks

- ImageNet Classification: "Ultra-deep" (quote Yann) 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



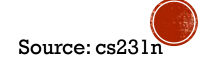
Experimental Results:

- Able to train very deep networks without degrading (152 layers on ImageNet, 1202 on Cifar)
- Deeper networks now achieve lower training error as expected
- Swept 1st place in all ILSVRC and COCO 2015 competitions

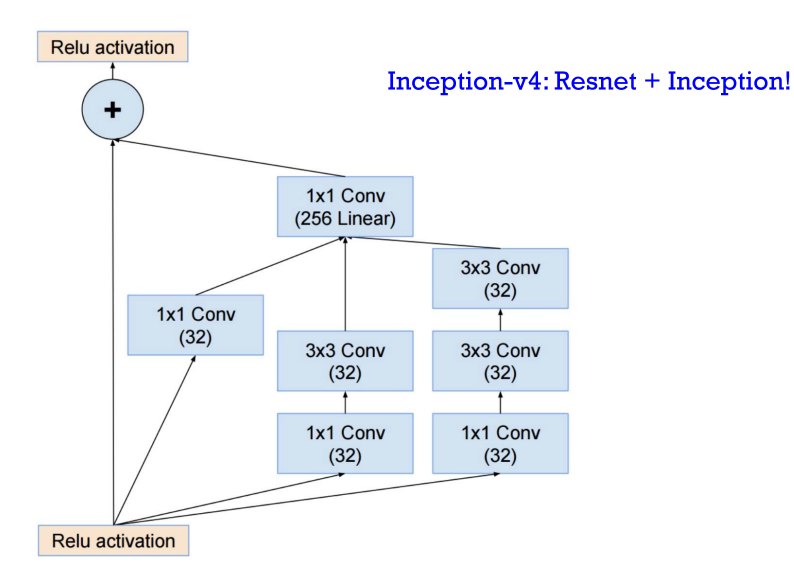
1st places in all five main tracks

- ImageNet Classification: "Ultra-deep" (quote Yann) 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

ILSVRC 2015 classification winner (3.6% top 5 error) -- better than "human performance"! (Russakovsky 2014)



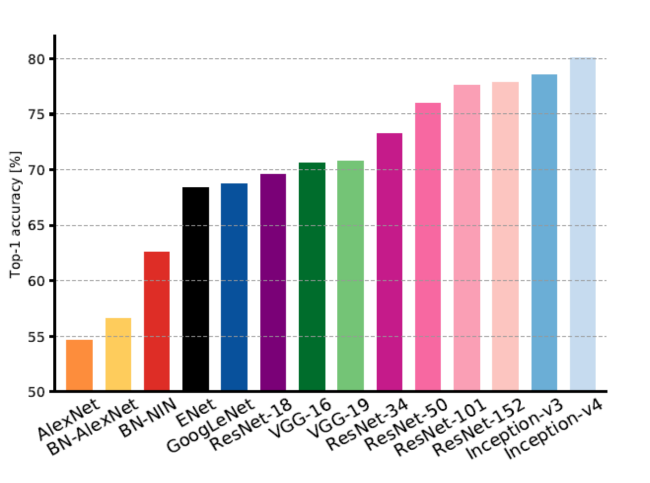
INCEPTION V4

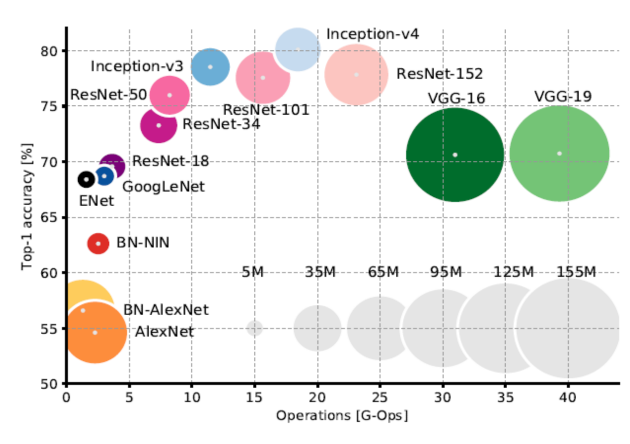


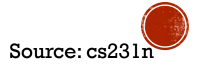
C. Szegedy et al., <u>Inception-v4, Inception-ResNet and the Impact of Residual</u>

<u>Connections on Learning</u>, arXiv 2016

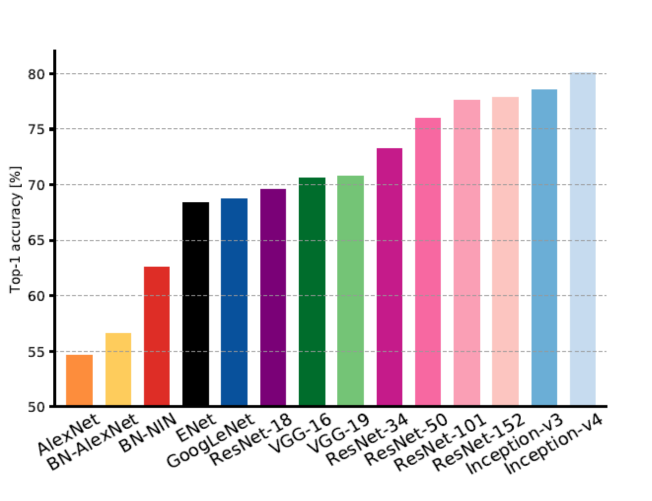


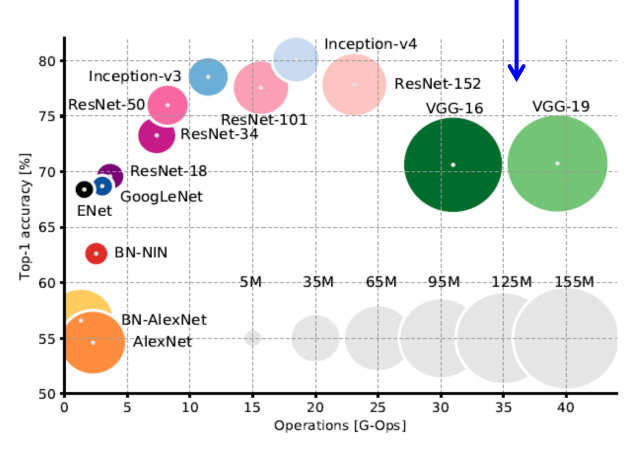


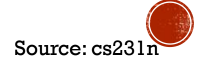


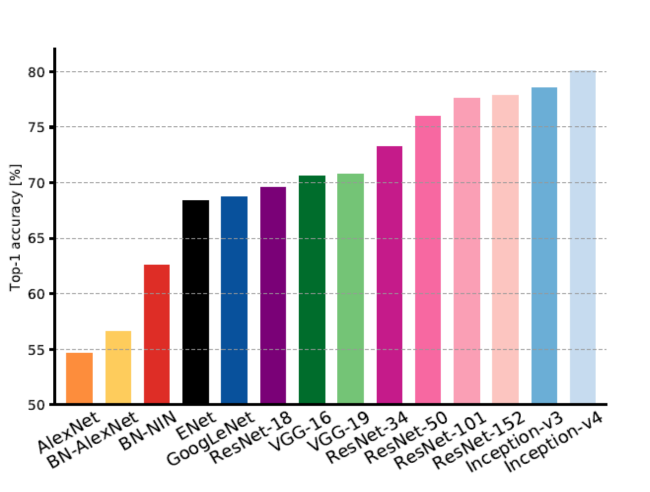


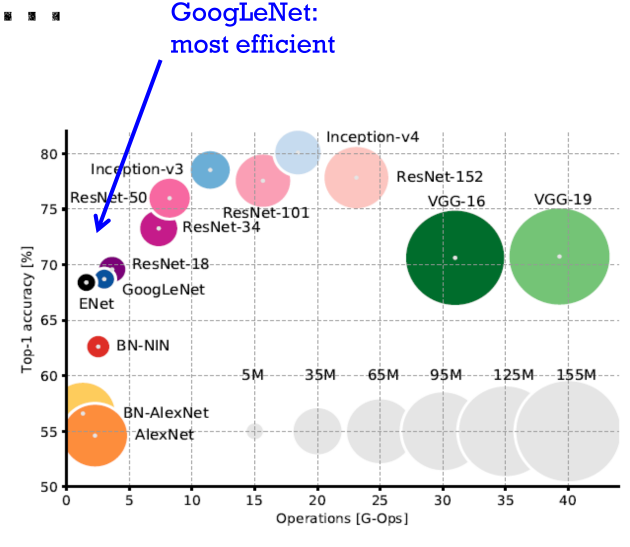
VGG: Highest memory, most operations

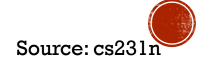


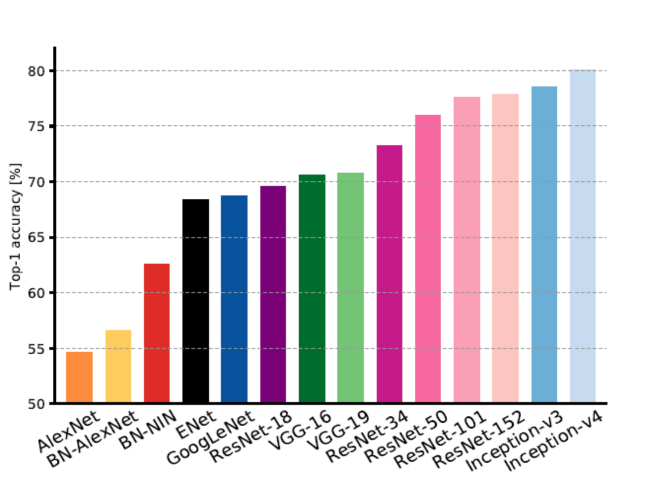




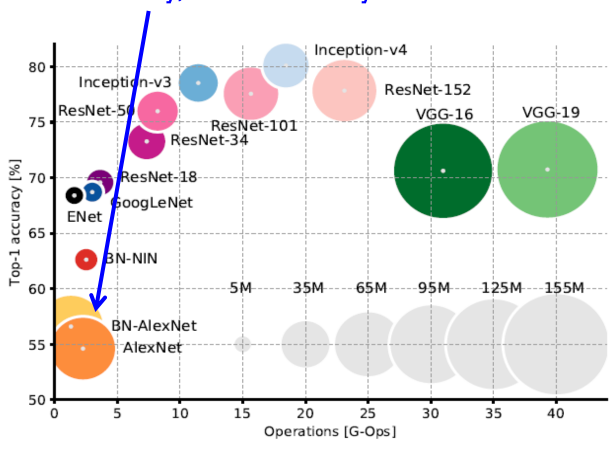


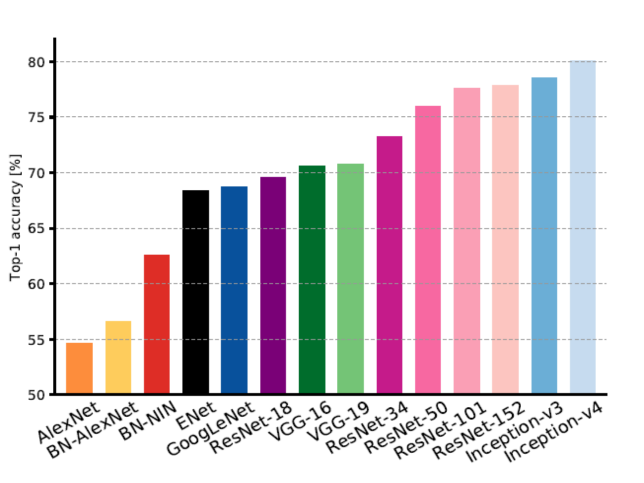




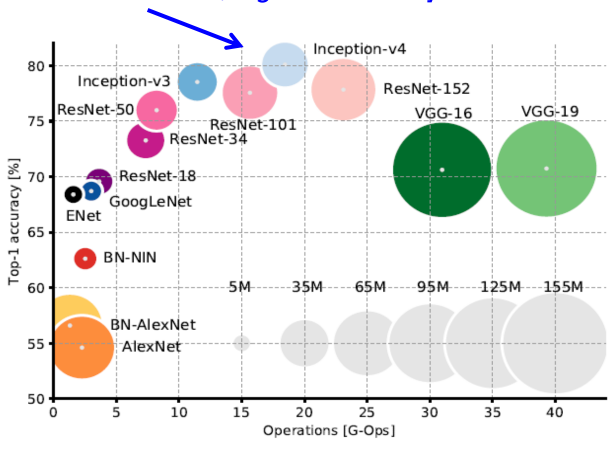


AlexNet: Smaller compute, still memory heavy, lower accuracy

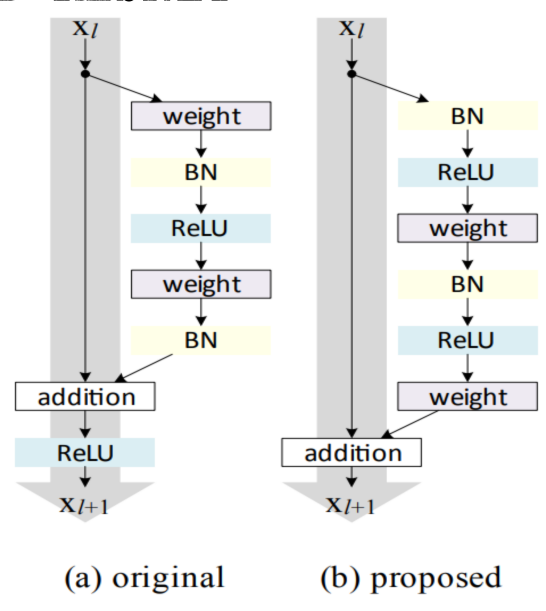




ResNet: Moderate efficiency depending on model, highest accuracy

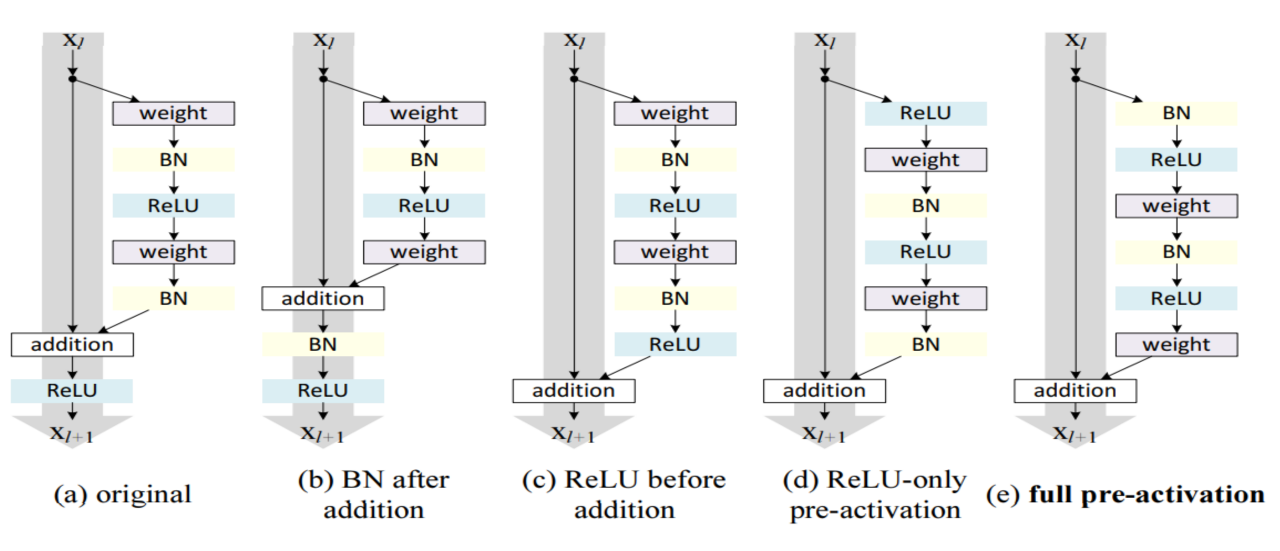


PRE-ACTIVATED RESNET





PRE-ACTIVATED RESNET





PRE-ACTIVATED RESNET

Classification error (%) on the CIFAR-10 test set using different activation functions.

case	ResNet-110	ResNet-164
original Residual Unit [1]	6.61	5.93
BN after addition	8.17	6.50
ReLU before addition	7.84	6.14
ReLU-only pre-activation	6.71	5.91
full pre-activation	6.37	5.46



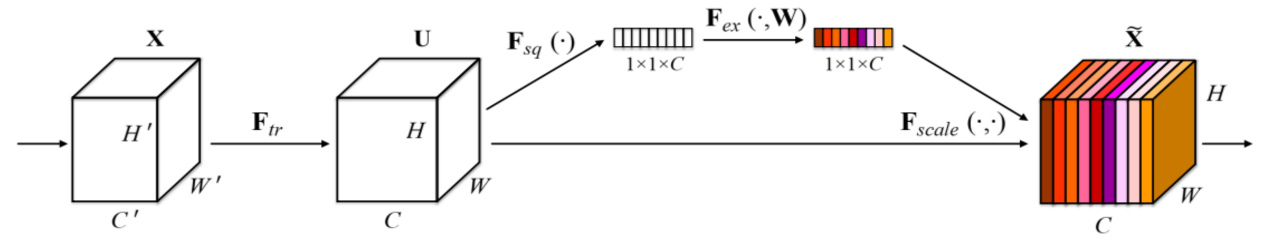
2017 ImageNet Challenge Winner

Top-5 Error: 2.251%



2017 ImageNet Challenge Winner

Top-5 Error: 2.251%

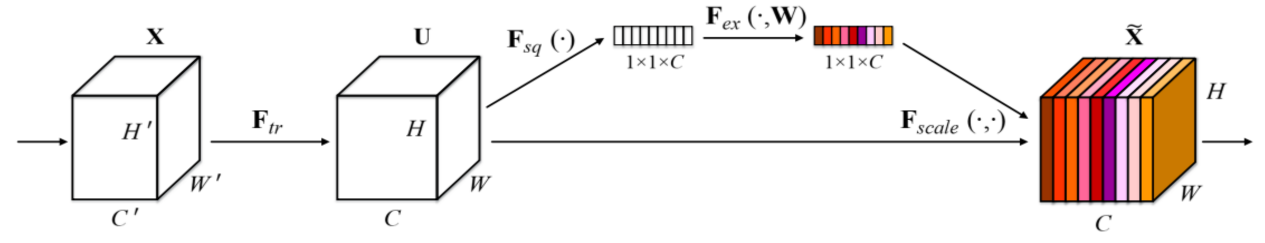


"Squeeze-and-Excitation" (SE) block adaptively recalibrates channel-wise feature responses by explicitly modelling interdependencies between channels.



2017 ImageNet Challenge Winner

Top-5 Error: 2.251%



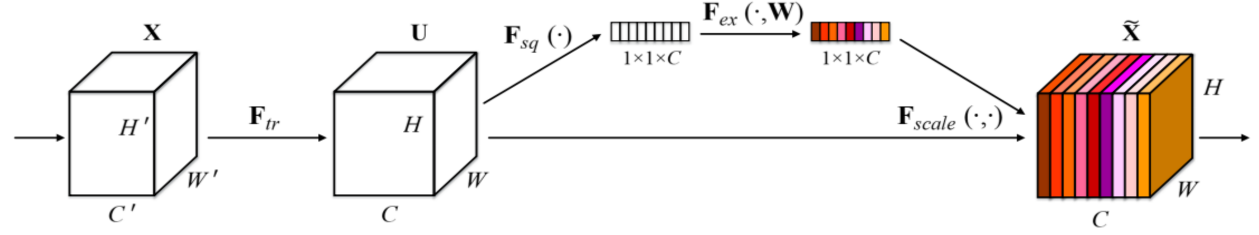
Squeeze: Average Global Pooling

$$z_c = \mathbf{F}_{sq}(\mathbf{u}_c) = rac{1}{W imes H} \sum_{i=1}^W \sum_{j=1}^H u_c(i,j)$$
 cth channel of C



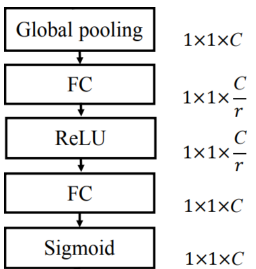
2017 ImageNet Challenge Winner

Top-5 Error: 2.251%



Excitation:

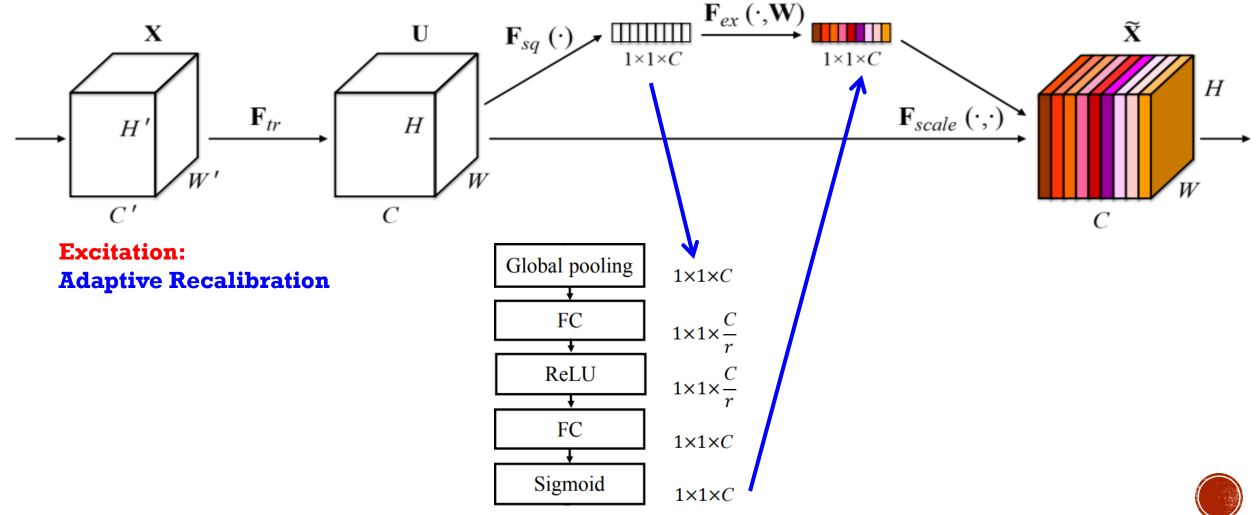
Adaptive Recalibration





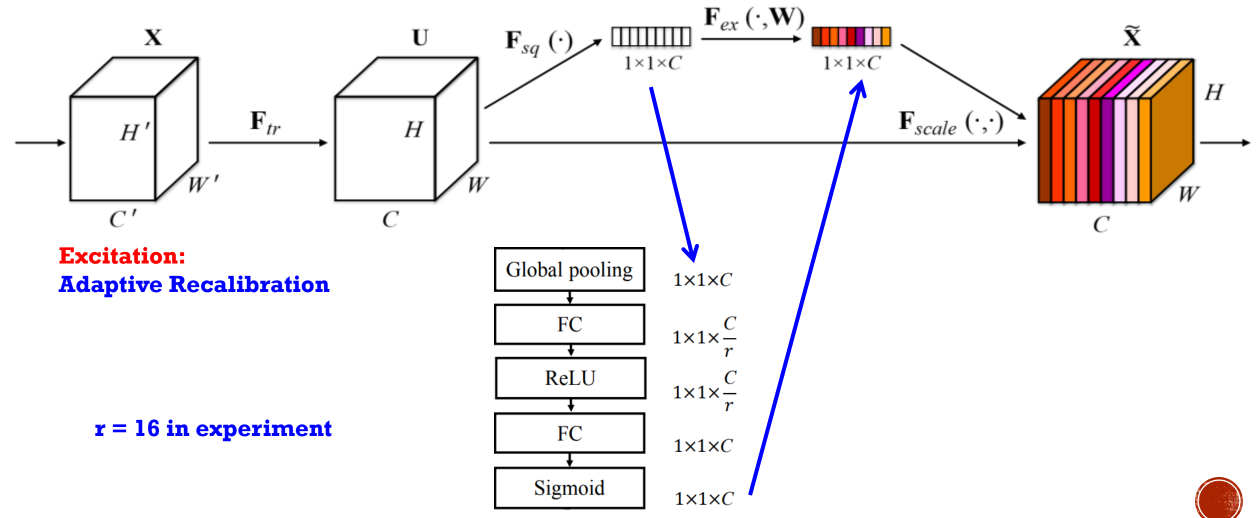
2017 ImageNet Challenge Winner

Top-5 Error: 2.251%



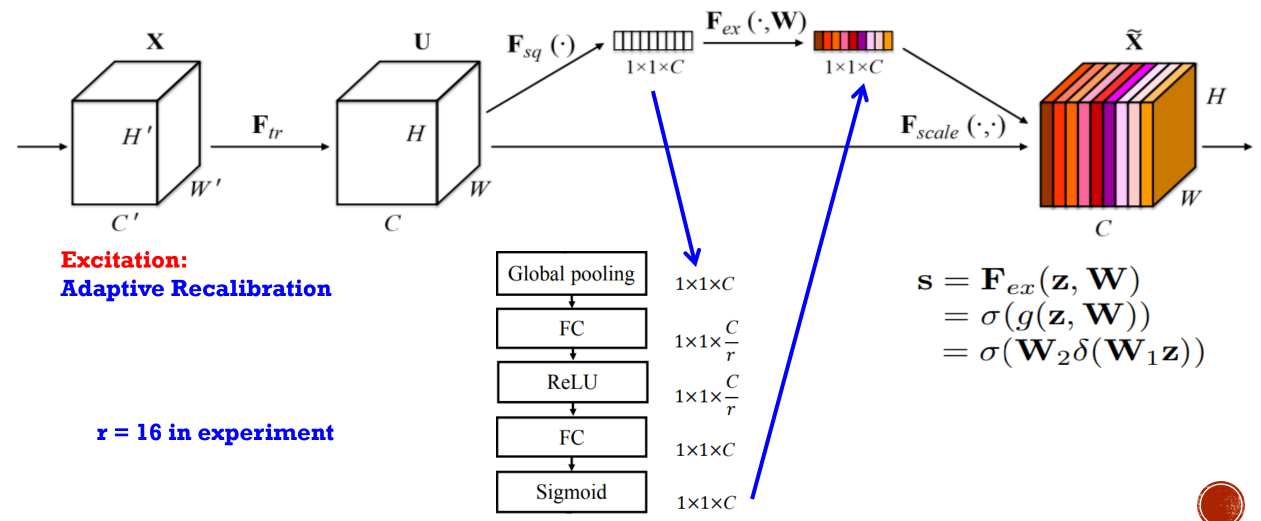
2017 ImageNet Challenge Winner

Top-5 Error: 2.251%



2017 ImageNet Challenge Winner

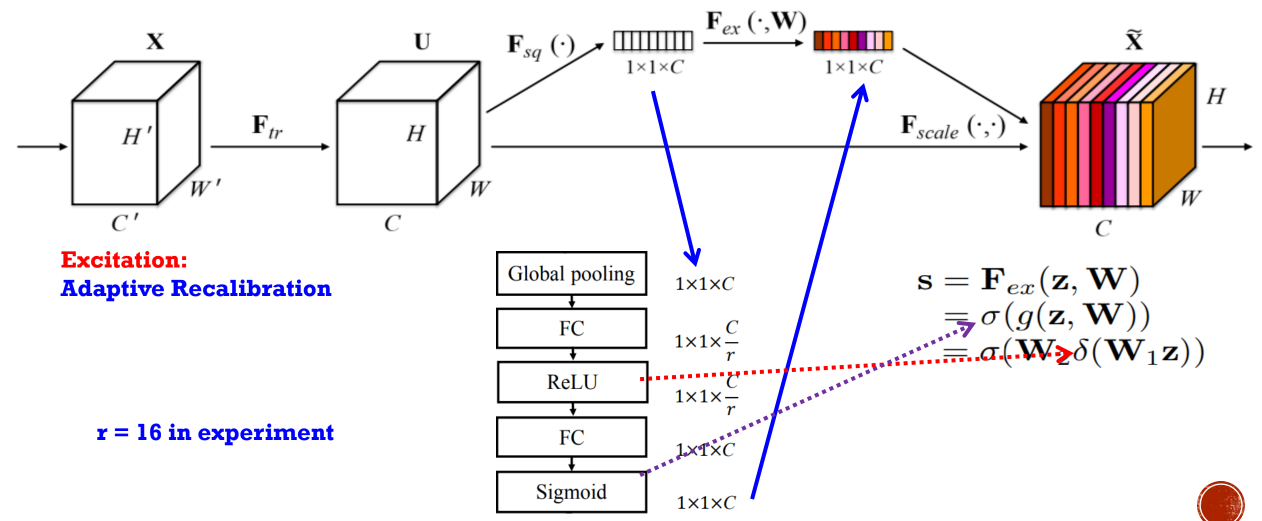
Top-5 Error: 2.251%



Hu et al. Squeeze-and-Excitation Networks, CVPR 2018.

2017 ImageNet Challenge Winner

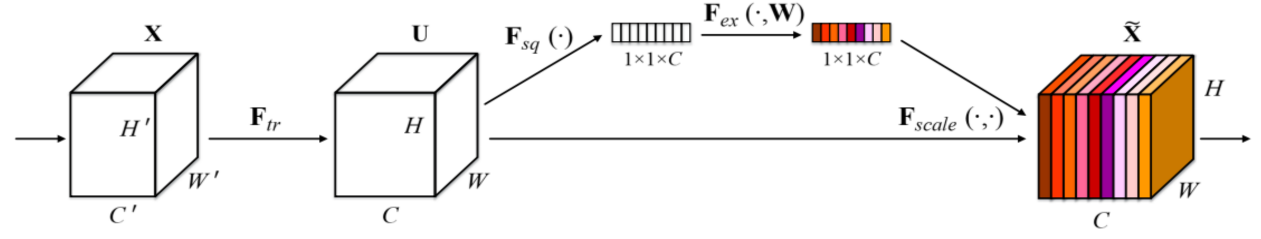
Top-5 Error: 2.251%



Hu et al. Squeeze-and-Excitation Networks, CVPR 2018.

2017 ImageNet Challenge Winner

Top-5 Error: 2.251%

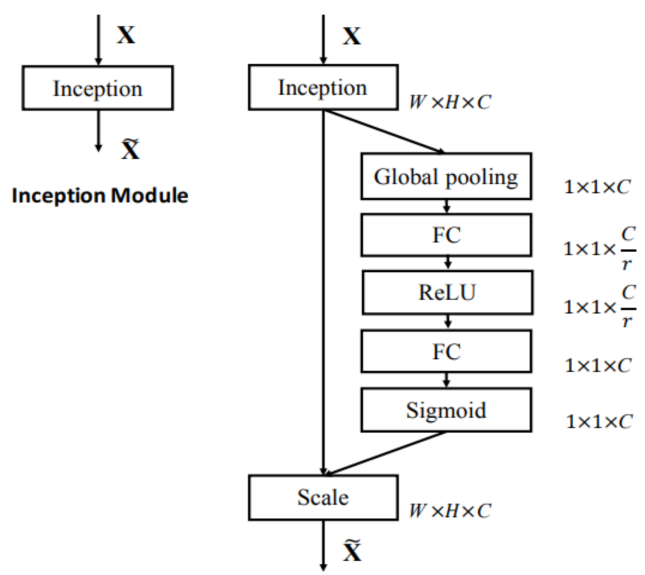


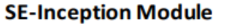
Scaling:

$$\widetilde{\mathbf{x}}_c = \mathbf{F}_{scale}(\mathbf{u}_c, s_c) = s_c \cdot \mathbf{u}_c$$



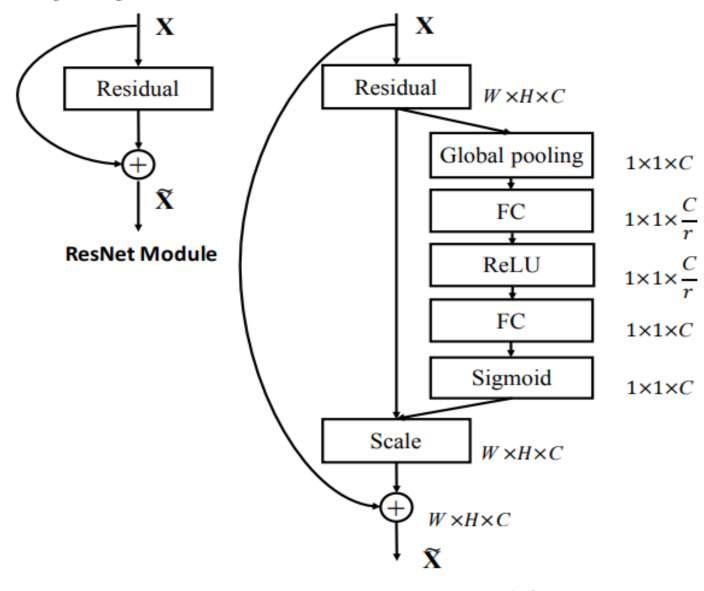
SE-INCEPTION MODULE







SE-RESNET MODULE





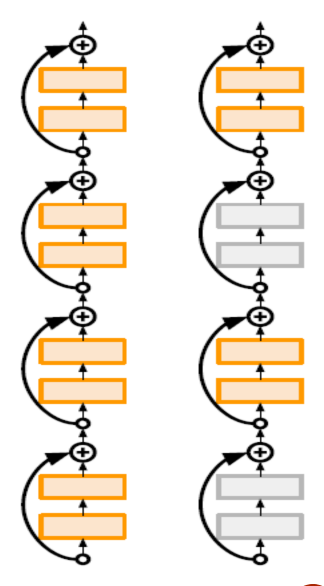


OTHER RESNET IMPROVEMENTS TO KNOW ...



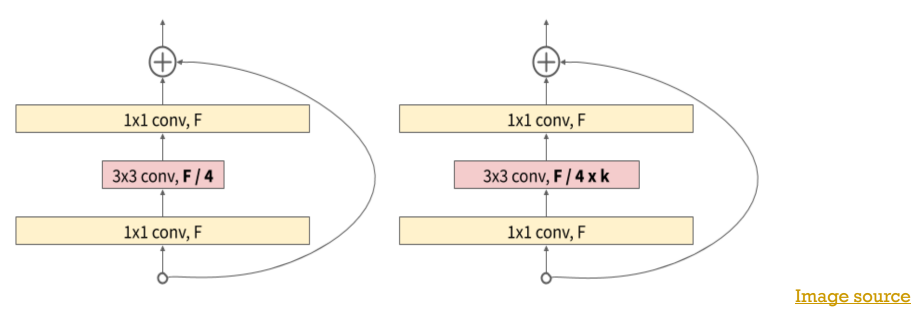
DEEP NETWORKS WITH STOCHASTIC DEPTH

- Motivation: reduce vanishing gradients and training time through short networks during training
- Randomly drop a subset of layers during each training pass
- Bypass with identity function
- Use full deep network at test time



WIDE RESNET

- Reduce number of residual blocks, but increase number of feature maps in each block
 - More parallelizable, better feature reuse
 - 16-layer WRN outperforms 1000-layer ResNets, though with much larger # of parameters



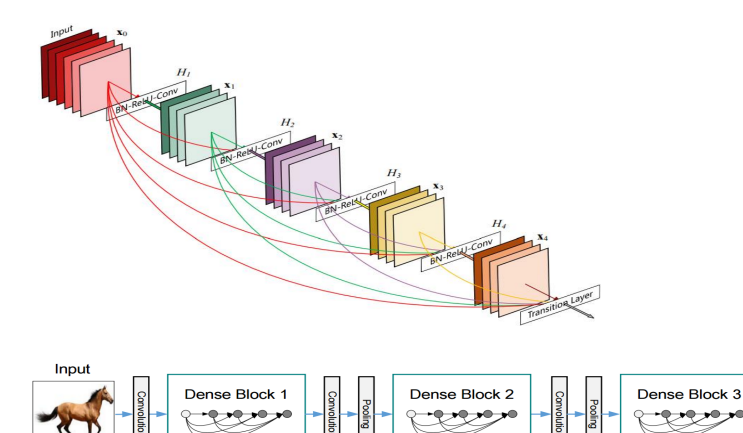
ResNet bottleneck

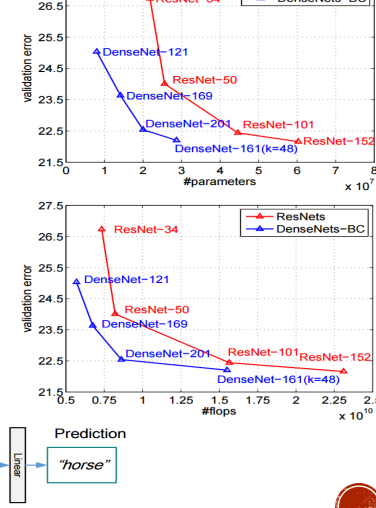
Wide ResNet bottleneck



DENSENET

- Shorter connections (like ResNet) help
- Why not just connect them all?





4ResNet-34

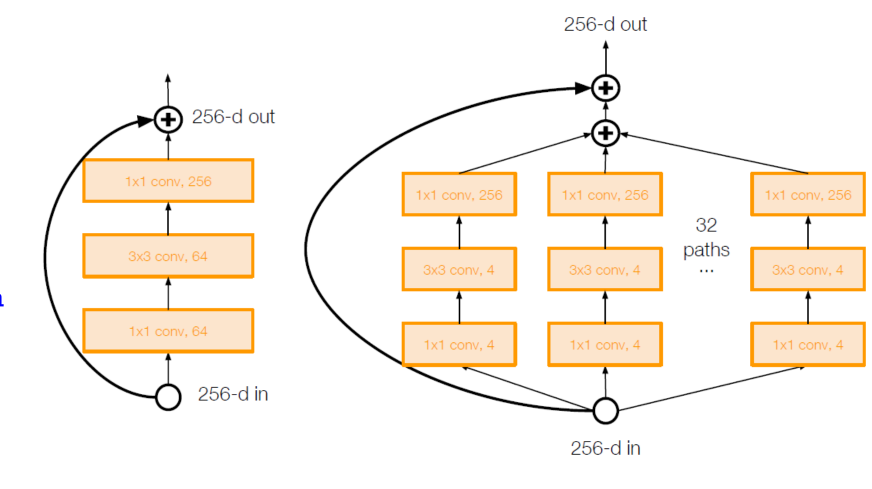
ResNets
DenseNets-BC

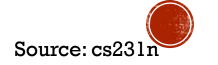


Huang et al. Densely connected convolutional networks. CVPR 2017.

AGGREGATED RESIDUAL TRANSFORMATIONS FOR DEEP NEURAL NETWORKS (RESNEXT)

- Improved ResNet
- Increases width of residual block through multiple parallel pathways ("cardinality")
- Parallel pathways similar in spirit to Inception module





DESIGN PRINCIPLES

- Make networks parameter-efficient
 - Reduce filter sizes, factorize filters
 - Use 1x1 convolutions to reduce number of feature maps before more expensive operations
 - Minimize reliance on FC layers
- Reduce spatial resolution gradually, within each level of resolution replicate a given "block" multiple times
- Use skip connections and/or create multiple redundant paths through the network
- Play around with depth vs. width vs. "cardinality"



ACKNOWLEDGEMENT

- Deep Learning, Stanford University
- Introduction to Deep Learning, University of Illinois at Urbana-Champaign
- Introduction to Deep Learning, Carnegie Mellon University
- Convolutional Neural Networks for Visual Recognition, Stanford University
- Natural Language Processing with Deep Learning, Stanford University
- NVDIEA Deep Learning Teaching Kit
- And Many More ...

