Lecture 9: CNN Architectures

Administrative

- A1 grades will be released hopefully by today: Check Piazza for regrade policy
- Project proposal grades will be released mid-week

Administrative

- A2 is due Friday April 30th, 11:59pm

Administrative: Midterm

Covers material through Lecture 10 (Thu April 29).

- Tues, May 4 and is worth 15% of your grade.
- available for **24 hours** on Gradescope from May 4, **12PM PDT** to May 5, 11:59 AM PDT.
- 3-hour consecutive timeframe
- Exam will be designed for **1.5 hours**.
- Open book and open internet but no collaboration
- Only make private posts during those 24 hours

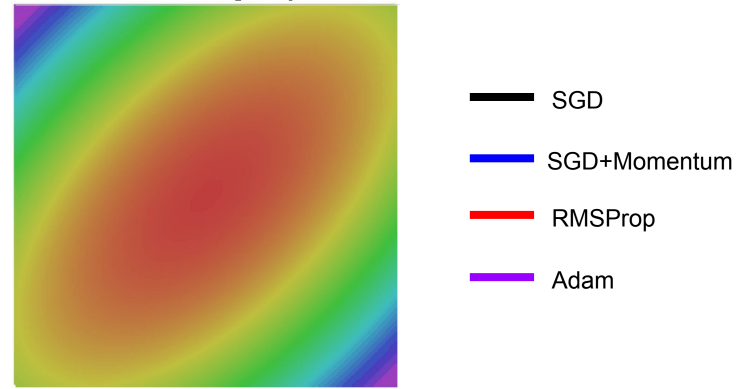
Administrative

Midterm review session: Fri April 30th discussion section

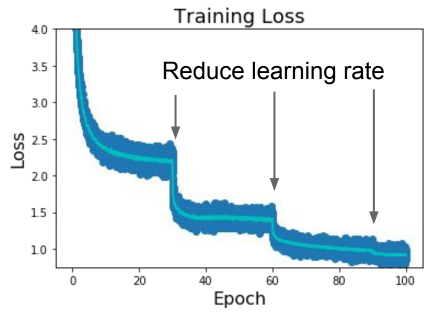
Sample midterm has been released on Piazza.

OAE accommodations: If you have not received an email from us, please reach out to the staff mailing list ASAP.

Last time: fancy optimizers



Last time: learning rate scheduling



Step: Reduce learning rate at a few fixed points. E.g. for ResNets, multiply LR by 0.1 after epochs 30, 60, and 90.

Cosine:
$$\alpha_t = \frac{1}{2}\alpha_0 \left(1 + \cos(t\pi/T)\right)$$

Linear:
$$\alpha_t = \alpha_0(1 - t/T)$$

Inverse sqrt:
$$\alpha_t = \alpha_0/\sqrt{t}$$

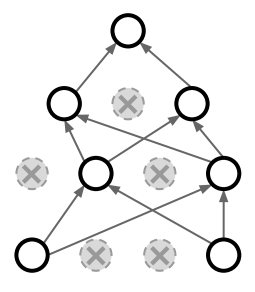
 $lpha_0$: Initial learning rate

 α_t : Learning rate at epoch t ${m T}$: Total number of epochs

Last time: dropout as a regularizer

```
p = 0.5 # probability of keeping a unit active. higher = less dropout
def train step(X):
  # forward pass for example 3-layer neural network
  H1 = np.maximum(0, np.dot(W1, X) + b1)
  U1 = (np.random.rand(*H1.shape) < p) / p # first dropout mask. Notice /p!
  H1 *= U1 # drop!
  H2 = np.maximum(0, np.dot(W2, H1) + b2)
  U2 = (np.random.rand(*H2.shape) < p) / p # second dropout mask. Notice /p!
  H2 *= U2 # drop!
  out = np.dot(W3, H2) + b3
  # backward pass: compute gradients... (not shown)
  # perform parameter update... (not shown)
def predict(X):
  # ensembled forward pass
  H1 = np.maximum(0, np.dot(W1, X) + b1) # no scaling necessary
  H2 = np.maximum(0, np.dot(W2, H1) + b2)
  out = np.dot(W3, H2) + b3
```

Example forward pass with a 3-layer network using dropout



Regularization: A common pattern

Training: Add some kind of randomness

$$y = f_W(x, z)$$

Testing: Average out randomness (sometimes approximate)

$$y = f(x) = E_z[f(x,z)] = \int p(z)f(x,z)dz$$

Regularization: A common pattern

Training: Add some kind of randomness

$$y = f_W(x, z)$$

Testing: Average out randomness (sometimes approximate)

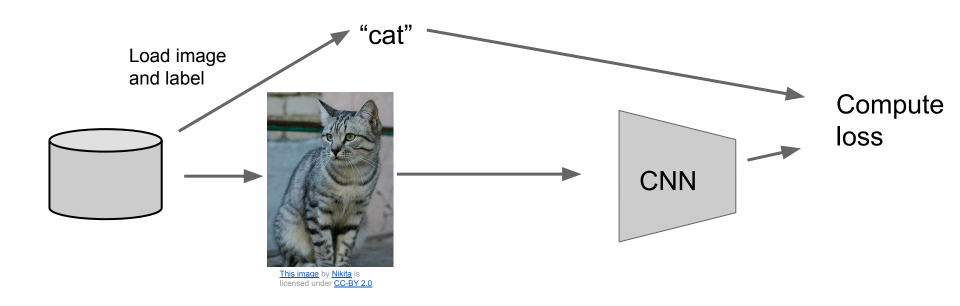
$$y = f(x) = E_z[f(x,z)] = \int p(z)f(x,z)dz$$

Example: Batch Normalization

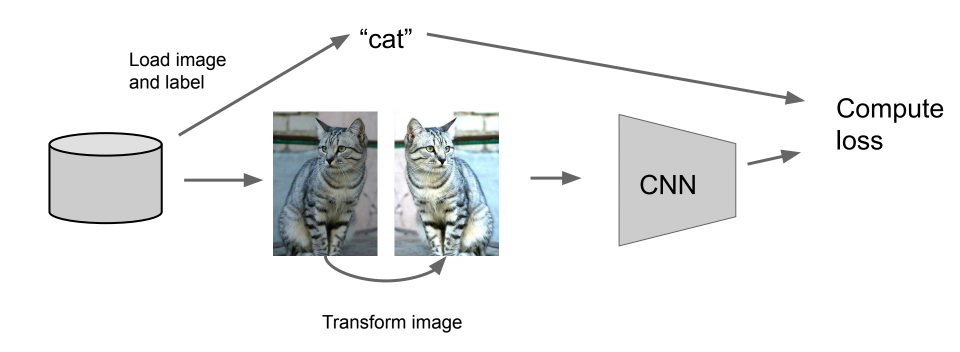
Training:
Normalize using
stats from random
minibatches

Testing: Use fixed stats to normalize

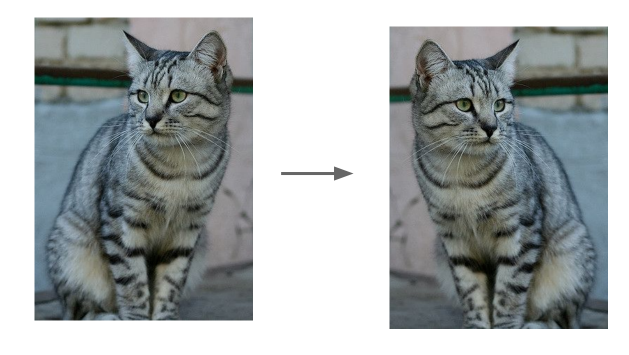
Regularization: Data Augmentation



Regularization: Data Augmentation



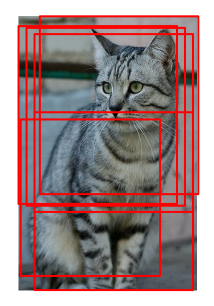
Data Augmentation Horizontal Flips



Data Augmentation Random crops and scales

Training: sample random crops / scales ResNet:

- Pick random L in range [256, 480]
- Resize training image, short side = L
- Sample random 224 x 224 patch

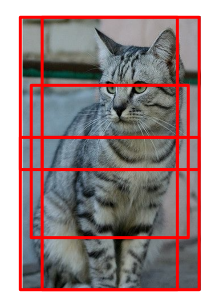


Data Augmentation Random crops and scales

Training: sample random crops / scales

ResNet:

- 1. Pick random L in range [256, 480]
- Resize training image, short side = L
- 3. Sample random 224 x 224 patch



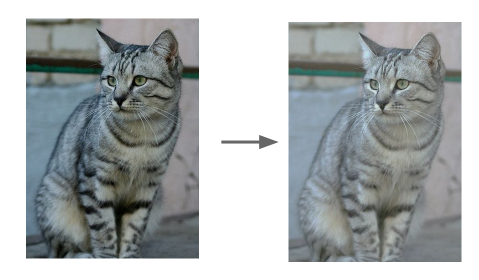
Testing: average a fixed set of crops

ResNet:

- 1. Resize image at 5 scales: {224, 256, 384, 480, 640}
- 2. For each size, use 10 224 x 224 crops: 4 corners + center, + flips

Data Augmentation Color Jitter

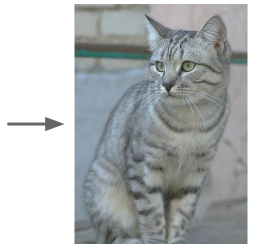
Simple: Randomize contrast and brightness



Data Augmentation Color Jitter

Simple: Randomize contrast and brightness





More Complex:

- 1. Apply PCA to all [R, G, B] pixels in training set
- 2. Sample a "color offset" along principal component directions
- Add offset to all pixels of a training image

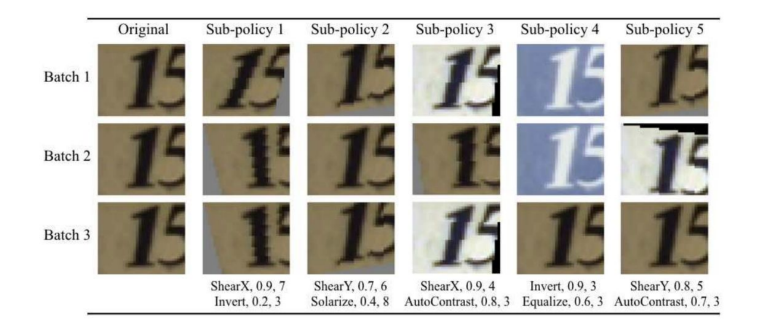
(As seen in [Krizhevsky et al. 2012], ResNet, etc)

Data Augmentation Get creative for your problem!

Examples of data augmentations:

- translation
- rotation
- stretching
- shearing,
- lens distortions, ... (go crazy)

Automatic Data Augmentation



Cubuk et al., "AutoAugment: Learning Augmentation Strategies from Data", CVPR 2019

Regularization: A common pattern

Training: Add random noise

Testing: Marginalize over the noise

Examples:

Dropout
Batch Normalization
Data Augmentation

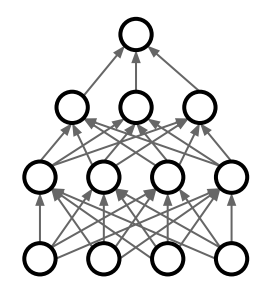
Regularization: DropConnect

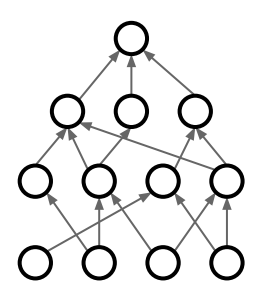
Training: Drop connections between neurons (set weights to 0)

Testing: Use all the connections

Examples:

Dropout Batch Normalization Data Augmentation DropConnect





Wan et al, "Regularization of Neural Networks using DropConnect", ICML 2013

Regularization: Fractional Pooling

Training: Use randomized pooling regions

Testing: Average predictions from several regions

Examples:

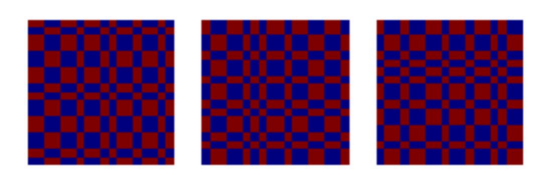
Dropout Botob N

Batch Normalization

Data Augmentation

DropConnect

Fractional Max Pooling



Graham, "Fractional Max Pooling", arXiv 2014

Regularization: Stochastic Depth

Training: Skip some layers in the network

Testing: Use all the layer

Examples:

Dropout

Batch Normalization

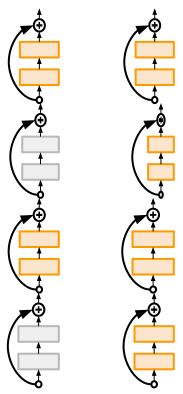
Data Augmentation

DropConnect

Fractional Max Pooling

Stochastic Depth (will become more

clear in next week's lecture)



Huang et al, "Deep Networks with Stochastic Depth", ECCV 2016

Regularization: Cutout

Training: Set random image regions to zero

Testing: Use full image

Examples:

Dropout

Batch Normalization

Data Augmentation

DropConnect

Fractional Max Pooling

Stochastic Depth

Cutout / Random Crop

DeVries and Taylor, "Improved Regularization of Convolutional Neural Networks with Cutout", arXiv 2017









Works very well for small datasets like CIFAR, less common for large datasets like ImageNet

Regularization: Mixup

Training: Train on random blends of images

Testing: Use original images

Examples:

Dropout
Batch Normalization
Data Augmentation
DropConnect
Fractional Max Pooling
Stochastic Depth
Cutout / Random Crop
Mixup









Target label: cat: 0.4 dog: 0.6

Randomly blend the pixels of pairs of training images, e.g. 40% cat, 60% dog

Zhang et al, "mixup: Beyond Empirical Risk Minimization", ICLR 2018

Regularization - In practice

Training: Add random noise

Testing: Marginalize over the noise

Examples:

Dropout

Batch Normalization

Data Augmentation

DropConnect

Fractional Max Pooling

Stochastic Depth

Cutout / Random Crop

Mixup

- Consider dropout for large fully-connected layers
- Batch normalization and data augmentation almost always a good idea
- Try cutout and mixup especially for small classification datasets

(without tons of GPUs)

Step 1: Check initial loss

Turn off weight decay, sanity check loss at initialization e.g. log(C) for softmax with C classes

Step 1: Check initial loss

Step 2: Overfit a small sample

Try to train to 100% training accuracy on a small sample of training data (~5-10 minibatches); fiddle with architecture, learning rate, weight initialization

Loss not going down? LR too low, bad initialization Loss explodes to Inf or NaN? LR too high, bad initialization

Step 1: Check initial loss

Step 2: Overfit a small sample

Step 3: Find LR that makes loss go down

Use the architecture from the previous step, use all training data, turn on small weight decay, find a learning rate that makes the loss drop significantly within ~100 iterations

Good learning rates to try: 1e-1, 1e-2, 1e-3, 1e-4

Step 1: Check initial loss

Step 2: Overfit a small sample

Step 3: Find LR that makes loss go down

Step 4: Coarse grid, train for ~1-5 epochs

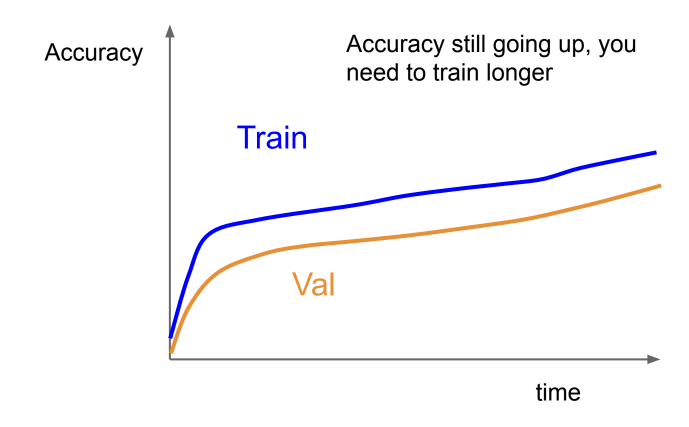
Choose a few values of learning rate and weight decay around what worked from Step 3, train a few models for ~1-5 epochs.

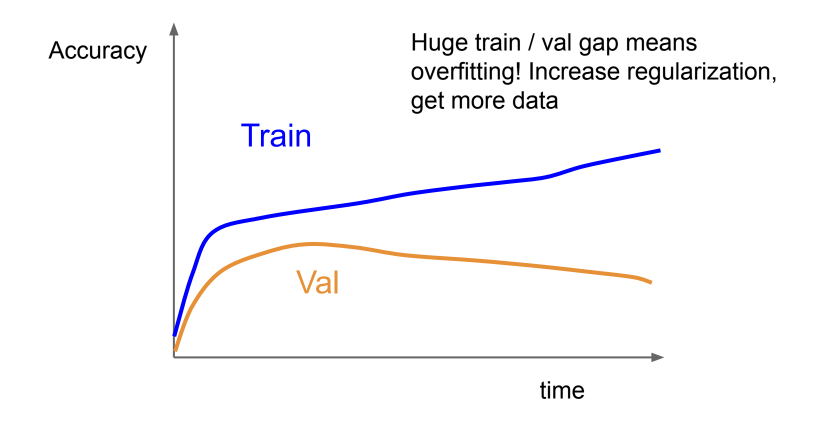
Good weight decay to try: 1e-4, 1e-5, 0

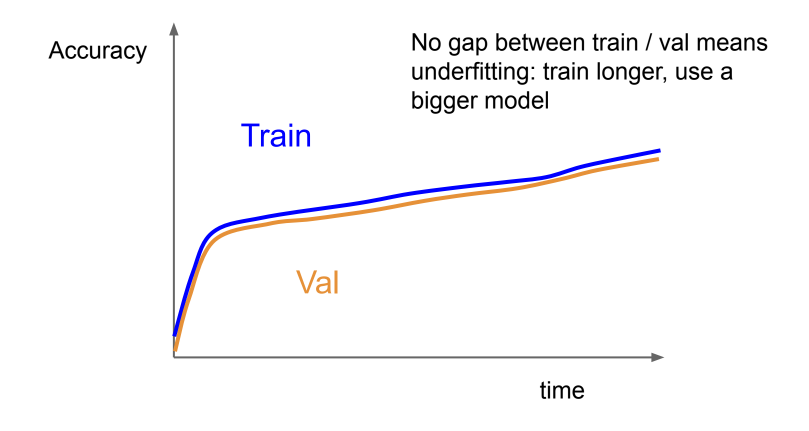
- Step 1: Check initial loss
- Step 2: Overfit a small sample
- Step 3: Find LR that makes loss go down
- Step 4: Coarse grid, train for ~1-5 epochs
- Step 5: Refine grid, train longer

Pick best models from Step 4, train them for longer (~10-20 epochs) without learning rate decay

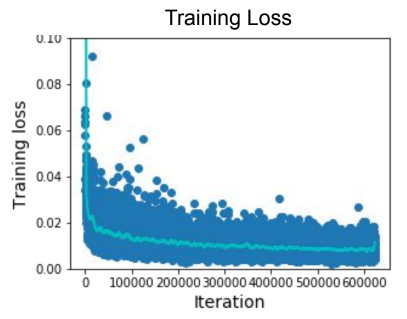
- Step 1: Check initial loss
- Step 2: Overfit a small sample
- **Step 3**: Find LR that makes loss go down
- Step 4: Coarse grid, train for ~1-5 epochs
- **Step 5**: Refine grid, train longer
- **Step 6**: Look at loss and accuracy curves



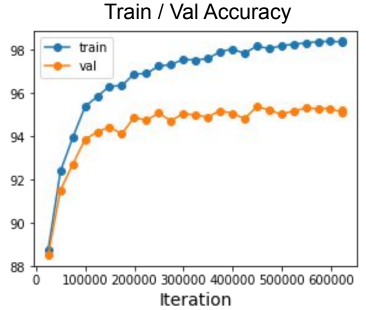




Look at learning curves!



Losses may be noisy, use a scatter plot and also plot moving average to see trends better



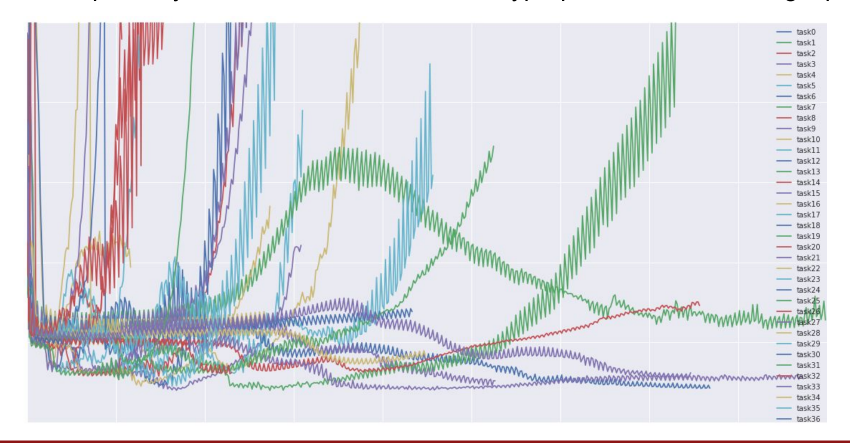
Cross-validation

We develop
"command centers"
to visualize all our
models training with
different
hyperparameters

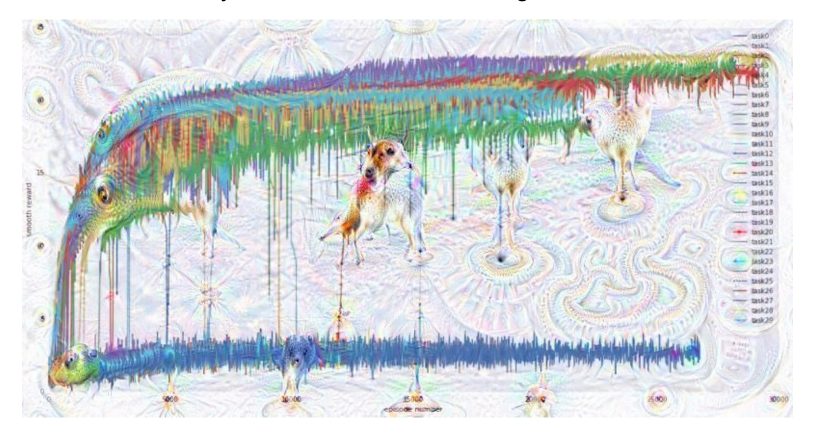
check out <u>weights</u> and biases



You can plot all your loss curves for different hyperparameters on a single plot



Don't look at accuracy or loss curves for too long!



Choosing Hyperparameters

- Step 1: Check initial loss
- Step 2: Overfit a small sample
- Step 3: Find LR that makes loss go down
- Step 4: Coarse grid, train for ~1-5 epochs
- **Step 5**: Refine grid, train longer
- **Step 6**: Look at loss and accuracy curves
- Step 7: GOTO step 5

Hyperparameters to play with:

- network architecture
- learning rate, its decay schedule, update type
- regularization (L2/Dropout strength)

This image by Paolo Guereta is licensed under CC-BY 2.0

Random Search vs. Grid Search

Random Search for Hyper-Parameter Optimization Bergstra and Bengio, 2012

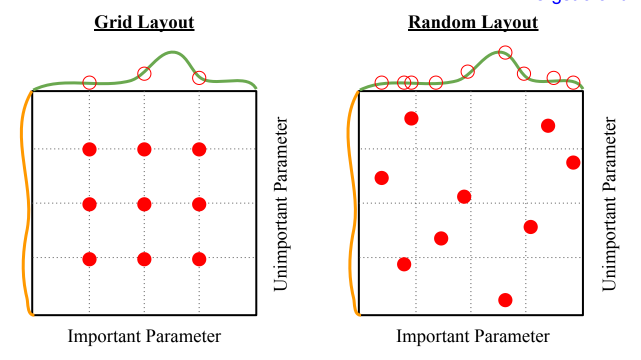


Illustration of Bergstra et al., 2012 by Shayne Longpre, copyright CS231n 2017

Today

Wrapping up previous topics:

- Data augmentation to improve test time performance
- Transfer learning

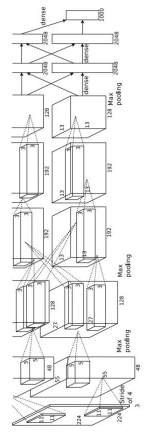
New:

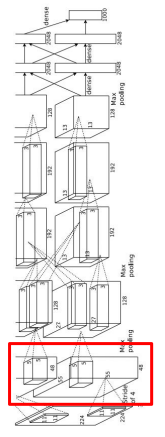
CNN architecture design

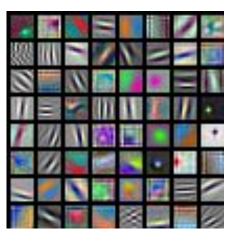
Transfer learning

"You need a lot of a data if you want to train/use CNNs"

"You need a lot of a lot of you want to train/use CNNs"



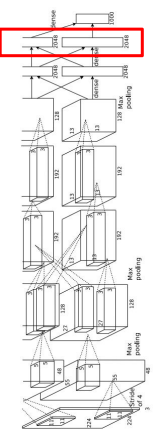




AlexNet: 64 x 3 x 11 x 11

(More on this in Lecture 13)

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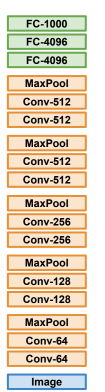


Test image L2 Nearest neighbors in <u>feature</u> space



(More on this in Lecture 13)

1. Train on Imagenet



Lecture 9 -

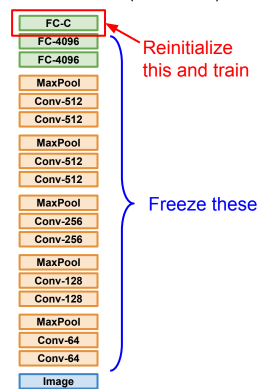
51

1. Train on Imagenet

FC-1000 FC-4096 FC-4096 MaxPool Conv-512 Conv-512 MaxPool Conv-512 Conv-512 MaxPool Conv-256 Conv-256 MaxPool Conv-128 Conv-128 MaxPool Conv-64 Conv-64

Image

2. Small Dataset (C classes)

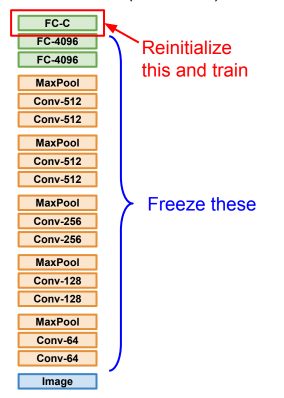


Donahue et al, "DeCAF: A Deep Convolutional Activation Feature for Generic Visual Recognition", ICML 2014 Razavian et al, "CNN Features Off-the-Shelf: An Astounding Baseline for Recognition", CVPR Workshops 2014

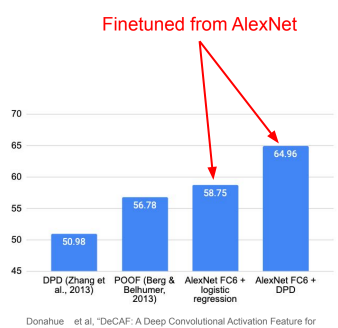
1. Train on Imagenet

FC-1000 FC-4096 FC-4096 MaxPool Conv-512 Conv-512 MaxPool Conv-512 Conv-512 MaxPool Conv-256 Conv-256 MaxPool Conv-128 Conv-128 MaxPool Conv-64 Conv-64 **Image**

2. Small Dataset (C classes)



Donahue et al, "DeCAF: A Deep Convolutional Activation Feature for Generic Visual Recognition", ICML 2014 Razavian et al, "CNN Features Off-the-Shelf: An Astounding Baseline for Recognition", CVPR Workshops 2014



1. Train on Imagenet

FC-1000 FC-4096 FC-4096 MaxPool Conv-512 Conv-512 MaxPool Conv-512 Conv-512 MaxPool Conv-256 Conv-256 MaxPool Conv-128 Conv-128 MaxPool Conv-64 Conv-64

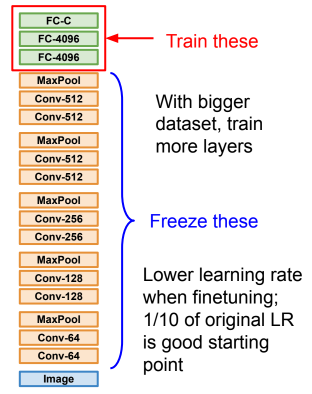
Image

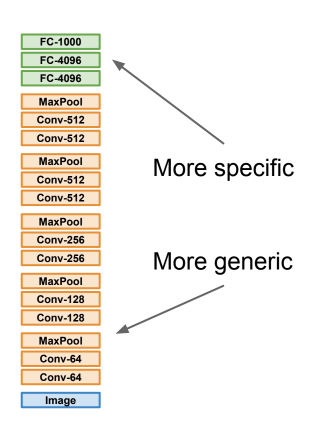
2. Small Dataset (C classes)



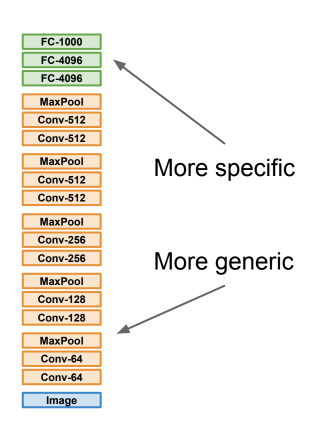
Donahue et al, "DeCAF: A Deep Convolutional Activation Feature for Generic Visual Recognition", ICML 2014 Razavian et al, "CNN Features Off-the-Shelf: An Astounding Baseline for Recognition", CVPR Workshops 2014

3. Bigger dataset

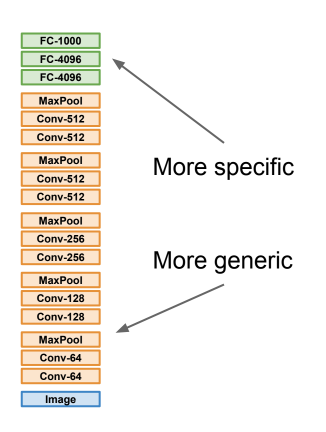




	very similar dataset	very different dataset
very little data	?	?
quite a lot of data	?	?



	very similar dataset	very different dataset
very little data	Use Linear Classifier on top layer	?
quite a lot of data	Finetune a few layers	?



	very similar dataset	very different dataset
very little data	Use Linear Classifier on top layer	You're in trouble Try linear classifier from different stages
quite a lot of data	Finetune a few layers	Finetune a larger number of layers

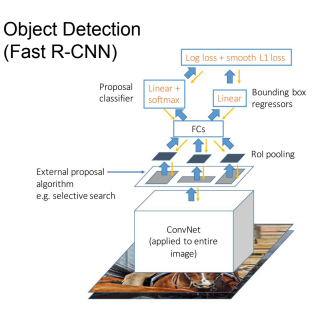
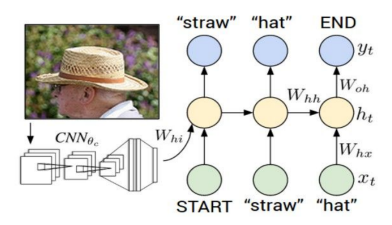
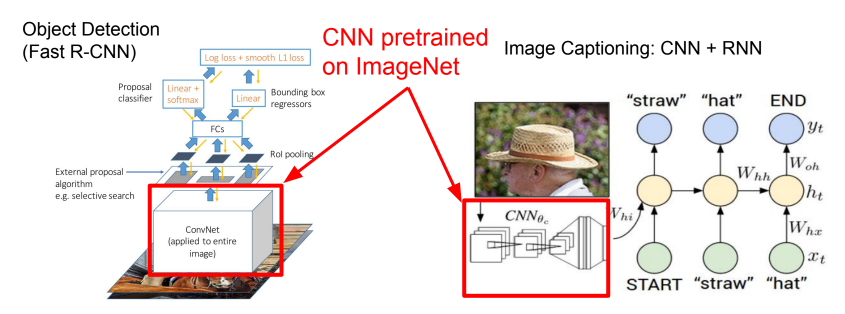


Image Captioning: CNN + RNN

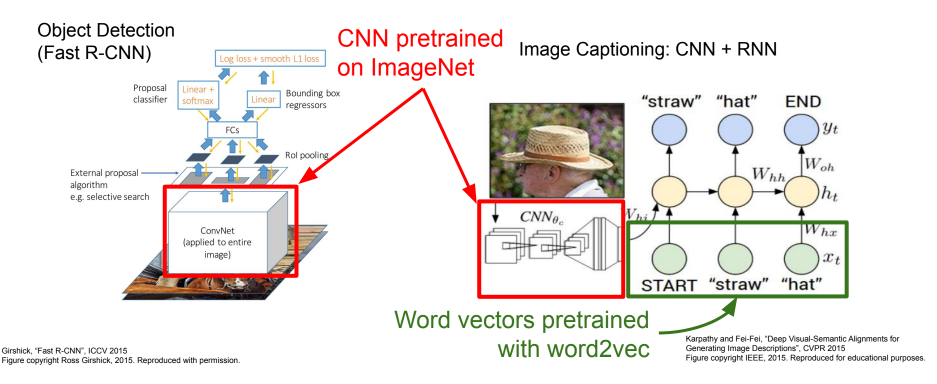


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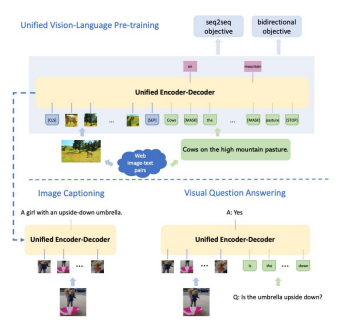
Girshick, "Fast R-CNN", ICCV 2015 Figure copyright Ross Girshick, 2015. Reproduced with permission. Karpathy and Fei-Fei, "Deep Visual-Semantic Alignments for Generating Image Descriptions", CVPR 2015 Figure copyright IEEE, 2015. Reproduced for educational purposes.



Girshick, "Fast R-CNN", ICCV 2015 Figure copyright Ross Girshick, 2015. Reproduced with permission. Karpathy and Fei-Fei, "Deep Visual-Semantic Alignments for Generating Image Descriptions", CVPR 2015 Figure copyright IEEE, 2015. Reproduced for educational purposes.



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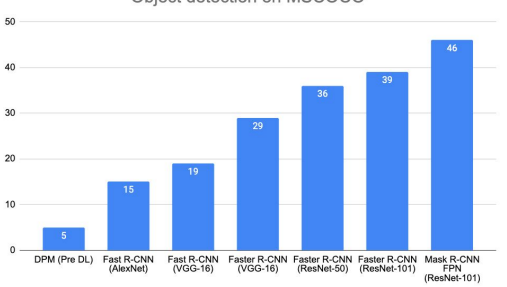
Zhou et al, "Unified Vision-Language Pre-Training for Image Captioning and VQA" CVPR 2020 Figure copyright Luowei Zhou, 2020. Reproduced with permission.

- Train CNN on ImageNet
- Fine-Tune (1) for object detection on Visual Genome
- 1. Train BERT language model on lots of text
- Combine(2) and (3), train for joint image / language modeling
- 3. Fine-tune (4) for image captioning, visual question answering, etc.

Krishna et al, "Visual genome: Connecting language and vision using crowdsourced dense image annotations" IJCV 2017 Devlin et al. "BERT: Pre-training of Deep Bidirectional Transformers for Language Understanding" ArXiv 2018

Transfer learning with CNNs -**Architecture matters**

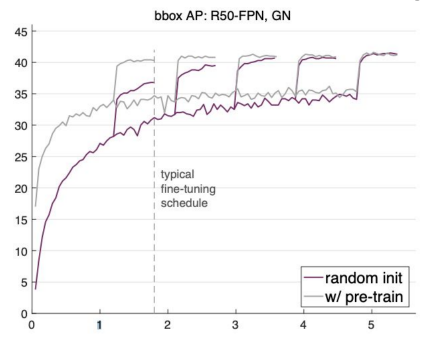
Object detection on MSCOCO



We will discuss different architectures in detail today

Girshick, "The Generalized R-CNN Framework for Object Detection", ICCV 2017 Tutorial on Instance-Level Visual Recognition

Transfer learning with CNNs is pervasive... But recent results show it might not always be necessary!



He et al, "Rethinking ImageNet Pre-training", ICCV 2019 Figure copyright Kaiming He, 2019. Reproduced with permission. Training from scratch can work just as well as training from a pretrained ImageNet model for object detection

But it takes 2-3x as long to train.

They also find that collecting more data is better than finetuning on a related task

Takeaway for your projects and beyond:

Transfer learning be like



Source: Al & Deep Learning Memes For Back-propagated Poets

Takeaway for your projects and beyond:

Have some dataset of interest but it has < ~1M images?

- 1. Find a very large dataset that has similar data, train a big ConvNet there
- 2. Transfer learn to your dataset

Deep learning frameworks provide a "Model Zoo" of pretrained models so you don't need to train your own

TensorFlow: https://github.com/tensorflow/models

PyTorch: https://github.com/pytorch/vision

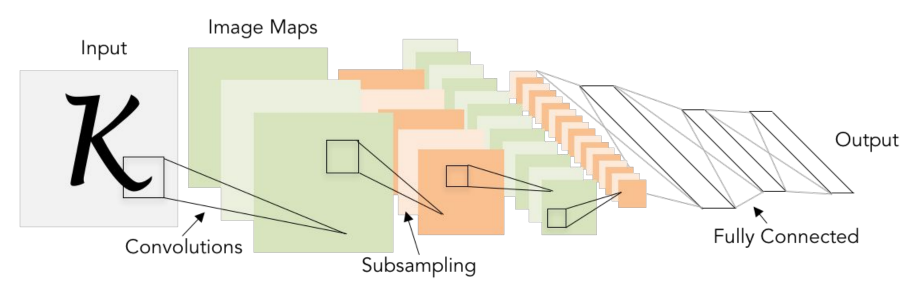
CNN Architectures

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April 27, 2021

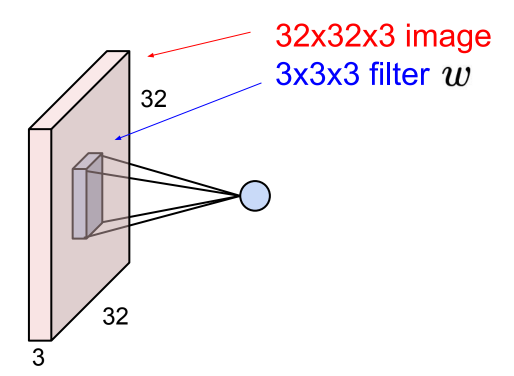
Review: LeNet-5

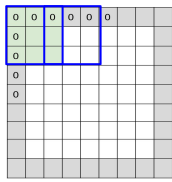
[LeCun et al., 1998]



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

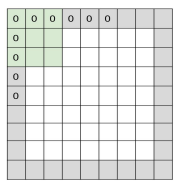
Review: Convolution





Stride:

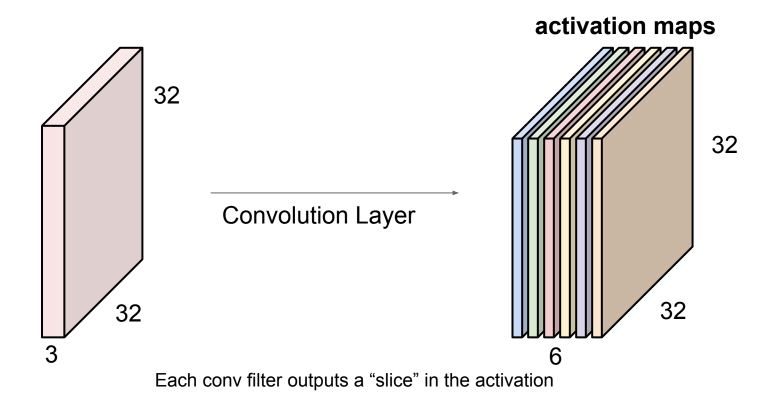
Downsample output activations



Padding:

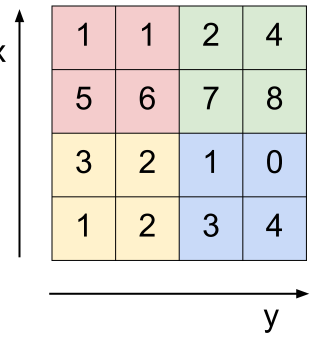
Preserve input spatial dimensions in output activations

Review: Convolution



Review: Pooling

Single depth slice



max pool with 2x2 filters and stride 2

6	8
3	4

Today: CNN Architectures

Case Studies

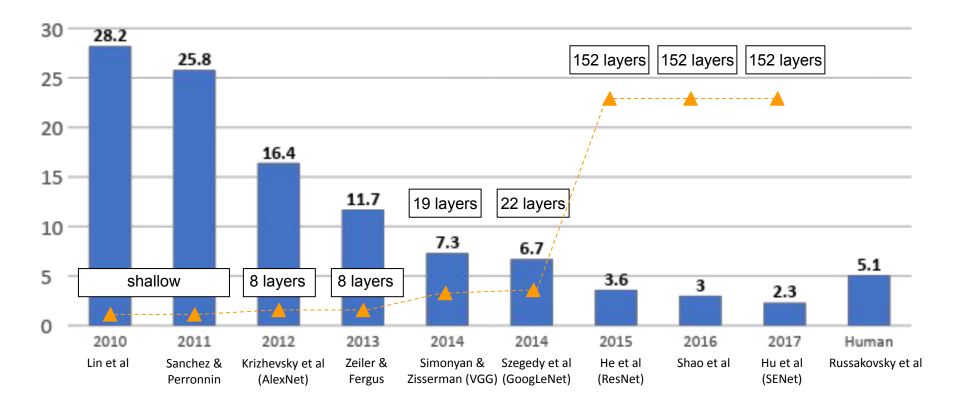
- AlexNet
- VGG
- GoogLeNet
- ResNet

Also....

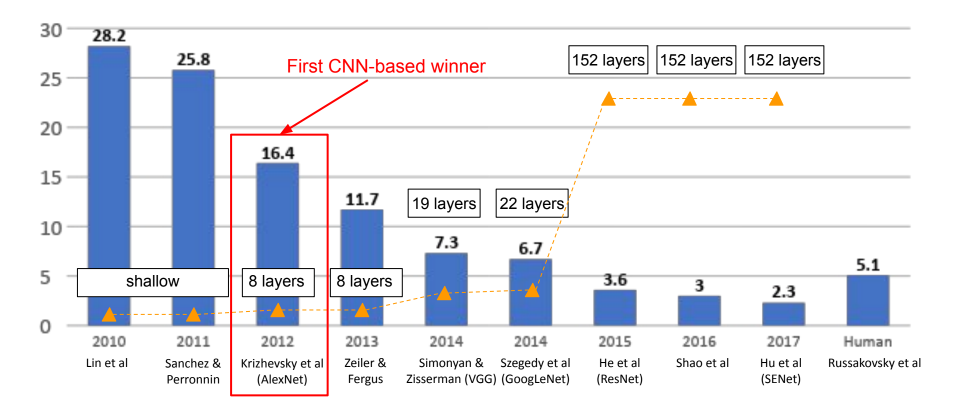
- SENet
- Wide ResNet
- ResNeXT

- DenseNet
- MobileNets
- NASNet
- EfficientNet

ImageNet Large Scale Visual Recognition Challenge (ILSVRC) winners



ImageNet Large Scale Visual Recognition Challenge (ILSVRC) winners



[Krizhevsky et al. 2012]

Architecture:

CONV1

MAX POOL1

NORM1

CONV2

MAX POOL2

NORM2

CONV3

CONV4

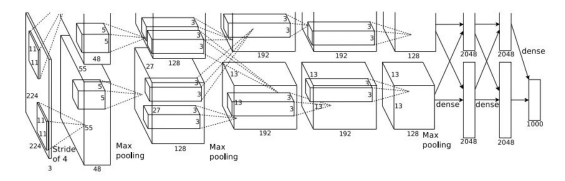
CONV5

Max POOL3

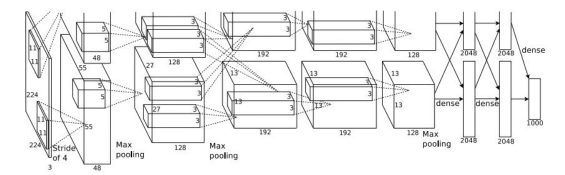
FC6

FC7

FC8



[Krizhevsky et al. 2012]



Input: 227x227x3 images

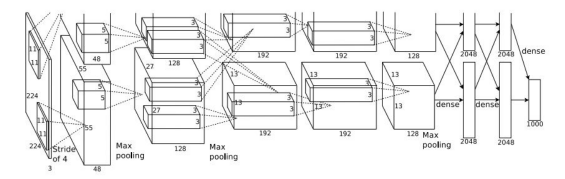
First layer (CONV1): 96 11x11 filters applied at stride 4

W' = (W - F + 2P) / S + 1

=>

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

[Krizhevsky et al. 2012]



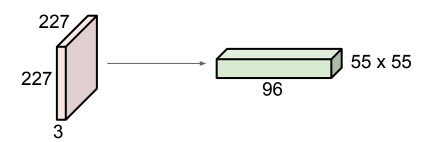
Input: 227x227x3 images

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

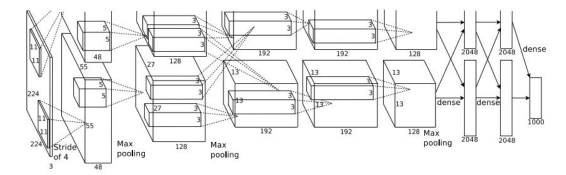
W' = (W - F + 2P) / S + 1

=>

Output volume [55x55x96]



[Krizhevsky et al. 2012]



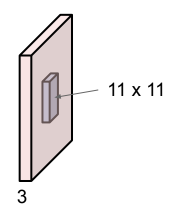
Input: 227x227x3 images

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

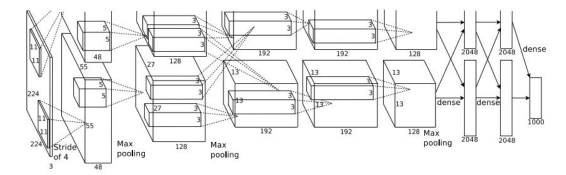
=>

Output volume [55x55x96]

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



[Krizhevsky et al. 2012]



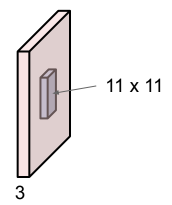
Input: 227x227x3 images

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

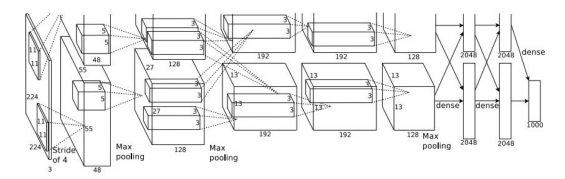
=>

Output volume [55x55x96]

Parameters: (11*11*3 + 1)*96 = 35K



[Krizhevsky et al. 2012]



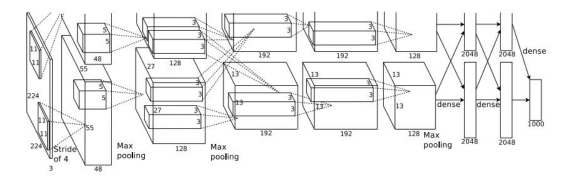
Input: 227x227x3 images After CONV1: 55x55x96

$$W' = (W - F + 2P) / S + 1$$

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

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

[Krizhevsky et al. 2012]



Input: 227x227x3 images After CONV1: 55x55x96

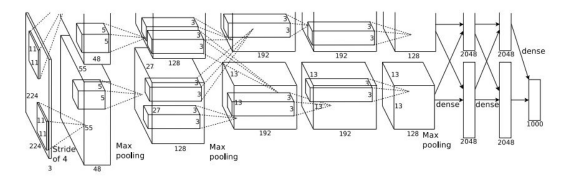
$$W' = (W - F + 2P) / S + 1$$

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

Output volume: 27x27x96

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

[Krizhevsky et al. 2012]



Input: 227x227x3 images After CONV1: 55x55x96

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

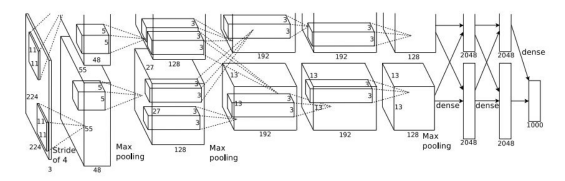
Output volume: 27x27x96

Parameters: 0!

[Krizhevsky et al. 2012]

Input: 227x227x3 images After CONV1: 55x55x96 After POOL1: 27x27x96

. . .



[Krizhevsky et al. 2012]

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

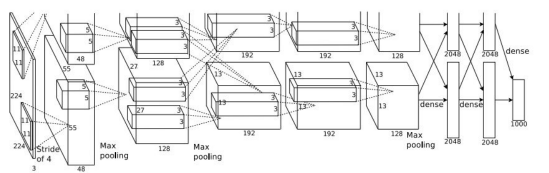
[13x13x384] CONV4: 384 3x3 filters at stride 1, pad 1

[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)



[Krizhevsky et al. 2012]

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

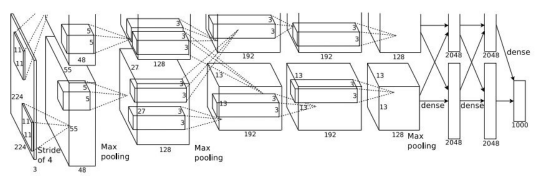
[13x13x256] CONV5: 256 3x3 filters at stride 1, pad 1

[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
- dropout 0.5
- batch size 128
- SGD Momentum 0.9
- Learning rate 1e-2, reduced by 10 manually when val accuracy plateaus
- L2 weight decay 5e-4
- 7 CNN ensemble: 18.2% -> 15.4%

[Krizhevsky et al. 2012]

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)

[55x55x48] x 2

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.

[Krizhevsky et al. 2012]

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

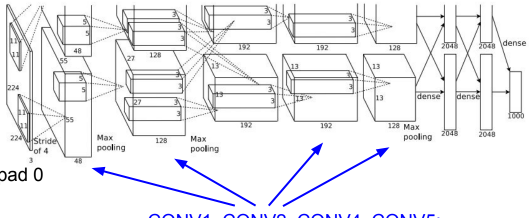
[13x13x384] CONV4: 384 3x3 filters at stride 1, pad 1

[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

[Krizhevsky et al. 2012]

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

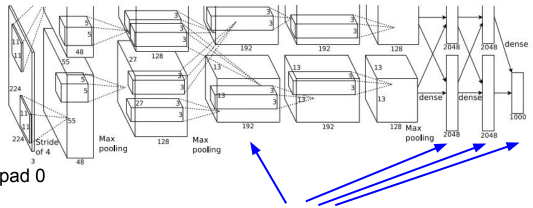
[13x13x256] CONV5: 256 3x3 filters at stride 1, pad 1

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

[4096] FC6: 4096 neurons

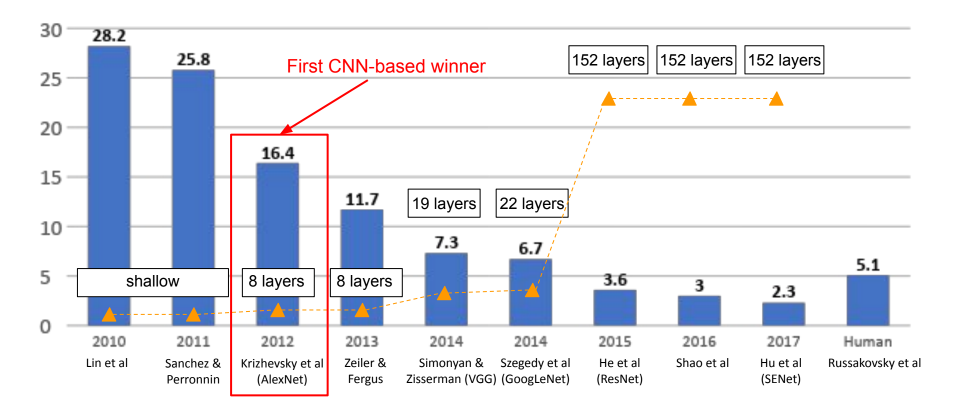
[4096] FC7: 4096 neurons

[1000] FC8: 1000 neurons (class scores)

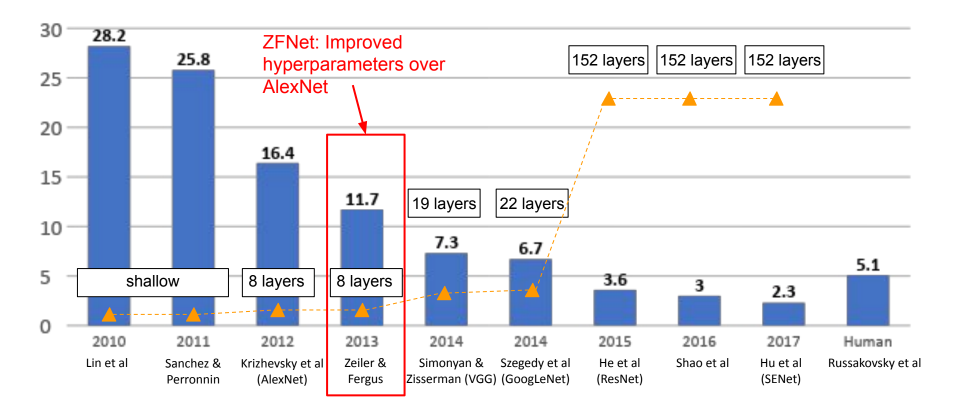


CONV3, FC6, FC7, FC8: Connections with all feature maps in preceding layer, communication across GPUs

ImageNet Large Scale Visual Recognition Challenge (ILSVRC) winners

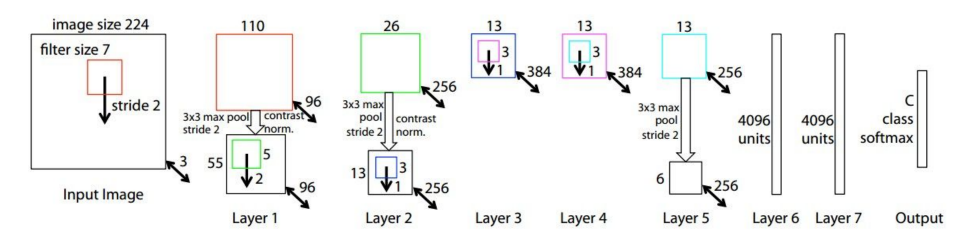


ImageNet Large Scale Visual Recognition Challenge (ILSVRC) winners



ZFNet

[Zeiler and Fergus, 2013]



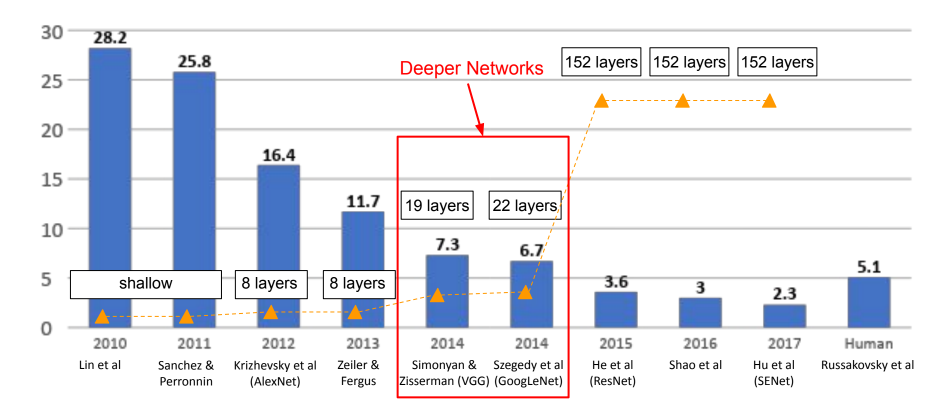
AlexNet but:

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



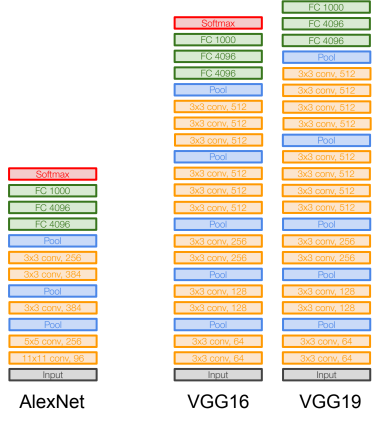
[Simonyan and Zisserman, 2014]

Small filters, Deeper networks

8 layers (AlexNet)
-> 16 - 19 layers (VGG16Net)

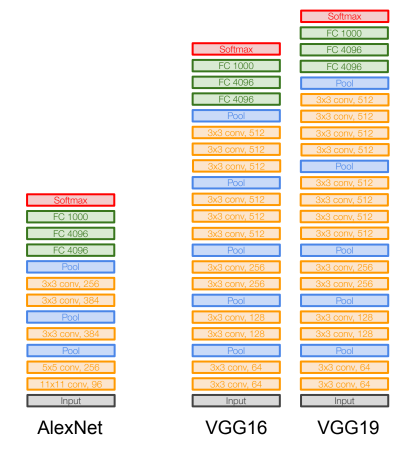
Only 3x3 CONV stride 1, pad 1 and 2x2 MAX POOL stride 2

11.7% top 5 error in ILSVRC'13 (ZFNet) -> 7.3% top 5 error in ILSVRC'14



[Simonyan and Zisserman, 2014]

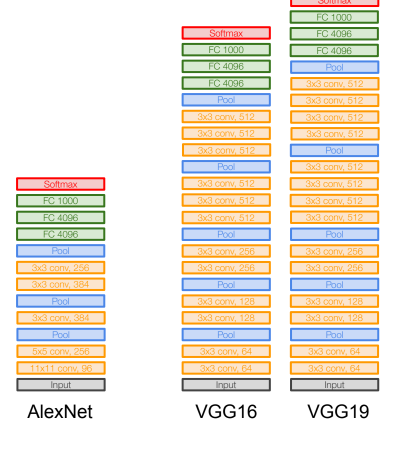
Q: Why use smaller filters? (3x3 conv)



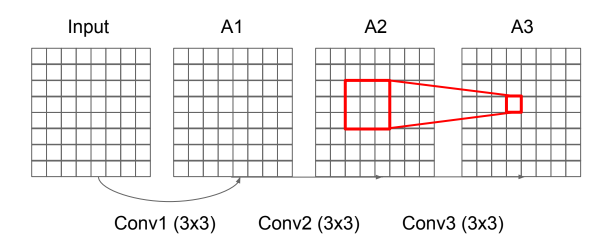
[Simonyan and Zisserman, 2014]

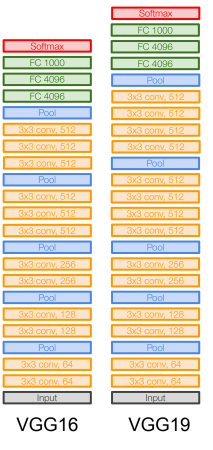
Q: Why use smaller filters? (3x3 conv)

Stack of three 3x3 conv (stride 1) layers has same **effective receptive field** as one 7x7 conv layer

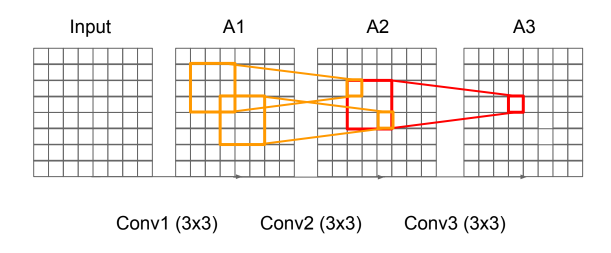


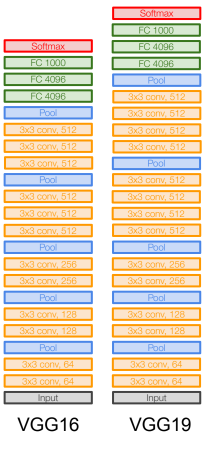
[Simonyan and Zisserman, 2014]



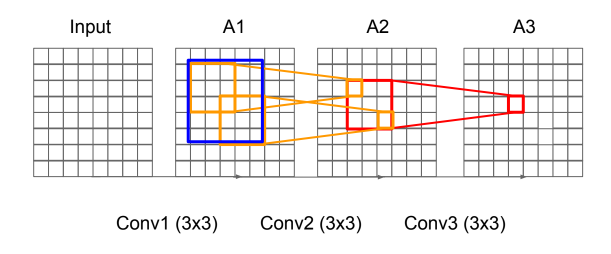


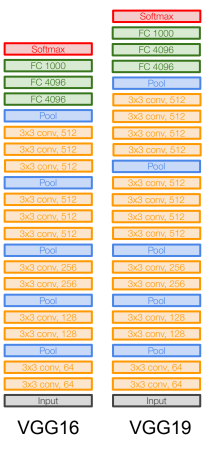
[Simonyan and Zisserman, 2014]



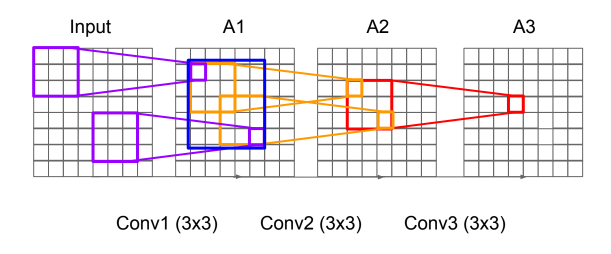


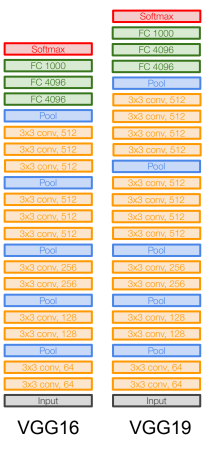
[Simonyan and Zisserman, 2014]



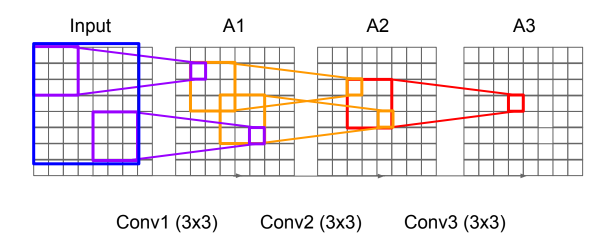


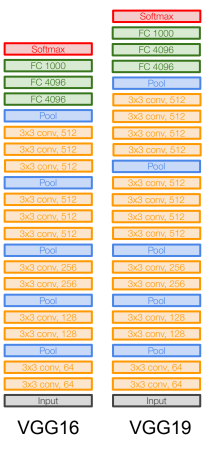
[Simonyan and Zisserman, 2014]





[Simonyan and Zisserman, 2014]





[Simonyan and Zisserman, 2014]

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

[7x7]



FC 1000

[Simonyan and Zisserman, 2014]

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

But deeper, more non-linearities

And fewer parameters: 3 * (3²C²) vs. 7²C² for C channels per layer



FC 1000

CONV3-64: [224x224x64] memory: 224*224*64=3.2M params: (3*3*3)*64 = 1,728	Softmax
CONV3-64: [224x224x64] memory: 224*224*64=3.2M params: (3*3*64)*64 = 36,864	FC 1000
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	FC 4096
CONV3-128: [112x112x128] memory: 112*112*128=1.6M params: (3*3*128)*128 = 147,456	3x3 conv, 512
POOL2: [56x56x128] memory: 56*56*128=400K params: 0	3x3 conv, 512
·	3x3 conv, 512
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	3x3 conv, 512
CONV3-256: [56x56x256] memory: 56*56*256=800K params: (3*3*256)*256 = 589,824	3x3 conv, 512
POOL2: [28x28x256] memory: 28*28*256=200K params: 0	3x3 conv, 512
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	3x3 conv, 256
CONV3-512: [28x28x512] memory: 28*28*512=400K params: (3*3*512)*512 = 2,359,296	3x3 conv, 256
POOL2: [14x14x512] memory: 14*14*512=100K params: 0	Pool 3x3 conv, 128
CONV3-512: [14x14x512] memory: 14*14*512=100K params: (3*3*512)*512 = 2,359,296	3x3 conv, 128
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	3x3 conv, 64
POOL2: [7x7x512] memory: 7*7*512=25K params: 0	3x3 conv, 64
FC: [1x1x4096] memory: 4096 params: 7*7*512*4096 = 102,760,448	Input
FC: [1x1x4096] memory: 4096 params: 4096*4096 = 16,777,216	VGG16
FC: [1x1x1000] memory: 1000 params: 4096*1000 = 4,096,000	VGG 10
	l
Fei-Fei Li, Ranjay Krishna, Danfei Xu Lecture 9 - 102	April 27, 2021

memory: 224*224*3=150K params: 0

INPUT: [224x224x3]

(not counting biases)

```
Softmax
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
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
                                                                                           Pool
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
                                                                                            Input
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 (for a forward pass)
TOTAL params: 138M parameters
Fei-Fei Li, Ranjay Krishna, Danfei Xu
                                                            Lecture 9 - 103
                                                                                            April 27, 2021
```

INPUT: [224x224x3] memory: 224*224*3=150K params: 0

(not counting biases)

```
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 arams: (3*3*64)*64 = 36,864
POOL2: [112x112x64] memory: 112*112*64=800K params: 0
                                                                                        Most memory is in
CONV3-128: [112x112x128] memory: 112*112*128=1.6M params: (3*3*64)*128 = 73,728
                                                                                        early CONV
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
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
                                                                                        Most params are
CONV3-512: [14x14x512] memory: 14*14*512=100K params: (3*3*512)*512=2,359,296
                                                                                        in late FC
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
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)
TOTAL params: 138M parameters
Fei-Fei Li, Ranjay Krishna, Danfei Xu
                                                           Lecture 9 - 104
                                                                                           April 27, 2021
```

INPUT: [224x224x3] memory: 224*224*3=150K params: 0

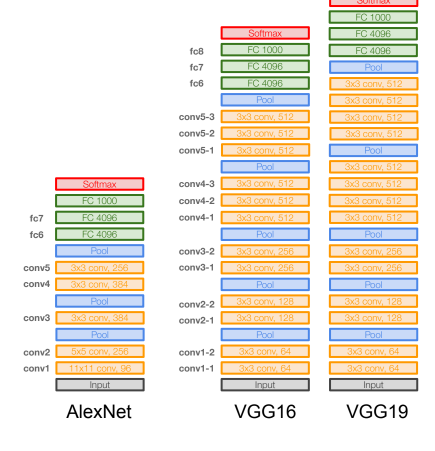
(not counting biases)



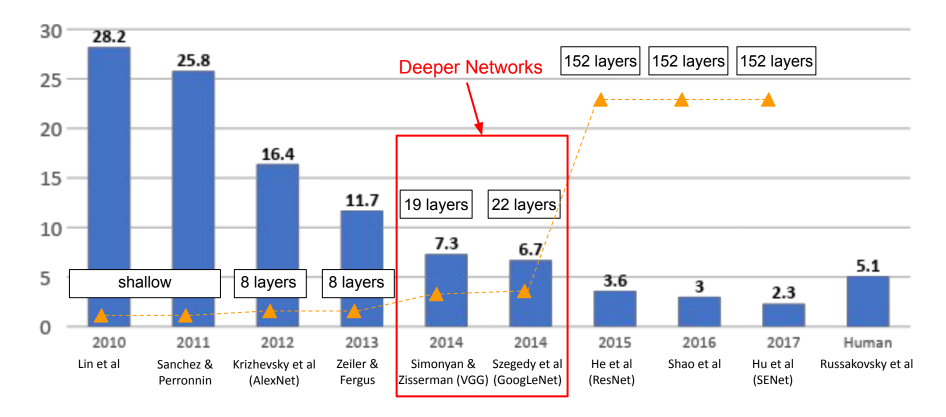
[Simonyan and Zisserman, 2014]

Details:

- ILSVRC'14 2nd in classification, 1st in localization
- Similar training procedure as Krizhevsky 2012
- No Local Response Normalisation (LRN)
- Use VGG16 or VGG19 (VGG19 only slightly better, more memory)
- Use ensembles for best results
- FC7 features generalize well to other tasks



ImageNet Large Scale Visual Recognition Challenge (ILSVRC) winners

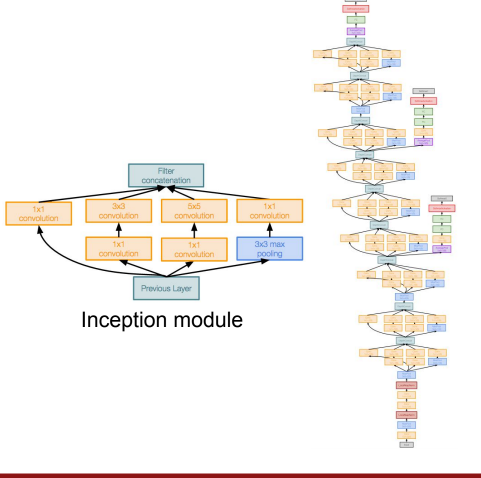


Case Study: GoogLeNet

[Szegedy et al., 2014]

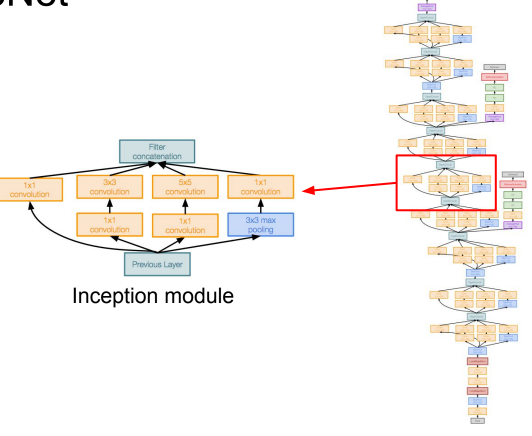
Deeper networks, with computational efficiency

- ILSVRC'14 classification winner (6.7% top 5 error)
- 22 layers
- Only 5 million parameters!
 12x less than AlexNet
 27x less than VGG-16
- Efficient "Inception" module
- No FC layers

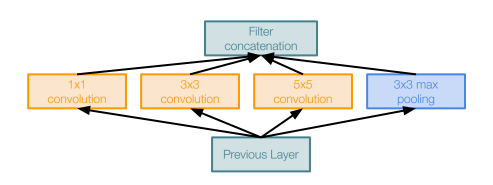


[Szegedy et al., 2014]

"Inception module": design a good local network topology (network within a network) and then stack these modules on top of each other



[Szegedy et al., 2014]



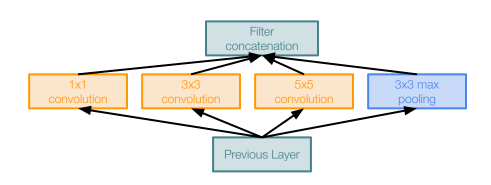
Naive Inception module

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 channel-wise

[Szegedy et al., 2014]



Naive Inception module

Apply parallel filter operations on the input from previous layer:

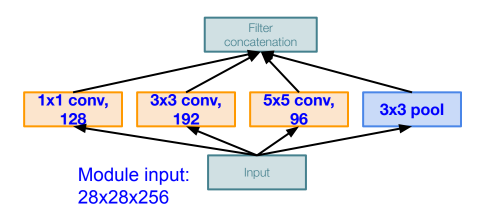
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Concatenate all filter outputs together channel-wise

[Szegedy et al., 2014]

Example:

Q: What is the problem with this? [Hint: Computational complexity]

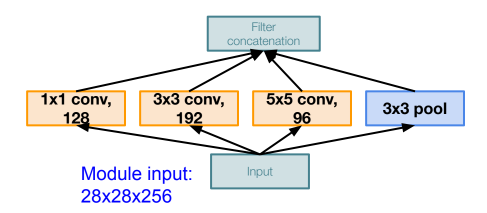


Naive Inception module

[Szegedy et al., 2014]

Example:

Q1: What are the output sizes of all different filter operations?

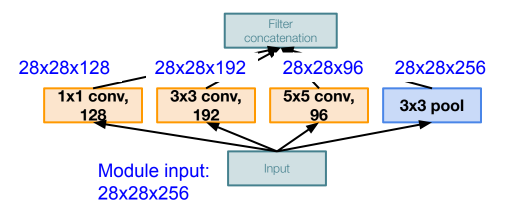


Naive Inception module

[Szegedy et al., 2014]

Example:

Q1: What are the output sizes of all different filter operations?



Naive Inception module

[Szegedy et al., 2014]

Example: Q2:What is output size after

filter concatenation?

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

Naive Inception module

[Szegedy et al., 2014]

Example:

Q2:What is output size after

filter concatenation?

28x28x(128+192+96+256) = 28x28x672Filter concatenation 28x28x128 28x28x96 28x28x192 28x28x256 3x3 conv, 5x5 conv, 1x1 conv, 3x3 pool 192 96 Module input: Input 28x28x256

Naive Inception module

[Szegedy et al., 2014]

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Naive Inception module

Q: What is the problem with this? [Hint: Computational complexity]

Conv Ops:

[1x1 conv, 128] 28x28x128x1x1x256 [3x3 conv, 192] 28x28x**192x3x3x256** [5x5 conv, 96] 28x28x**96x5x5x256**

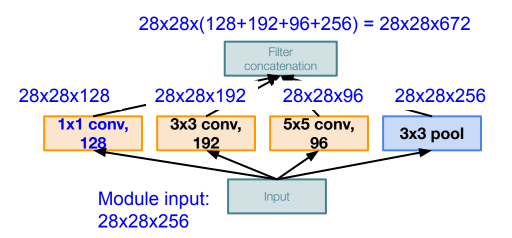
Total: 854M ops

[Szegedy et al., 2014]

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Naive Inception module

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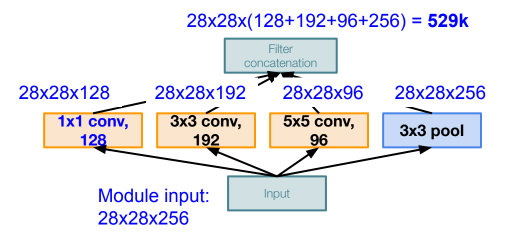
Very expensive compute

Pooling layer also preserves feature depth, which means total depth after concatenation can only grow at every layer!

[Szegedy et al., 2014]

Example: Q2:What is output size after

filter concatenation?

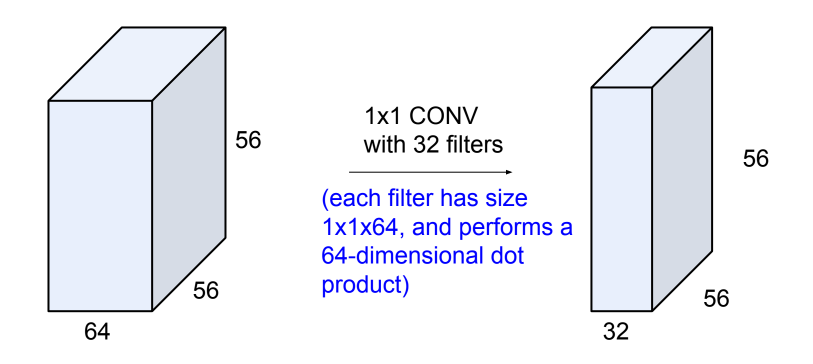


Naive Inception module

Q: What is the problem with this? [Hint: Computational complexity]

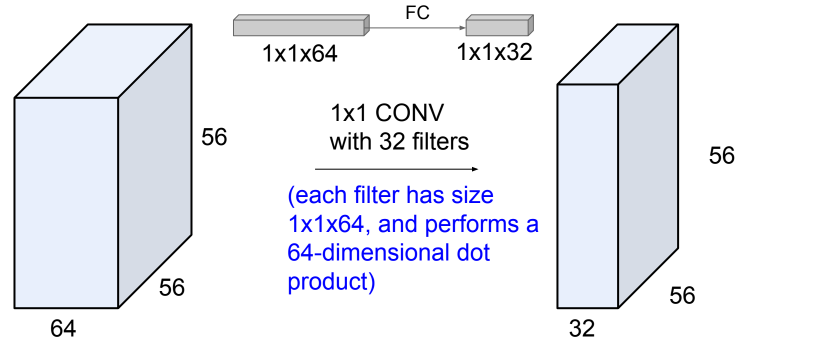
Solution: "bottleneck" layers that use 1x1 convolutions to reduce feature channel size

Review: 1x1 convolutions



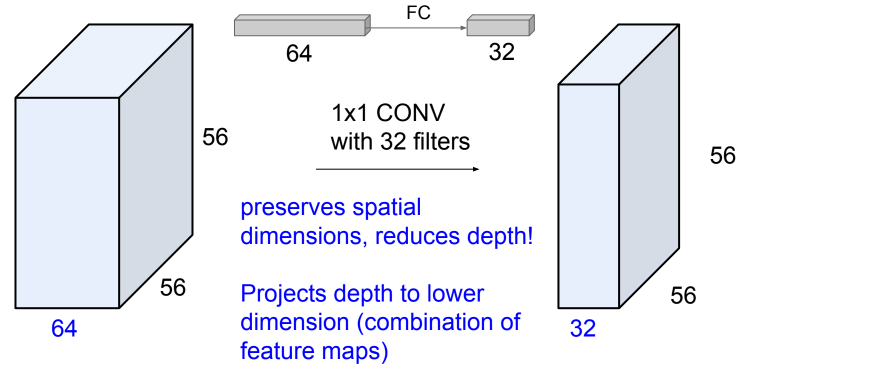
Review: 1x1 convolutions

Alternatively, interpret it as applying the same FC layer on each input pixel

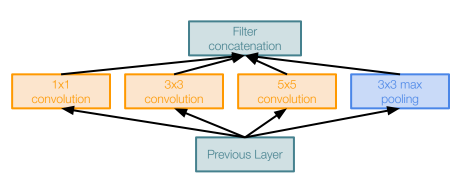


Review: 1x1 convolutions

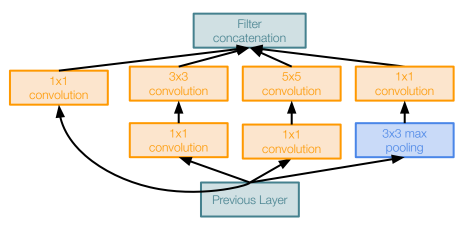
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[Szegedy et al., 2014]

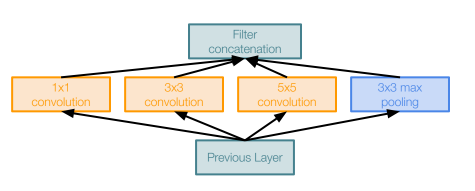


Naive Inception module



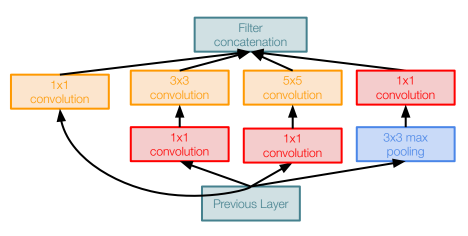
Inception module with dimension reduction

[Szegedy et al., 2014]



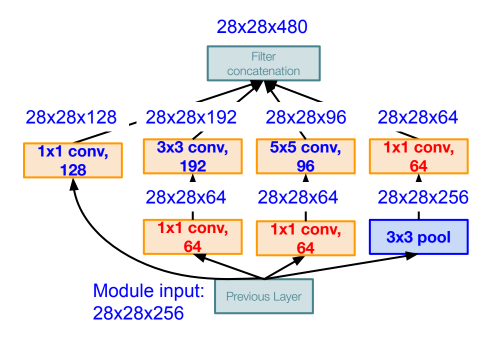
Naive Inception module

1x1 conv "bottleneck" layers



Inception module with dimension reduction

[Szegedy et al., 2014]



Inception module with dimension reduction

Using same parallel layers as naive example, and adding "1x1 conv, 64 filter" bottlenecks:

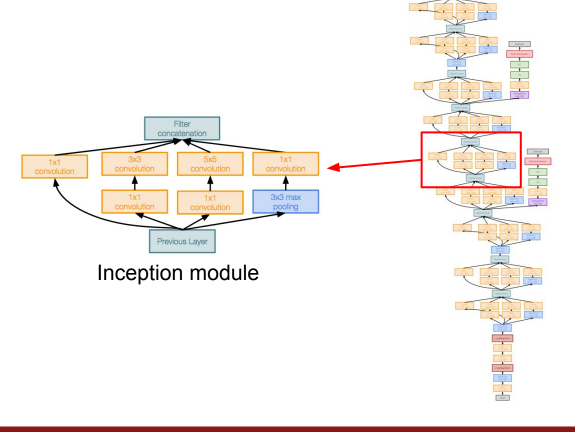
Conv Ops:

[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

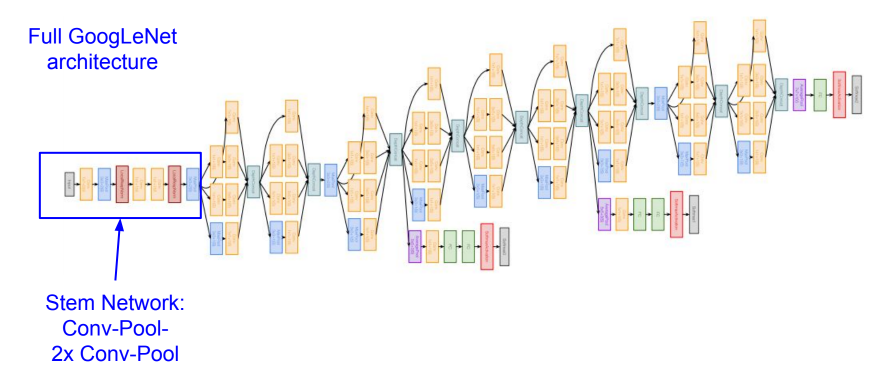
Compared to 854M ops for naive version Bottleneck can also reduce depth after pooling layer

[Szegedy et al., 2014]

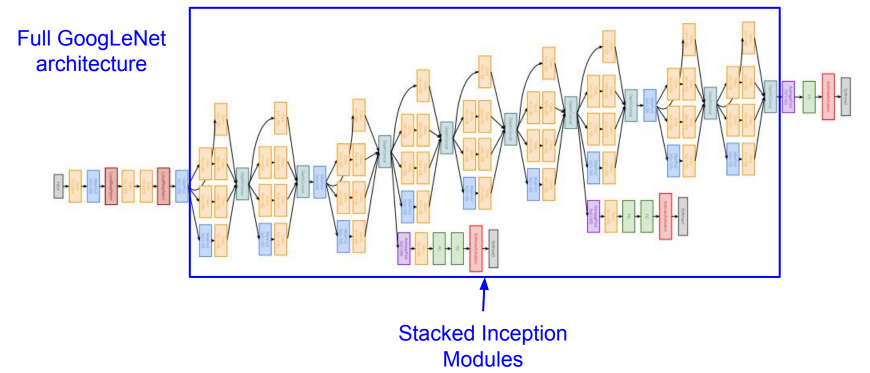
Stack Inception modules with dimension reduction on top of each other



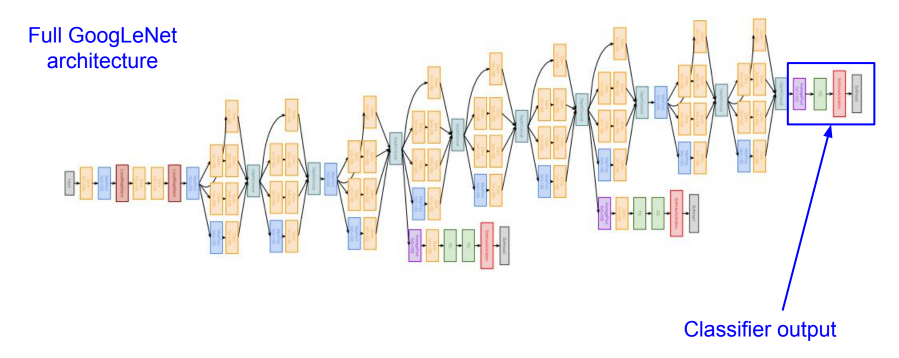
[Szegedy et al., 2014]



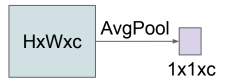
[Szegedy et al., 2014]

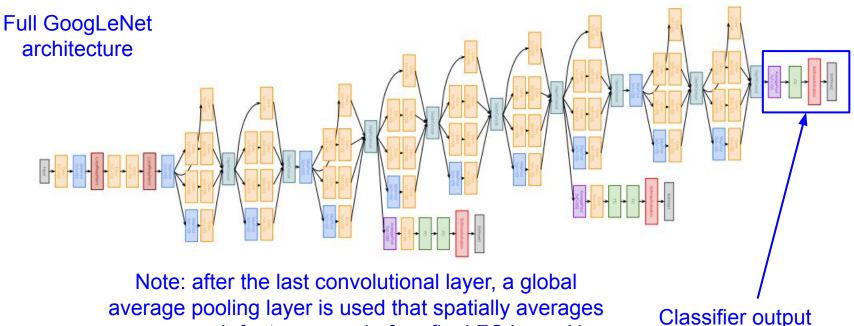


[Szegedy et al., 2014]



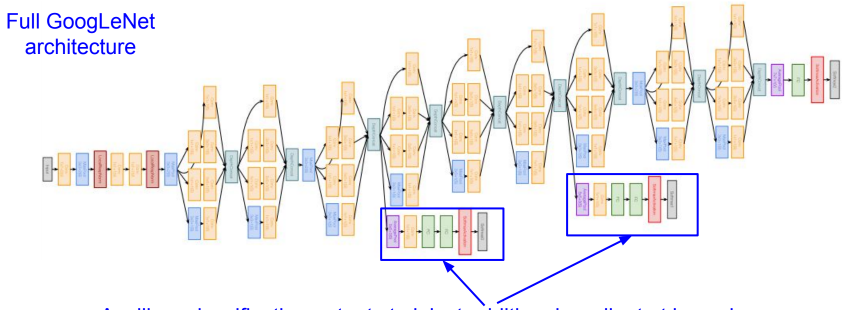
[Szegedy et al., 2014]





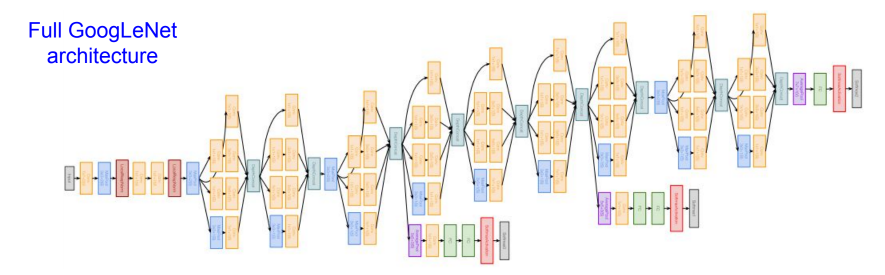
across each feature map, before final FC layer. No longer multiple expensive FC layers!

[Szegedy et al., 2014]



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

[Szegedy et al., 2014]



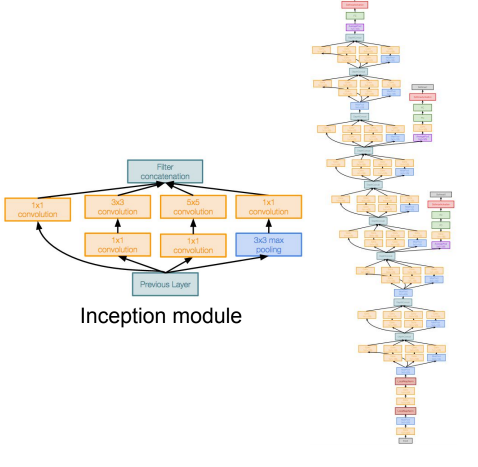
22 total layers with weights

(parallel layers count as 1 layer => 2 layers per Inception module. Don't count auxiliary output layers)

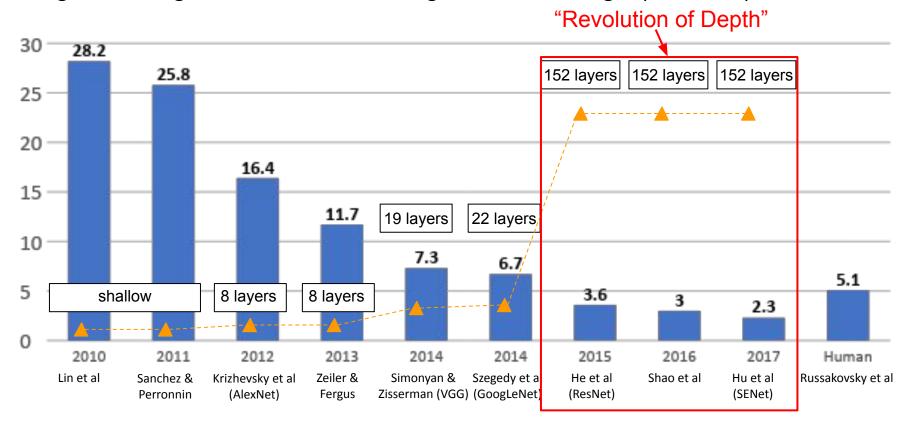
[Szegedy et al., 2014]

Deeper networks, with computational efficiency

- 22 layers
- Efficient "Inception" module
- Avoids expensive FC layers
- 12x less params than AlexNet
- 27x less params than VGG-16
- ILSVRC'14 classification winner (6.7% top 5 error)



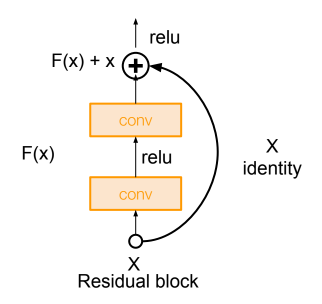
ImageNet Large Scale Visual Recognition Challenge (ILSVRC) winners

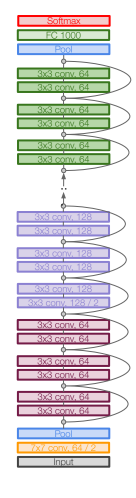


[He et al., 2015]

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!



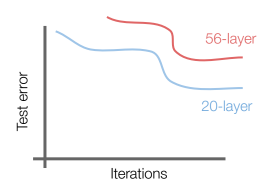


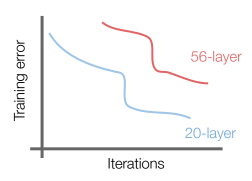
[He et al., 2015]

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

[He et al., 2015]

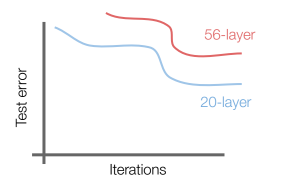
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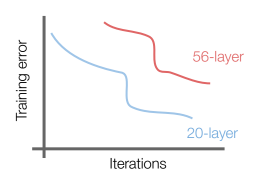




[He et al., 2015]

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





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

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

[He et al., 2015]

Fact: Deep models have more representation power (more parameters) than shallower models.

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

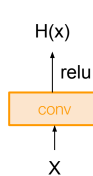
[He et al., 2015]

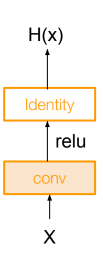
Fact: Deep models have more representation power (more parameters) than shallower models.

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

What should the deeper model learn to be at least as good as the shallower model?

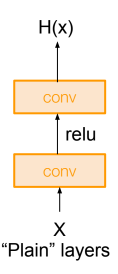
A solution by construction is copying the learned layers from the shallower model and setting additional layers to identity mapping.





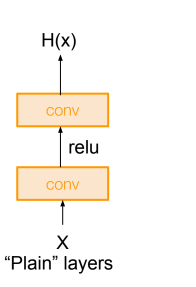
[He et al., 2015]

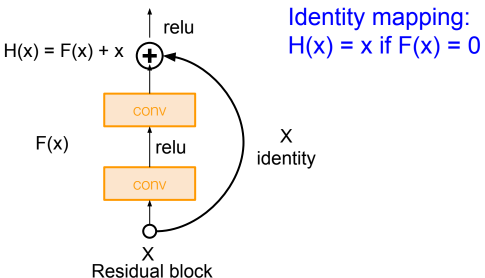
Solution: Use network layers to fit a residual mapping instead of directly trying to fit a desired underlying mapping



[He et al., 2015]

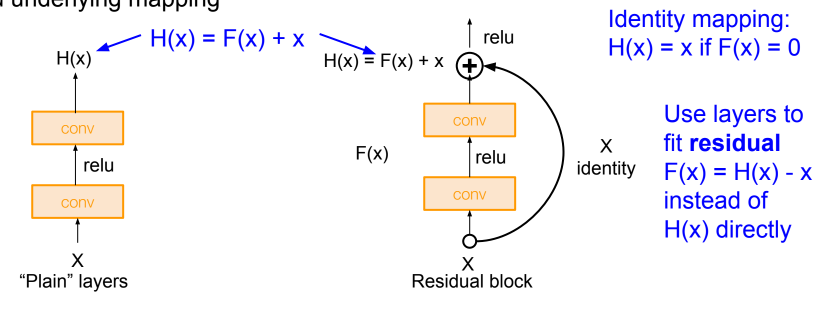
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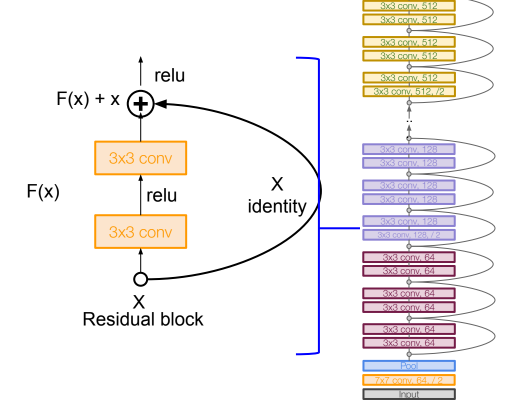
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[He et al., 2015]

Full ResNet architecture:

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

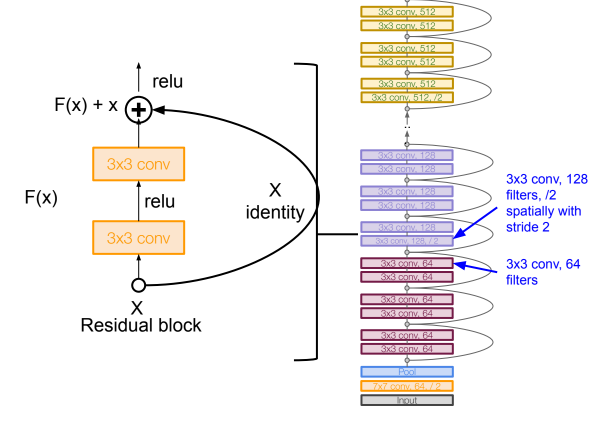


FC 1000

[He et al., 2015]

Full ResNet architecture:

- Stack residual blocks
- Every residual block has two 3x3 conv layers
- Periodically, double # of filters and downsample spatially using stride 2 (/2 in each dimension) Reduce the activation volume by half.

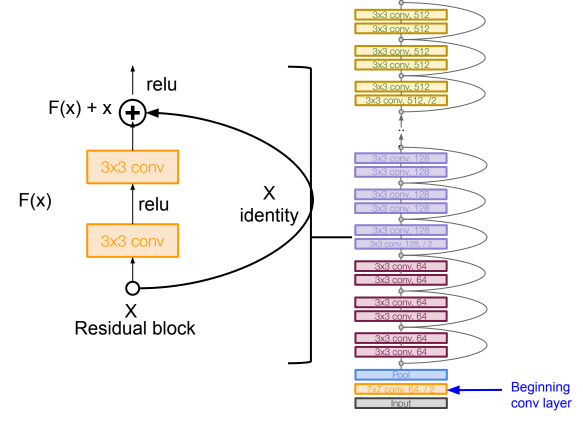


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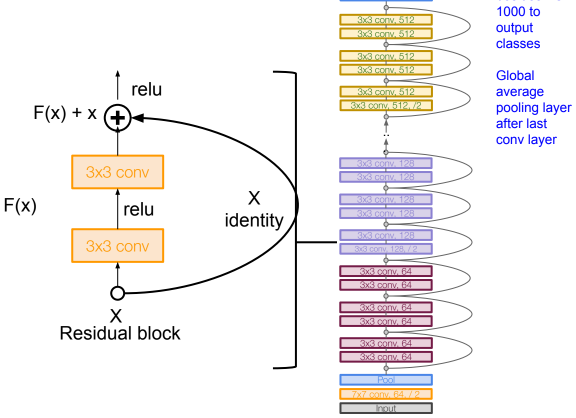


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Full ResNet architecture:

- Stack residual blocks
- Every 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 (stem)
- No FC layers at the end (only FC 1000 to output classes)
- (In theory, you can train a ResNet with input image of variable sizes)



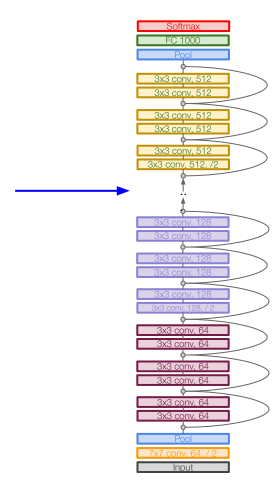
FC 1000

No FC layers

besides FC

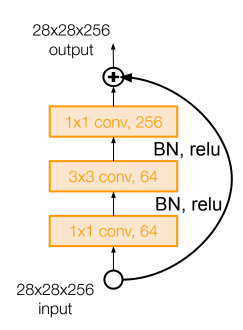
[He et al., 2015]

Total depths of 18, 34, 50, 101, or 152 layers for ImageNet



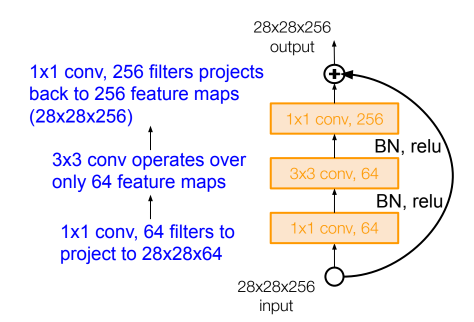
[He et al., 2015]

For deeper networks (ResNet-50+), use "bottleneck" layer to improve efficiency (similar to GoogLeNet)



[He et al., 2015]

For deeper networks (ResNet-50+), use "bottleneck" layer to improve efficiency (similar to GoogLeNet)



[He et al., 2015]

Training ResNet in practice:

- Batch Normalization after every CONV layer
- Xavier initialization from He et al.
- SGD + Momentum (0.9)
- Learning rate: 0.1, divided by 10 when validation error plateaus
- Mini-batch size 256
- Weight decay of 1e-5
- No dropout used

[He et al., 2015]

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

MSRA @ ILSVRC & 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

[He et al., 2015]

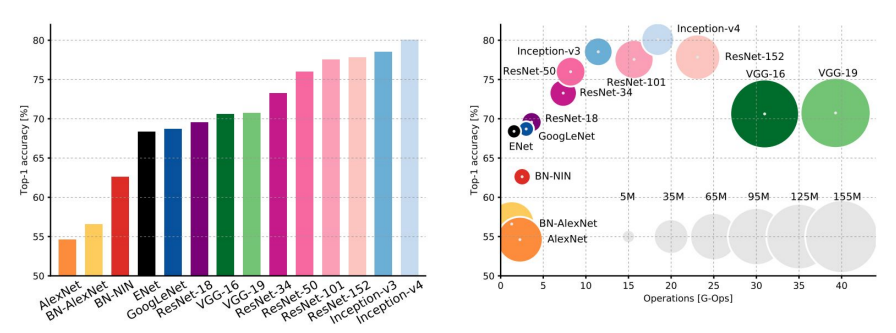
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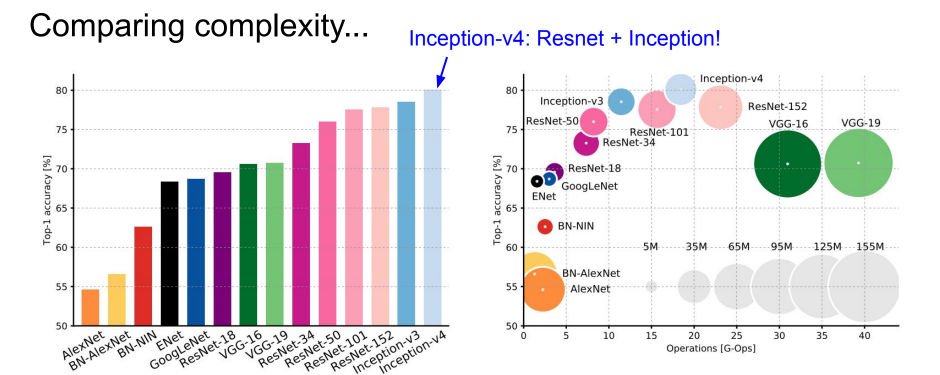
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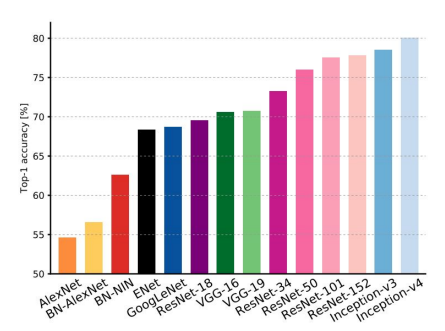
ILSVRC 2015 classification winner (3.6% top 5 error) -- better than "human performance"! (Russakovsky 2014)



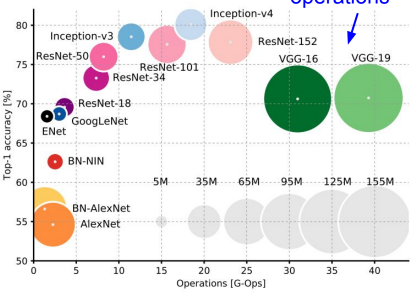
An Analysis of Deep Neural Network Models for Practical Applications, 2017.



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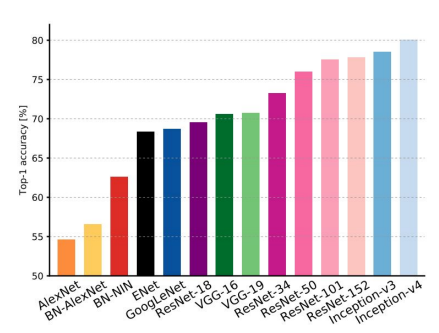


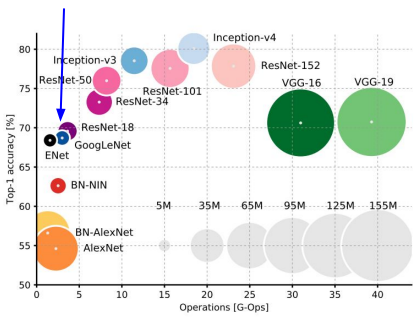
VGG: most parameters, most operations



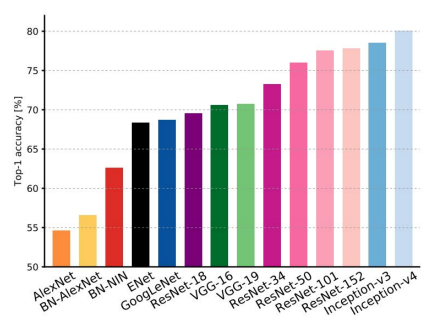
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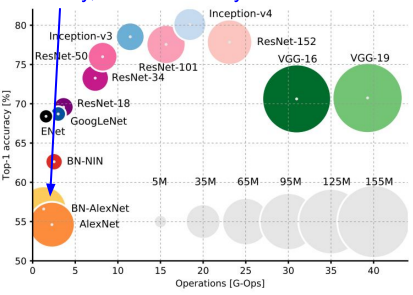




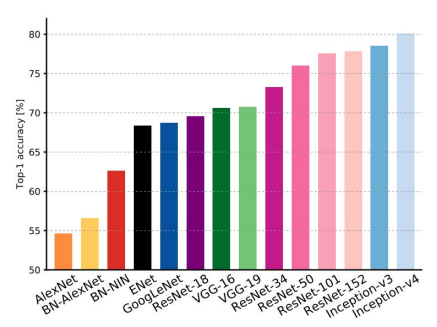
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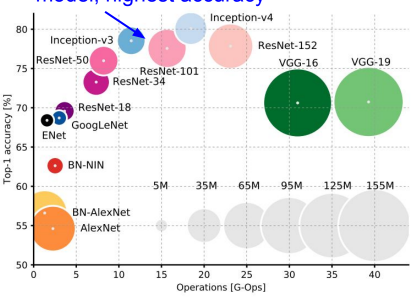
AlexNet: Smaller compute, still memory heavy, lower accuracy



An Analysis of Deep Neural Network Models for Practical Applications, 2017.

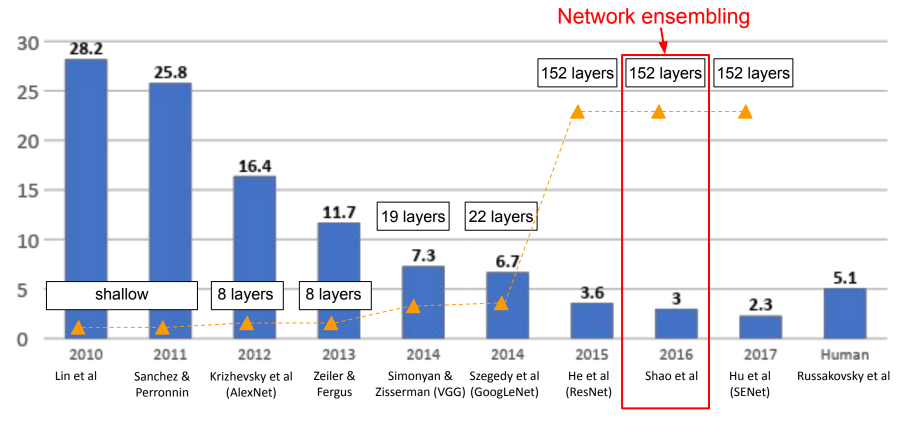


ResNet: Moderate efficiency depending on model, highest accuracy



An Analysis of Deep Neural Network Models for Practical Applications, 2017.

ImageNet Large Scale Visual Recognition Challenge (ILSVRC) winners



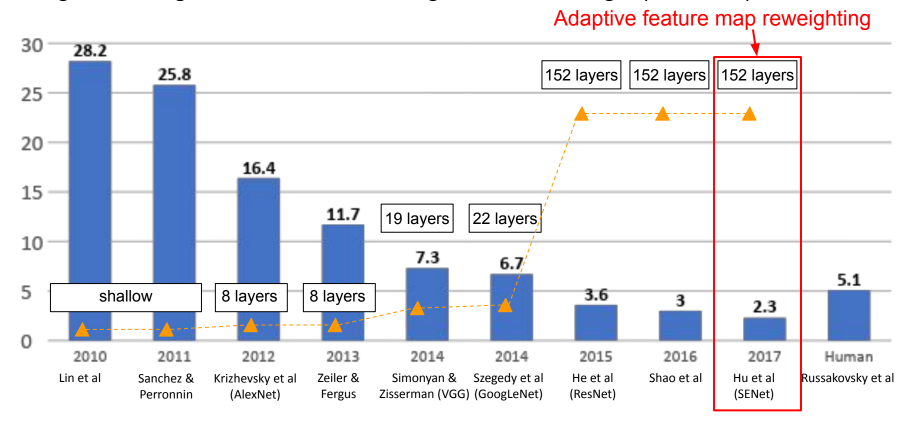
"Good Practices for Deep Feature Fusion"

[Shao et al. 2016]

- Multi-scale ensembling of Inception, Inception-Resnet, Resnet,
 Wide Resnet models
- ILSVRC'16 classification winner

	Inception- v3	Inception- v4	Inception- Resnet-v2	Resnet- 200	Wrn-68-3	Fusion (Val.)	Fusion (Test)
Err. (%)	4.20	4.01	3.52	4.26	4.65	2.92 (-0.6)	2.99

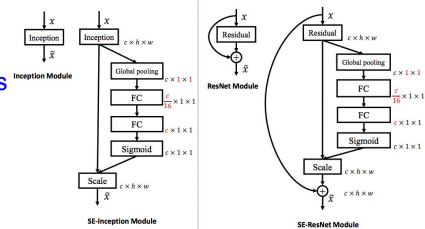
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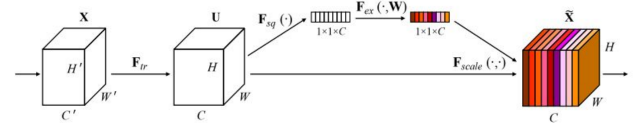


Squeeze-and-Excitation Networks (SENet)

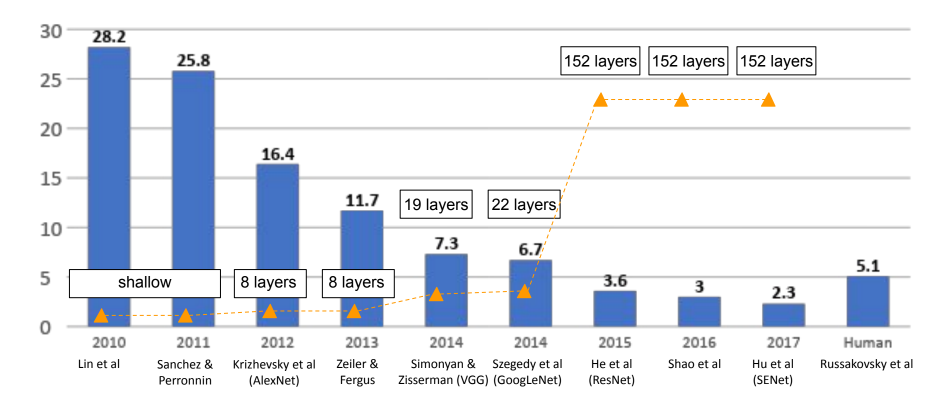
[Hu et al. 2017]

- Add a "feature recalibration" module that learns to adaptively reweight feature maps
- Global information (global avg. pooling layer) + 2 FC layers used to determine feature map weights
- ILSVRC'17 classification winner (using ResNeXt-152 as a base architecture)

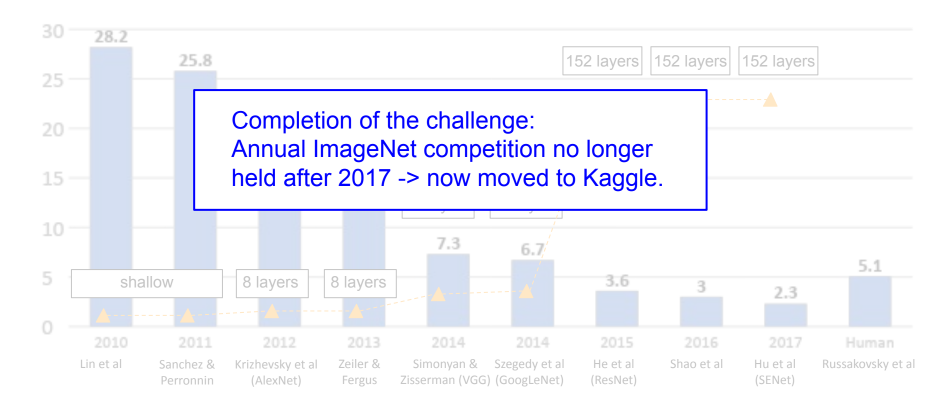




ImageNet Large Scale Visual Recognition Challenge (ILSVRC) winners



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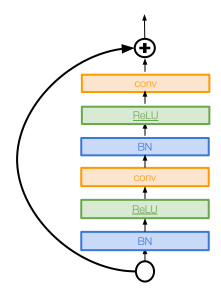


But research into CNN architectures is still flourishing

Identity Mappings in Deep Residual Networks

[He et al. 2016]

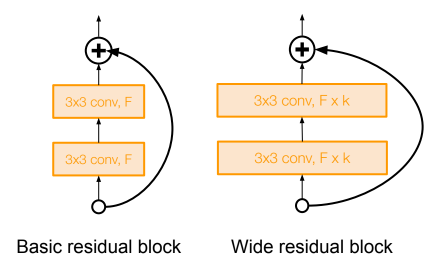
- Improved ResNet block design from creators of ResNet
- Creates a more direct path for propagating information throughout network
- Gives better performance



Wide Residual Networks

[Zagoruyko et al. 2016]

- Argues that residuals are the important factor, not depth
- User wider residual blocks (F x k filters instead of F filters in each layer)
- 50-layer wide ResNet outperforms
 152-layer original ResNet
- Increasing width instead of depth more computationally efficient (parallelizable)



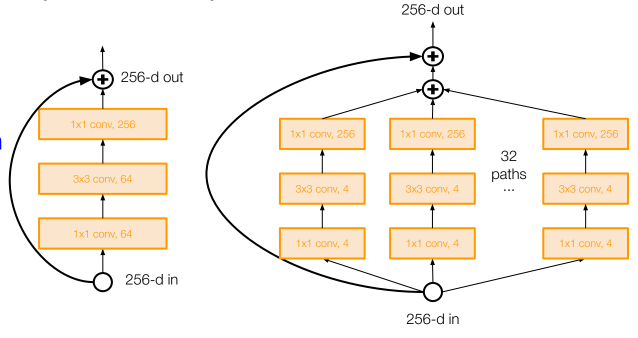
Aggregated Residual Transformations for Deep Neural Networks (ResNeXt)

[Xie et al. 2016]

 Also from creators of ResNet

 Increases width of residual block through multiple parallel pathways ("cardinality")

 Parallel pathways similar in spirit to Inception module

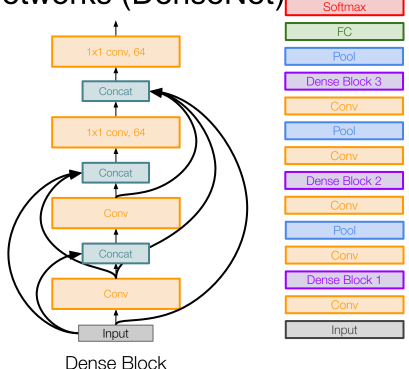


Other ideas...

Densely Connected Convolutional Networks (DenseNet)

[Huang et al. 2017]

- Dense blocks where each layer is connected to every other layer in feedforward fashion
- Alleviates vanishing gradient, strengthens feature propagation, encourages feature reuse
- Showed that shallow 50-layer network can outperform deeper 152 layer ResNet

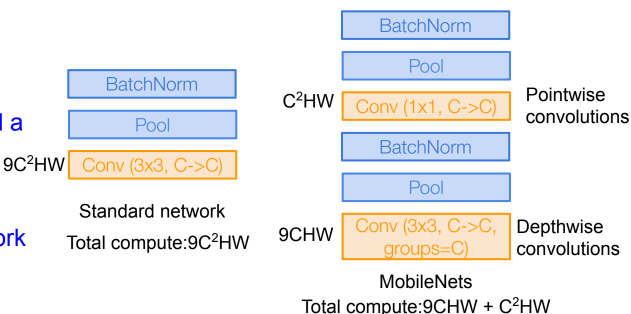


Efficient networks...

MobileNets: Efficient Convolutional Neural Networks for Mobile Applications [Howard et al. 2017]

- Depthwise separable convolutions replace standard convolutions by factorizing them into a depthwise convolution and a 1x1 convolution

 Much more efficient, with
- Much more efficient, with little loss in accuracy
- Follow-up MobileNetV2 work in 2018 (Sandler et al.)
- ShuffleNet: Zhang et al, CVPR 2018

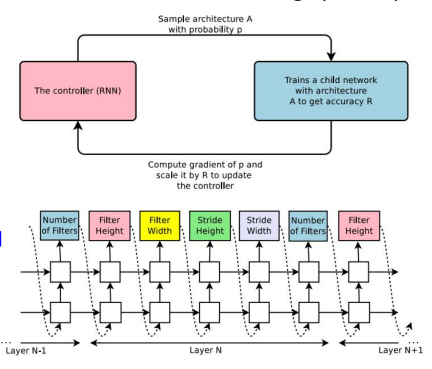


Learning to search for network architectures...

Neural Architecture Search with Reinforcement Learning (NAS)

[Zoph et al. 2016]

- "Controller" network that learns to design a good network architecture (output a string corresponding to network design)
- Iterate:
 - 1) Sample an architecture from search space
 - Train the architecture to get a "reward" R
 corresponding to accuracy
 - 3) Compute gradient of sample probability, and scale by R to perform controller parameter update (i.e. increase likelihood of good architecture being sampled, decrease likelihood of bad architecture)



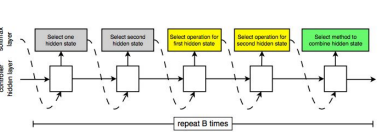
Learning to search for network architectures...

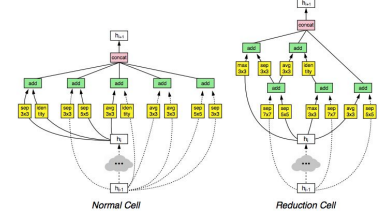
Learning Transferable Architectures for Scalable Image

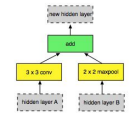
Recognition

[Zoph et al. 2017]

- Applying neural architecture search (NAS) to a large dataset like ImageNet is expensive
- Design a search space of building blocks ("cells") that can be flexibly stacked
- NASNet: Use NAS to find best cell structure on smaller CIFAR-10 dataset, then transfer architecture to ImageNet
- Many follow-up works in this space e.g. AmoebaNet (Real et al. 2019) and ENAS (Pham, Guan et al. 2018)







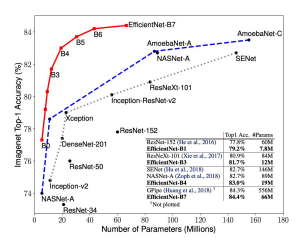
But sometimes smart heuristic is better than NAS ...

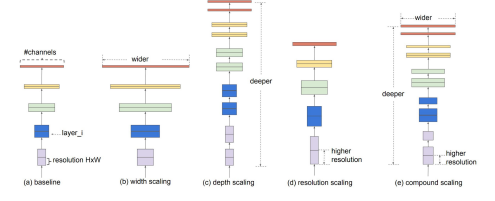
EfficientNet: Smart Compound Scaling

[Tan and Le. 2019]

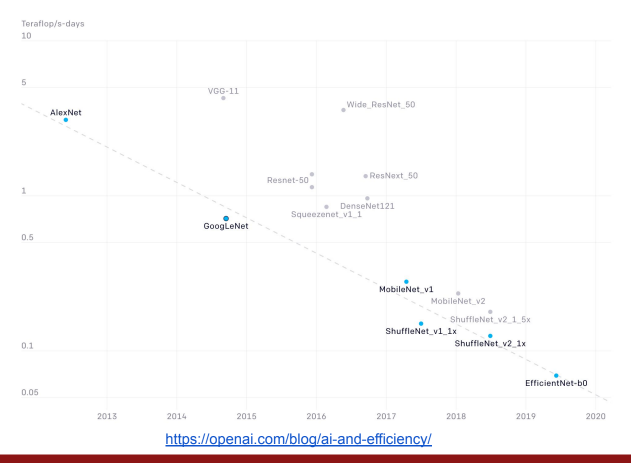
- Increase network capacity by scaling width, depth, and resolution, while balancing accuracy and efficiency.
- Search for optimal set of compound scaling factors given a compute budget (target memory & flops).
- Scale up using smart heuristic rules

```
depth: d=\alpha^{\phi} width: w=\beta^{\phi} resolution: r=\gamma^{\phi} s.t. \alpha\cdot\beta^2\cdot\gamma^2\approx 2 \alpha\geq 1, \beta\geq 1, \gamma\geq 1
```





Efficient networks...



Summary: CNN Architectures

Case Studies

- AlexNet
- VGG
- GoogLeNet
- ResNet

Also....

- SENet
- Wide ResNet
- ResNeXT

- DenseNet
 - MobileNets
- NASNet

Main takeaways

AlexNet showed that you can use CNNs to train Computer Vision models. **ZFNet**, **VGG** shows that bigger networks work better **GoogLeNet** is one of the first to focus on efficiency using 1x1 bottleneck convolutions and global avg pool instead of FC layers **ResNet** showed us how to train extremely deep networks

- Limited only by GPU & memory!
- Showed diminishing returns as networks got bigger

After ResNet: CNNs were better than the human metric and focus shifted to Efficient networks:

- Lots of tiny networks aimed at mobile devices: **MobileNet**, **ShuffleNet** Neural Architecture Search can now automate architecture design

Summary: CNN Architectures

- Many popular architectures available in model zoos
- ResNet and SENet currently good defaults to use
- Networks have gotten increasingly deep over time
- Many other aspects of network architectures are also continuously being investigated and improved
- Next time: Recurrent neural networks

Lecture 9 -

Next time: Recurrent Neural Networks

Lecture 9 -