

Machine Learning – Lecture 15

Convolutional Neural Networks

05.12.2019

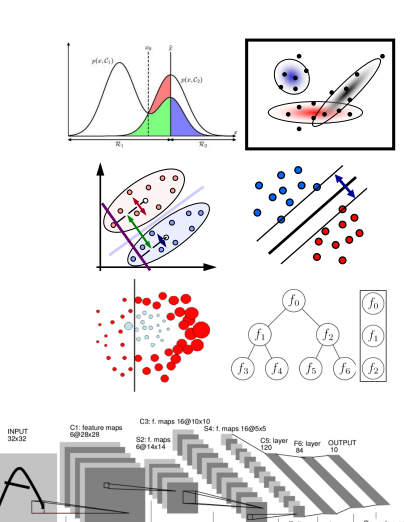
Bastian Leibe RWTH Aachen http://www.vision.rwth-aachen.de

leibe@vision.rwth-aachen.de

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Course Outline

- Fundamentals
 - Bayes Decision Theory
 - Probability Density Estimation
- Classification Approaches
 - Linear Discriminants
 - Support Vector Machines
 - Ensemble Methods & Boosting
 - Random Forests
- Deep Learning
 - Foundations
 - Convolutional Neural Networks
 - Recurrent Neural Networks





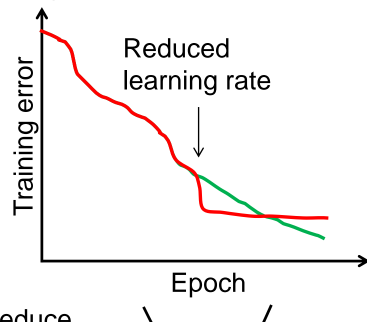
Topics of This Lecture

- Recap: Tricks of the Trade
 - Initialization
 - Dropout
 - Batch Normalization
- Convolutional Neural Networks
 - Neural Networks for Computer Vision
 - Convolutional Layers
 - Pooling Layers
- CNN Architectures
 - LeNet
 - AlexNet
 - VGGNet
 - GoogLeNet

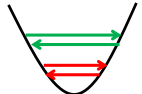


Recap: Reducing the Learning Rate

- Final improvement step after convergence is reached
 - Reduce learning rate by a factor of 10.
 - Continue training for a few epochs.
 - Do this 1-3 times, then stop training.



- Effect
 - Turning down the learning rate will reduce the random fluctuations in the error due to different gradients on different minibatches.



- Be careful: Do not turn down the learning rate too soon!
 - Further progress will be much slower/impossible after that.



Recap: Data Augmentation

Effect

- Much larger training set
- Robustness against expected variations

During testing

- When cropping was used during training, need to again apply crops to get same image size.
- Beneficial to also apply flipping during test.
- Applying several ColorPCA variations can bring another ~1% improvement, but at a significantly increased runtime.

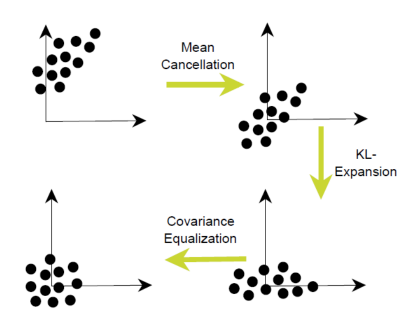


Augmented training data (from one original image)



Recap: Normalizing the Inputs

- Convergence is fastest if
 - The mean of each input variable over the training set is zero.
 - The inputs are scaled such that all have the same covariance.
 - Input variables are uncorrelated if possible.



- Advisable normalization steps (for MLPs only, not for CNNs)
 - Normalize all inputs that an input unit sees to zero-mean, unit covariance.
 - If possible, try to decorrelate them using PCA (also known as Karhunen-Loeve expansion).

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Recap: Commonly Used Nonlinearities

Sigmoid

$$g(a) = \sigma(a)$$

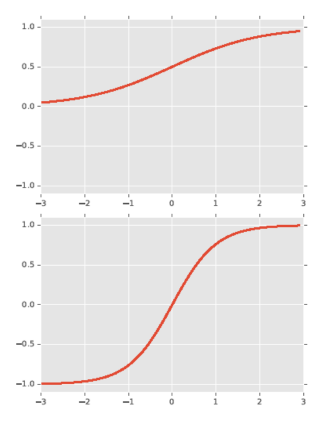
$$= \frac{1}{1 + \exp\{-a\}}$$

Hyperbolic tangent

$$g(a) = tanh(a)$$
$$= 2\sigma(2a) - 1$$

Softmax

$$g(\mathbf{a}) = \frac{\exp\{-a_i\}}{\sum_{j} \exp\{-a_j\}}$$





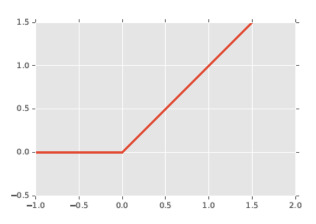
Extension: ReLU

- Another improvement for learning deep models
 - Use Rectified Linear Units (ReLU)

$$g(a) = \max\{0, a\}$$

Effect: gradient is propagated with a constant factor

$$\frac{\partial g(a)}{\partial a} = \begin{cases} 1, & a > 0 \\ 0, & \text{else} \end{cases}$$



- Advantages
 - Much easier to propagate gradients through deep networks.
 - We do not need to store the ReLU output separately
 - Reduction of the required memory by half compared to tanh!
 - ⇒ ReLU has become the de-facto standard for deep networks.



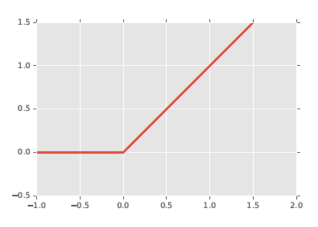
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- Disadvantages / Limitations
 - > A certain fraction of units will remain "stuck at zero".
 - If the initial weights are chosen such that the ReLU output is 0 for the entire training set, the unit will never pass through a gradient to change those weights.
 - ReLU has an offset bias, since its outputs will always be positive

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Further Extensions

Rectified linear unit (ReLU)

$$g(a) = \max\{0, a\}$$

Leaky ReLU

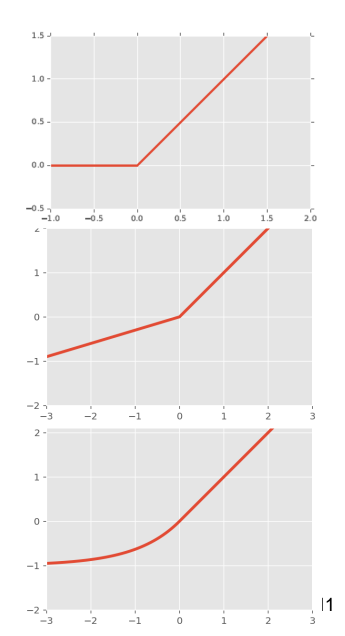
$$g(a) = \max\{\beta a, a\}$$

- Avoids stuck-at-zero units
- Weaker offset bias
- ELU

$$g(a) = \begin{cases} a, & x < 0 \\ e^a - 1, & x \ge 0 \end{cases}$$

- No offset bias anymore
- BUT: need to store activations

B. Leibe





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Initializing the Weights

Motivation

- The starting values of the weights can have a significant effect on the training process.
- Weights should be chosen randomly, but in a way that the sigmoid is primarily activated in its linear region.
- Guideline (from [LeCun et al., 1998] book chapter)
 - Assuming that
 - The training set has been normalized
 - The recommended sigmoid $f(x)=1.7159 anh\left(\frac{2}{3}x\right)$ is used

the initial weights should be randomly drawn from a distribution (e.g., uniform or Normal) with mean zero and variance

$$\sigma_w^2 = \frac{1}{n_{in}}$$

where n_{in} is the fan-in (#connections into the node).



Historical Sidenote

- Apparently, this guideline was either little known or misunderstood for a long time
 - A popular heuristic (also the standard in Torch) was to use

$$W \sim U\left[-\frac{1}{\sqrt{n_{in}}}, \frac{1}{\sqrt{n_{in}}}\right]$$

- This looks almost like LeCun's rule. However...
- When sampling weights from a uniform distribution [a,b]
 - Keep in mind that the standard deviation is computed as

$$\sigma^2 = \frac{1}{12}(b-a)^2$$

If we do that for the above formula, we obtain

$$\sigma^2 = \frac{1}{12} \left(\frac{2}{\sqrt{n_{in}}} \right)^2 = \frac{1}{3} \frac{1}{n_{in}}$$

⇒ Activations & gradients will be attenuated with each layer! (bad)



Glorot Initialization

Breakthrough results

- In 2010, Xavier Glorot published an analysis of what went wrong in the initialization and derived a more general method for automatic initialization.
- This new initialization massively improved results and made direct learning of deep networks possible overnight.
- Let's look at his analysis in more detail...

X. Glorot, Y. Bengio, <u>Understanding the Difficulty of Training Deep</u> <u>Feedforward Neural Networks</u>, AISTATS 2010.



Analysis

- Variance of neuron activations
 - > Suppose we have an input X with n components and a linear neuron with random weights W that spits out a number Y.
 - What is the variance of Y?

$$Y = W_1 X_1 + W_2 X_2 + \dots + W_n X_n$$

If inputs and outputs have both mean 0, the variance is

$$Var(W_iX_i) = E[X_i]^2 Var(W_i) + E[W_i]^2 Var(X_i) + Var(W_i) Var(X_i)$$
$$= Var(W_i) Var(X_i)$$

ightarrow If the X_i and W_i are all i.i.d, then

$$Var(Y) = Var(W_1X_1 + W_2X_2 + \dots + W_nX_n) = nVar(W_i)Var(X_i)$$

 \Rightarrow The variance of the output is the variance of the input, but scaled by $n \operatorname{Var}(W_i)$.



Analysis (cont'd)

- Variance of neuron activations
 - if we want the variance of the input and output of a unit to be the same, then $n \operatorname{Var}(W_i)$ should be 1. This means

$$\operatorname{Var}(W_i) = \frac{1}{n} = \frac{1}{n_{\text{in}}}$$

If we do the same for the backpropagated gradient, we get

$$\operatorname{Var}(W_i) = rac{1}{n_{ ext{out}}}$$

As a compromise, Glorot & Bengio proposed to use

$$\operatorname{Var}(W) = rac{2}{n_{ ext{in}} + n_{ ext{out}}}$$

⇒ Randomly sample the weights with this variance. That's it.



Sidenote

- When sampling weights from a uniform distribution [a,b]
 - Again keep in mind that the standard deviation is computed as

$$\sigma^2 = \frac{1}{12}(b - a)^2$$

Glorot initialization with uniform distribution

$$W \sim U \left[-\frac{\sqrt{6}}{\sqrt{n_{in} + n_{out}}}, \frac{\sqrt{6}}{\sqrt{n_{in} + n_{out}}} \right]$$

Or when only taking into account the fan-in

$$W \sim U \left[-\frac{\sqrt{3}}{\sqrt{n_{in}}}, \frac{\sqrt{3}}{\sqrt{n_{in}}} \right]$$

If this had been implemented correctly in Torch from the beginning, the Deep Learning revolution might have happened a few years earlier...



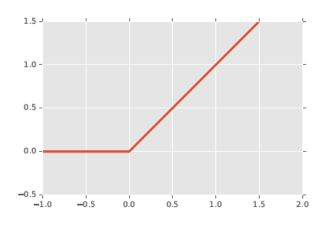
Extension to ReLU

- Important for learning deep models
 - Rectified Linear Units (ReLU)

$$g(a) = \max\{0, a\}$$

Effect: gradient is propagated with a constant factor

$$\frac{\partial g(a)}{\partial a} = \begin{cases} 1, & a > 0 \\ 0, & \text{else} \end{cases}$$



- We can also improve them with proper initialization
 - However, the Glorot derivation was based on tanh units, linearity assumption around zero does not hold for ReLU.
 - He et al. made the derivations, derived to use instead

$$\mathrm{Var}(W) = rac{2}{n_{\mathrm{in}}}$$



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Batch Normalization



Motivation

Optimization works best if all inputs of a layer are normalized.

Idea

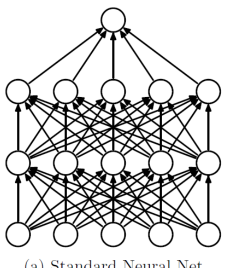
- Introduce intermediate layer that centers the activations of the previous layer per minibatch.
- I.e., perform transformations on all activations and undo those transformations when backpropagating gradients
- Complication: centering + normalization also needs to be done at test time, but minibatches are no longer available at that point.
 - Learn the normalization parameters to compensate for the expected bias of the previous layer (usually a simple moving average)

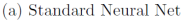
Effect

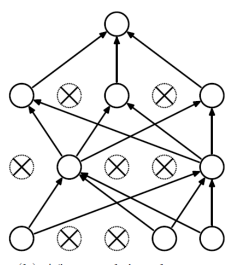
- Much improved convergence (but parameter values are important!)
- Widely used in practice

Dropout

[Srivastava, Hinton '12]







(b) After applying dropout.

Idea

- Randomly switch off units during training (a form of regularization).
- Change network architecture for each minibatch, effectively training many different variants of the network.
- When applying the trained network, multiply activations with the probability that the unit was set to zero during training.
- ⇒ Greatly improved performance



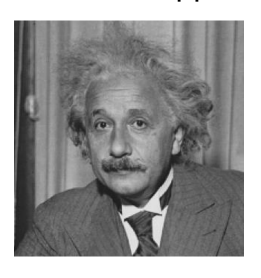
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Neural Networks for Computer Vision

How should we approach vision problems?



→ Face Y/N?

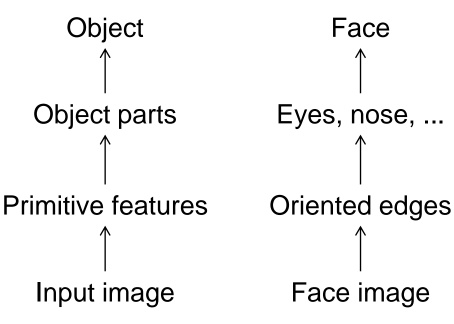
- Architectural considerations
 - Input is 2D
 - No pre-segmentation
 - Vision is hierarchical
 - Vision is difficult

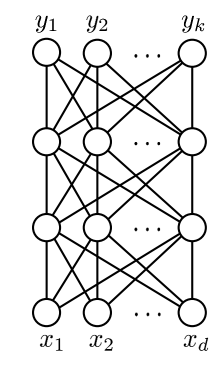
- \Rightarrow 2D layers of units
- ⇒ Need robustness to misalignments
- ⇒ Hierarchical multi-layered structure
- ⇒ Network should be deep

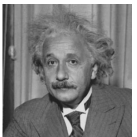
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Why Hierarchical Multi-Layered Models?

Motivation 1: Visual scenes are hierarchically organized



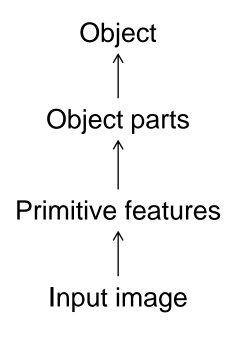


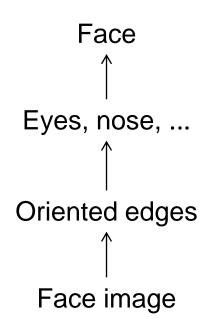


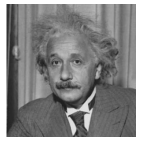
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Why Hierarchical Multi-Layered Models?

Motivation 2: Biological vision is hierarchical, too







Inferotemporal cortex

V4: different textures

V1: simple and complex cells

Photoreceptors, retina



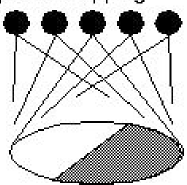


Hubel/Wiesel Architecture

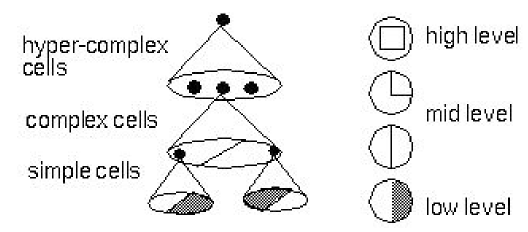
- D. Hubel, T. Wiesel (1959, 1962, Nobel Prize 1981)
 - Visual cortex consists of a hierarchy of simple, complex, and hyper-complex cells

Hubel & Weisel

topographical mapping



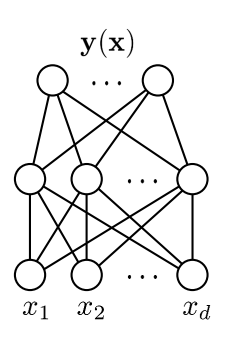
featural hierarchy



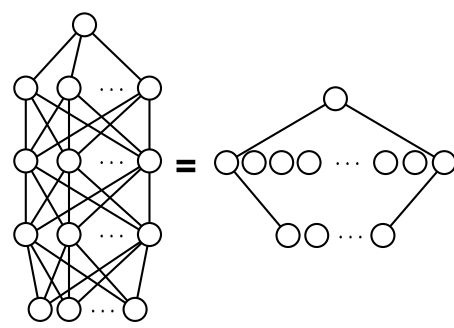
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Why Hierarchical Multi-Layered Models?

Motivation 3: Shallow architectures are inefficient at representing complex functions



An MLP with 1 hidden layer can implement *any* function (universal approximator)



However, if the function is deep, a very large hidden layer may be required.

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What's Wrong With Standard Neural Networks?

Complexity analysis

How many parameters does this network have?

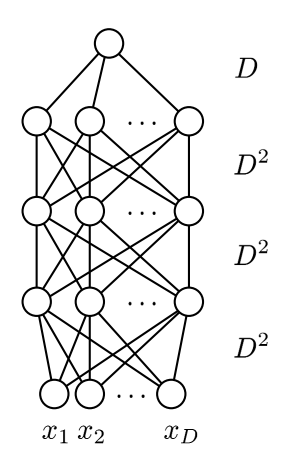
$$|\theta| = 3D^2 + D$$

For a small 32×32 image

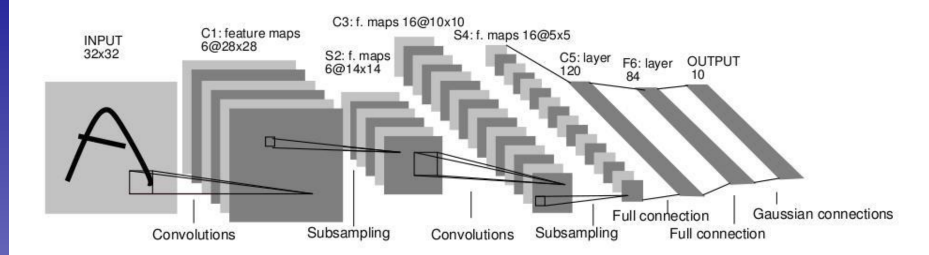
$$|\theta| = 3 \cdot 32^4 + 32^2 \approx 3 \cdot 10^6$$

Consequences

- Hard to train
- Need to initialize carefully
- Convolutional nets reduce the number of parameters!



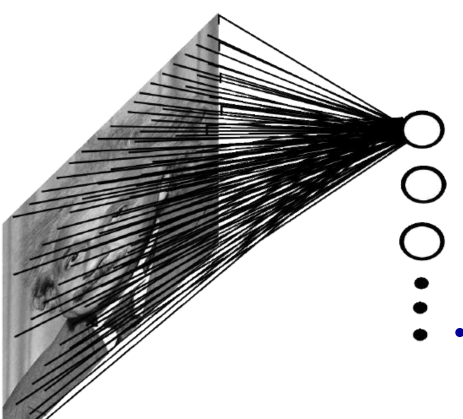
Convolutional Neural Networks (CNN, ConvNet)



- Neural network with specialized connectivity structure
 - Stack multiple stages of feature extractors
 - Higher stages compute more global, more invariant features
 - Classification layer at the end

Y. LeCun, L. Bottou, Y. Bengio, and P. Haffner, <u>Gradient-based learning applied to document recognition</u>, Proceedings of the IEEE 86(11): 2278–2324, 1998.

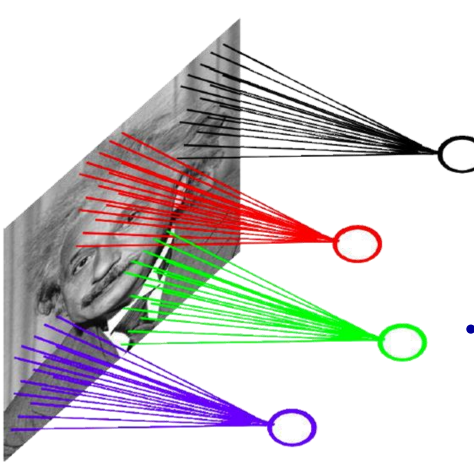




- Fully connected network
 - E.g. 1000×1000 image1M hidden units
 - ⇒ 1T parameters!

- Ideas to improve this
 - Spatial correlation is local

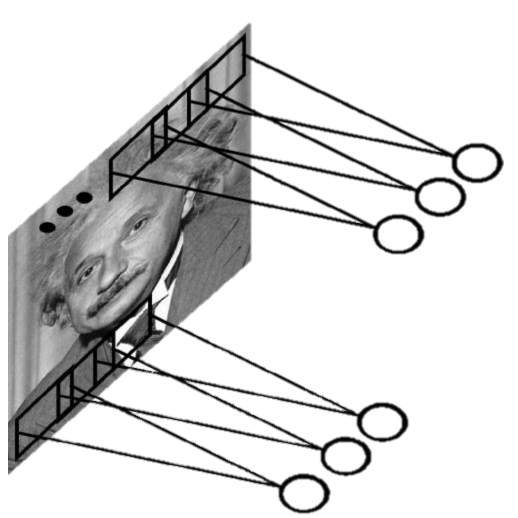




- Locally connected net
 - E.g. 1000×1000 image
 1M hidden units
 10×10 receptive fields
 - ⇒ 100M parameters!

- Ideas to improve this
 - Spatial correlation is local
 - Want translation invariance

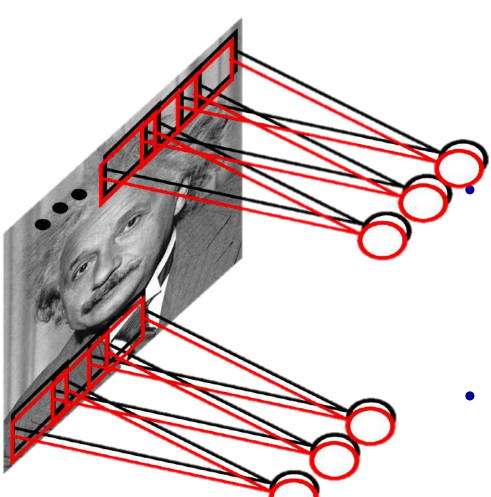




Convolutional net

- Share the same parameters across different locations
- Convolutions with learned kernels





Convolutional net

- Share the same parameters across different locations
- Convolutions with learned kernels

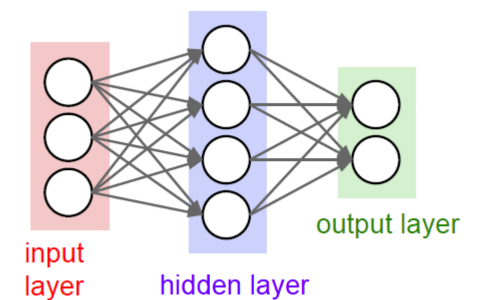
Learn *multiple* filters

- E.g. 1000×1000 image100 filters10×10 filter size
- ⇒ 10k parameters
- Result: Response map
 - > size: 1000×1000×100
 - Only memory, not params!

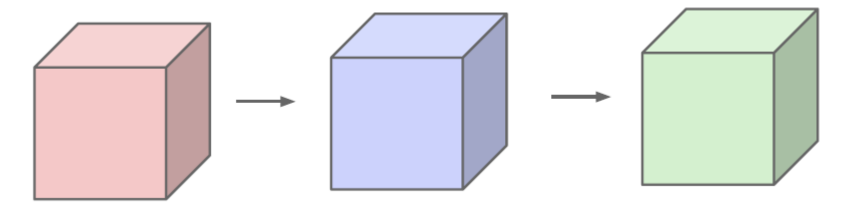


Important Conceptual Shift

Before

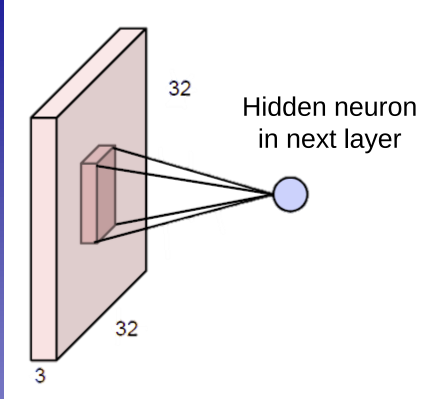


Now:





Convolution Layers



Example

image: 32×32×3 volume

Before: Full connectivity

 $32 \times 32 \times 3$ weights

Now: Local connectivity

One neuron connects to, e.g.,

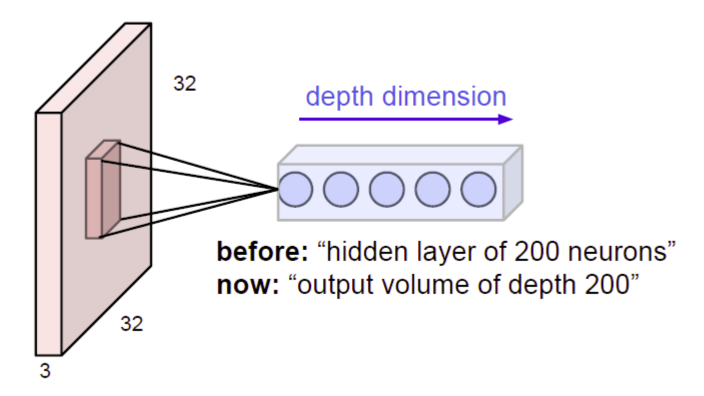
 $5 \times 5 \times 3$ region.

 \Rightarrow Only $5 \times 5 \times 3$ shared weights.

- Note: Connectivity is
 - Local in space $(5 \times 5 \text{ inside } 32 \times 32)$
 - But full in depth (all 3 depth channels)

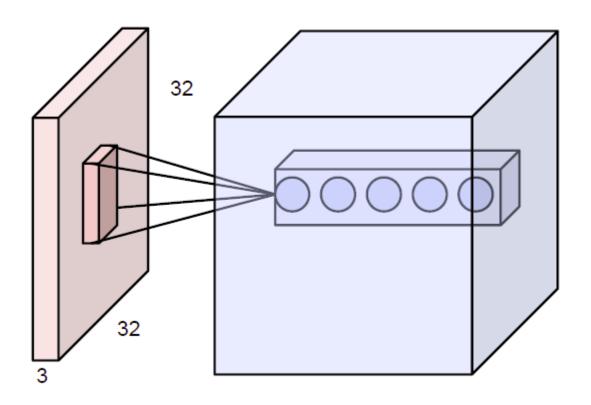


Convolution Layers

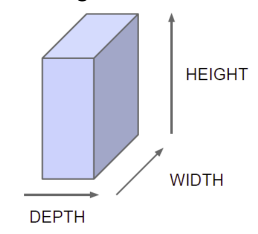


- All Neural Net activations arranged in 3 dimensions
 - Multiple neurons all looking at the same input region, stacked in depth



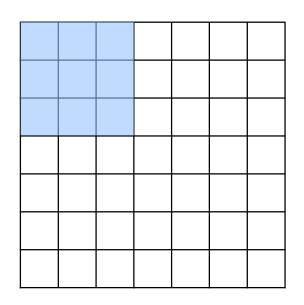


Naming convention:



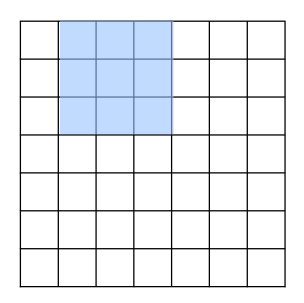
- All Neural Net activations arranged in 3 dimensions
 - Multiple neurons all looking at the same input region, stacked in depth
 - Form a single $[1 \times 1 \times depth]$ depth column in output volume.





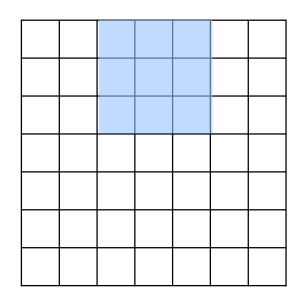
Example: 7×7 input assume 3×3 connectivity stride 1





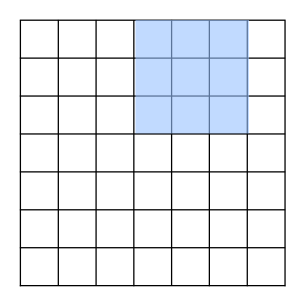
Example: 7×7 input assume 3×3 connectivity stride 1





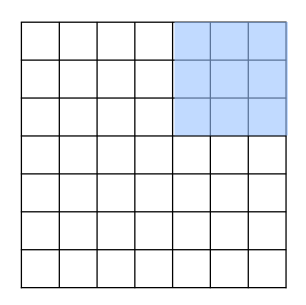
Example: 7×7 input assume 3×3 connectivity stride 1





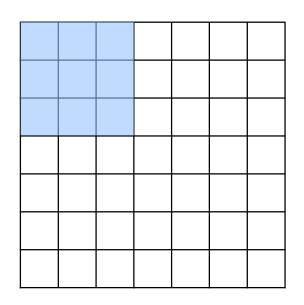
Example: 7×7 input assume 3×3 connectivity stride 1





Example: 7×7 input assume 3×3 connectivity stride 1 $\Rightarrow 5 \times 5$ output





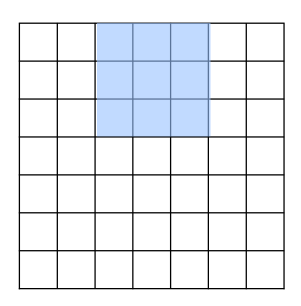
Example:

 7×7 input assume 3×3 connectivity stride 1

 \Rightarrow 5×5 output

What about stride 2?





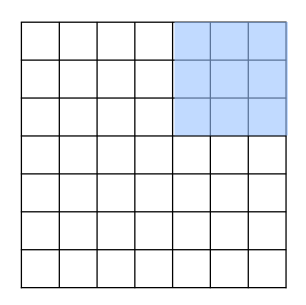
Example:

7×7 input assume 3×3 connectivity stride 1

 \Rightarrow 5×5 output

What about stride 2?





Example:

 7×7 input assume 3×3 connectivity stride 1

 \Rightarrow 5×5 output

What about stride 2?

 \Rightarrow 3×3 output



0	0	0	0	0		
0						
0						
0						
0						

Example:

7×7 input assume 3×3 connectivity stride 1

 \Rightarrow 5×5 output

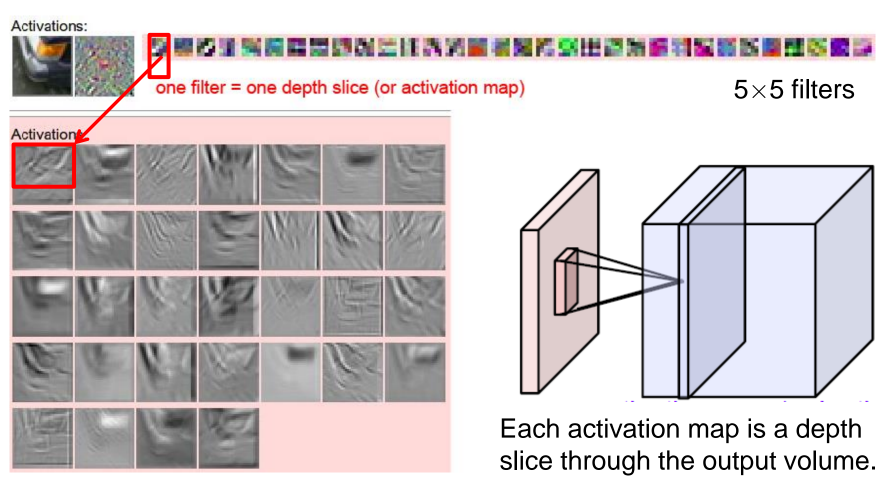
What about stride 2?

 \Rightarrow 3×3 output

- Replicate this column of hidden neurons across space, with some stride.
- In practice, common to zero-pad the border.
 - Preserves the size of the input spatially.

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Activation Maps of Convolutional Filters

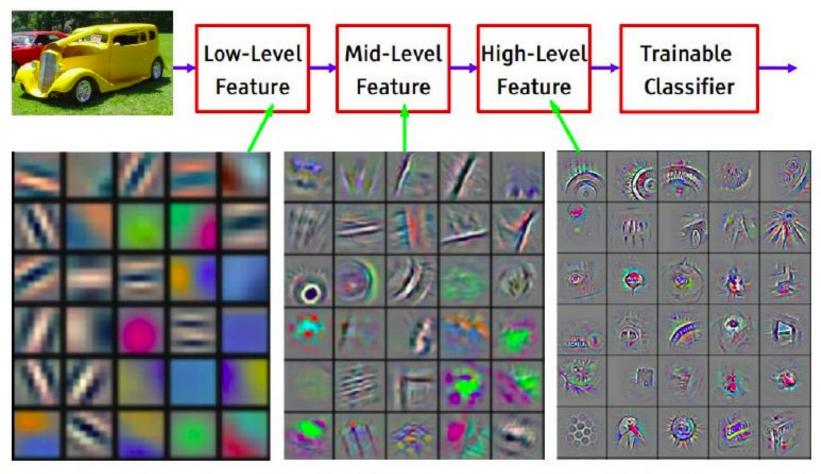


Activation maps





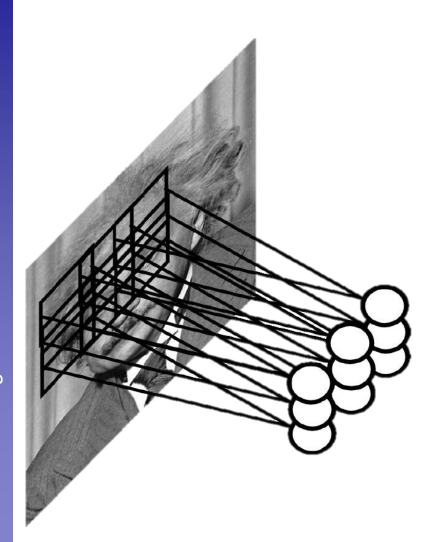
Effect of Multiple Convolution Layers



Feature visualization of convolutional net trained on ImageNet from [Zeiler & Fergus 2013]



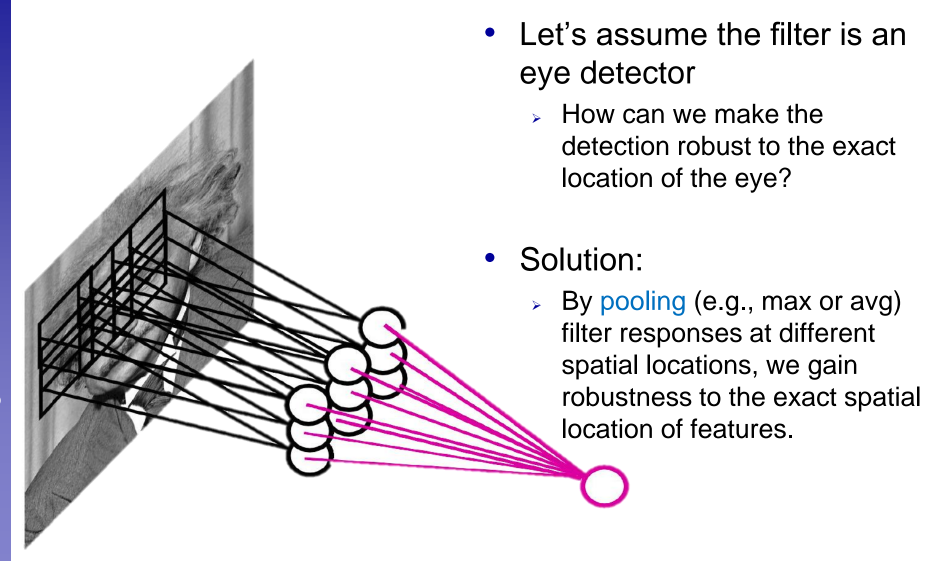
Convolutional Networks: Intuition



- Let's assume the filter is an eye detector
 - How can we make the detection robust to the exact location of the eye?



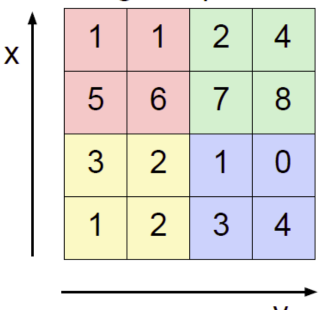
Convolutional Networks: Intuition





Max Pooling

Single depth slice



max pool with 2x2 filters and stride 2

6	8
3	4

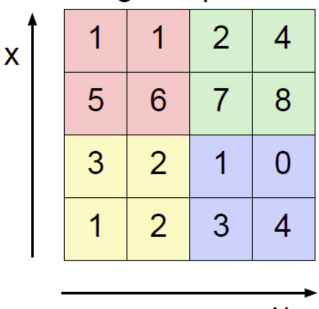
• Effect:

- Make the representation smaller without losing too much information
- Achieve robustness to translations



Max Pooling

Single depth slice



max pool with 2x2 filters and stride 2

6	8
3	4

Note

Pooling happens independently across each slice, preserving the number of slices.



CNNs: Implication for Back-Propagation

- Convolutional layers
 - Filter weights are shared between locations
 - ⇒ Gradients are added for each filter location.



Topics of This Lecture

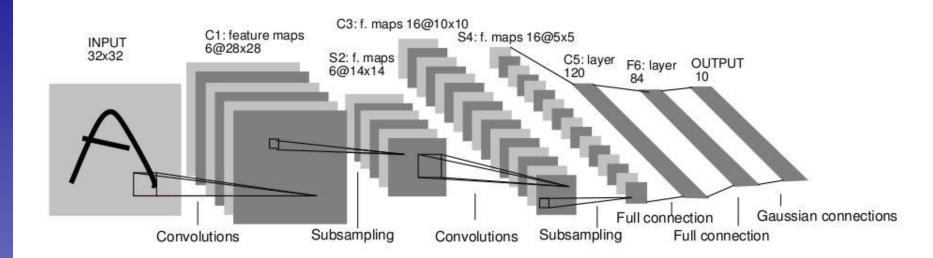
- Recap: Tricks of the Trade
- Convolutional Neural Networks
 - Neural Networks for Computer Vision
 - Convolutional Layers
 - Pooling Layers

CNN Architectures

- LeNet
- AlexNet
- VGGNet
- GoogLeNet



CNN Architectures: LeNet (1998)



- Early convolutional architecture
 - 2 Convolutional layers, 2 pooling layers
 - Fully-connected NN layers for classification
 - Successfully used for handwritten digit recognition (MNIST)

Y. LeCun, L. Bottou, Y. Bengio, and P. Haffner, <u>Gradient-based learning applied to document recognition</u>, Proceedings of the IEEE 86(11): 2278–2324, 1998.



ImageNet Challenge 2012

ImageNet

- ~14M labeled internet images
- 20k classes
- Human labels via Amazon Mechanical Turk

Challenge (ILSVRC)

- 1.2 million training images
- 1000 classes
- Goal: Predict ground-truth class within top-5 responses
- Currently one of the top benchmarks in Computer Vision

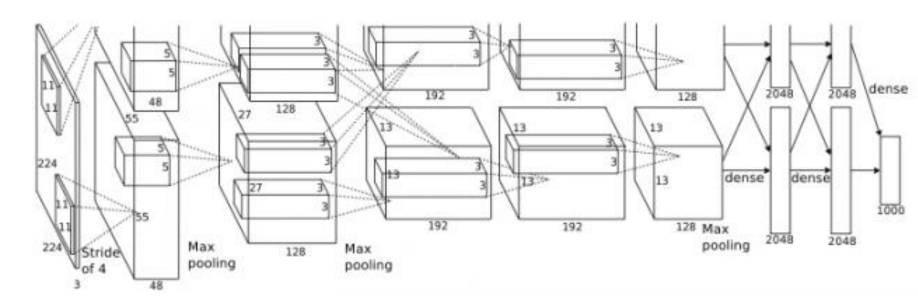




[Deng et al., CVPR'09]



CNN Architectures: AlexNet (2012)

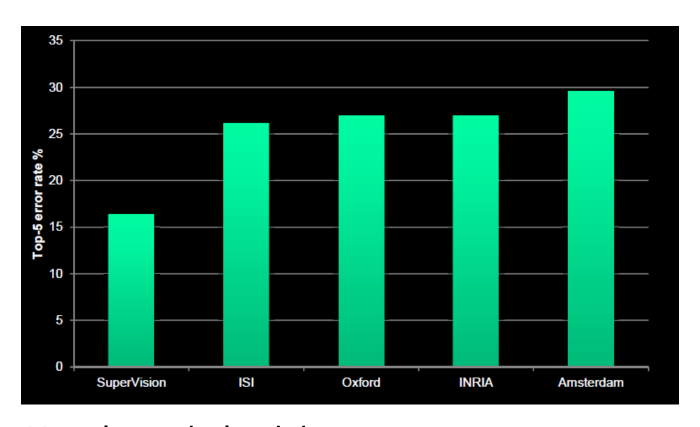


- Similar framework as LeNet, but
 - Bigger model (7 hidden layers, 650k units, 60M parameters)
 - More data (10⁶ images instead of 10³)
 - GPU implementation
 - Better regularization and up-to-date tricks for training (Dropout)

A. Krizhevsky, I. Sutskever, and G. Hinton, <u>ImageNet Classification with Deep Convolutional Neural Networks</u>, NIPS 2012.



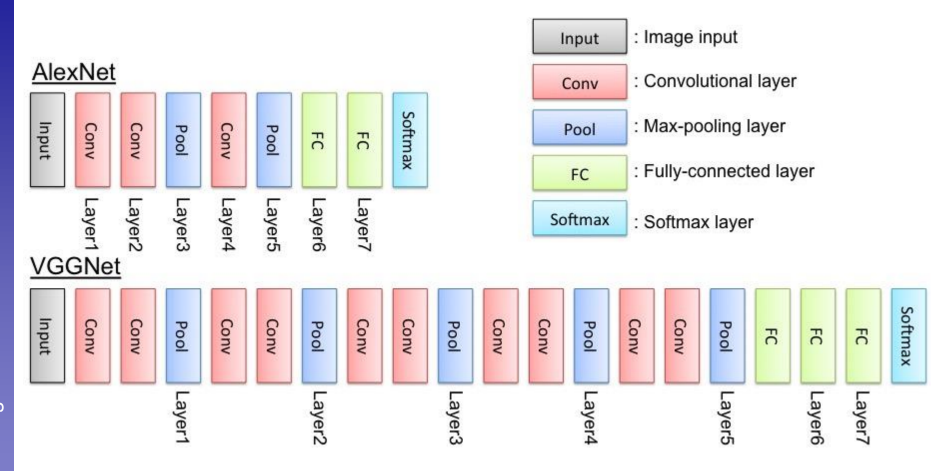
ILSVRC 2012 Results



- AlexNet almost halved the error rate
 - > 16.4% error (top-5) vs. 26.2% for the next best approach
 - ⇒ A revolution in Computer Vision
 - Acquired by Google in Jan '13, deployed in Google+ in May '13

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CNN Architectures: VGGNet (2014/15)



K. Simonyan, A. Zisserman, <u>Very Deep Convolutional Networks for Large-Scale Image Recognition</u>, ICLR 2015

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CNN Architectures: VGGNet (2014/15)

Main ideas

- Deeper network
- Stacked convolutional layers with smaller filters (+ nonlinearity)
- Detailed evaluation of all components

Results

Improved ILSVRC top-5 error rate to 6.7%.

ConvNet Configuration						
A	A-LRN	В	С	D	E	
11 weight	11 weight	13 weight	16 weight	16 weight	19 weight	
layers	layers	layers	layers	layers	layers	
	input (224×224 RGB imag.)					
conv3-64	conv3-64	conv3-64	conv3-64	conv3-64	conv3-64	
	LRN	conv3-64	conv3-64	conv3-64	conv3-64	
			pool			
conv3-128	conv3-128	conv3-128	conv3-128	conv3-128	conv3-128	
		conv3-128	conv3-128	conv3-128	conv3-128	
			pool			
conv3-256	conv3-256	conv3-256	conv3-256	conv3-256	conv3-256	
conv3-256	conv3-256	conv3-256	conv3-256	conv3-256	conv3-256	
			conv1-256	conv3-256	conv3-256	
					conv3-256	
conv3-512	conv3-512	conv3-512	conv3-512	conv3-512	conv3-512	
conv3-512	conv3-512	conv3-512	conv3-512	conv3-512	conv3-512	
			conv1-512	conv3-512	conv3-512	
					conv3-512	
			pool			
conv3-512	conv3-512	conv3-512	conv3-512	conv3-512	conv3-512	
conv3-512	conv3-512	conv3-512	conv3-512	conv3-512	conv3-512	
			conv1-512	conv3-512	conv3-512	
					conv3-512	
	maxpool Maint				used	
FC-4096 Mainly used					y uscu	
FC-4096						
FC-1000						
soft-max						



Comparison: AlexNet vs. VGGNet

Receptive fields in the first layer

AlexNet: 11×11, stride 4

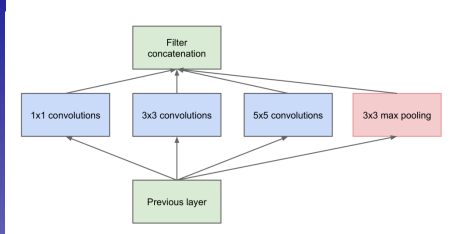
Zeiler & Fergus: 7×7, stride 2

VGGNet: 3×3, stride 1

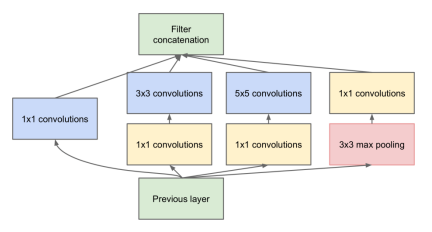
Why that?

- If you stack a 3×3 on top of another 3×3 layer, you effectively get a 5×5 receptive field.
- \rightarrow With three 3×3 layers, the receptive field is already 7×7.
- But much fewer parameters: $3.3^2 = 27$ instead of $7^2 = 49$.
- In addition, non-linearities in-between 3×3 layers for additional discriminativity.

CNN Architectures: GoogLeNet (2014/2015)



(a) Inception module, naïve version



(b) Inception module with dimension reductions

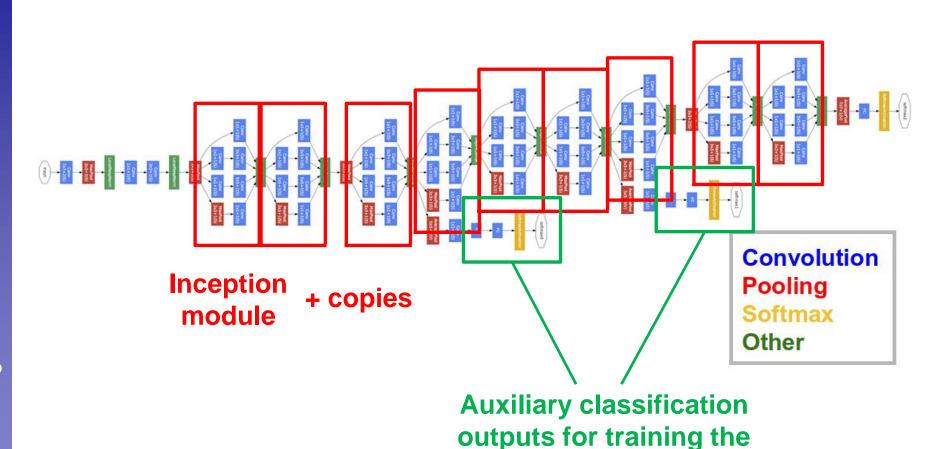
Main ideas

- "Inception" module as modular component
- Learns filters at several scales within each module

C. Szegedy, W. Liu, Y. Jia, et al, Going Deeper with Convolutions, arXiv:1409.4842, 2014, CVPR'15, 2015.



GoogLeNet Visualization



lower layers (deprecated)



Results on ILSVRC

Method	ton 1 val arror (%)	top-5 val. error (%)	ton 5 test error (%)
	top-1 val. error (70)	top-3 val. error (70)	top-3 test error (70)
VGG (2 nets, multi-crop & dense eval.)	23.7	6.8	6.8
VGG (1 net, multi-crop & dense eval.)	24.4	7.1	7.0
VGG (ILSVRC submission, 7 nets, dense eval.)	24.7	7.5	7.3
GoogLeNet (Szegedy et al., 2014) (1 net)	_	7.	.9
GoogLeNet (Szegedy et al., 2014) (7 nets)	-	6.	.7
MSRA (He et al., 2014) (11 nets)	-	-	8.1
MSRA (He et al., 2014) (1 net)	27.9	9.1	9.1
Clarifai (Russakovsky et al., 2014) (multiple nets)	-	-	11.7
Clarifai (Russakovsky et al., 2014) (1 net)	_	-	12.5
Zeiler & Fergus (Zeiler & Fergus, 2013) (6 nets)	36.0	14.7	14.8
Zeiler & Fergus (Zeiler & Fergus, 2013) (1 net)	37.5	16.0	16.1
OverFeat (Sermanet et al., 2014) (7 nets)	34.0	13.2	13.6
OverFeat (Sermanet et al., 2014) (1 net)	35.7	14.2	-
Krizhevsky et al. (Krizhevsky et al., 2012) (5 nets)	38.1	16.4	16.4
Krizhevsky et al. (Krizhevsky et al., 2012) (1 net)	40.7	18.2	-

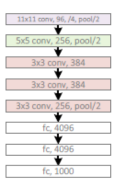
- VGGNet and GoogLeNet perform at similar level
 - Comparison: human performance ~5% [Karpathy]

http://karpathy.github.io/2014/09/02/what-i-learned-from-competing-against-a-convnet-on-imagenet/

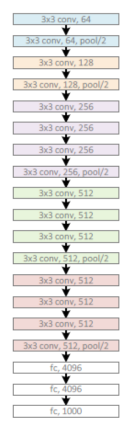
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Newer Developments: Residual Networks

AlexNet, 8 layers (ILSVRC 2012)



VGG, 19 layers (ILSVRC 2014)



GoogleNet, 22 layers (ILSVRC 2014)



Newer Developments: Residual Networks

AlexNet, 8 layers (ILSVRC 2012)

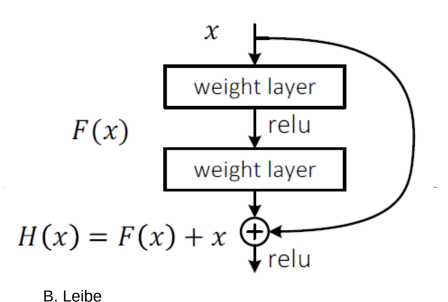


VGG, 19 layers (ILSVRC 2014)



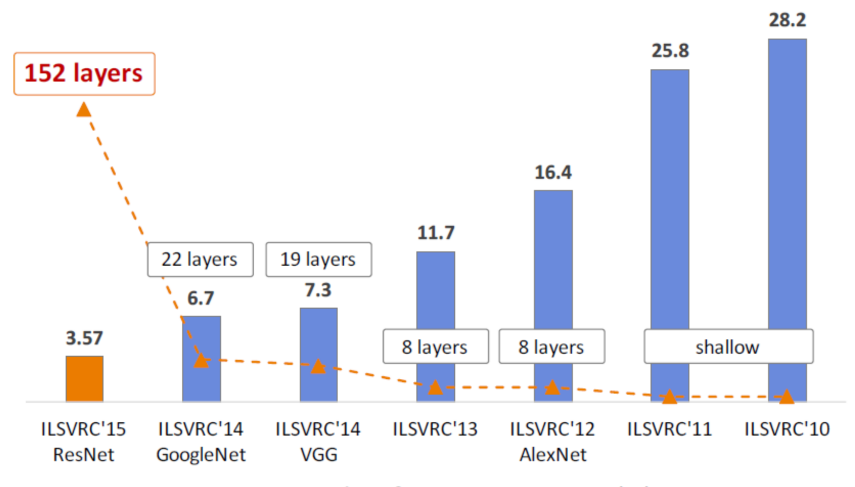
ResNet, 152 layers (ILSVRC 2015)

- Core component
 - Skip connections bypassing each layer
 - Better propagation of gradients to the deeper layers
 - We'll analyze this mechanism in more detail later...





ImageNet Performance



ImageNet Classification top-5 error (%)

Understanding the ILSVRC Challenge

- Imagine the scope of the problem!
 - 1000 categories
 - 1.2M training images
 - 50k validation images
- This means...
 - Speaking out the list of category names at 1 word/s...
 - ...takes 15mins.
 - Watching a slideshow of the validation images at 2s/image... ...takes a full day (24h+).
 - Watching a slideshow of the training images at 2s/image... ...takes a full month.

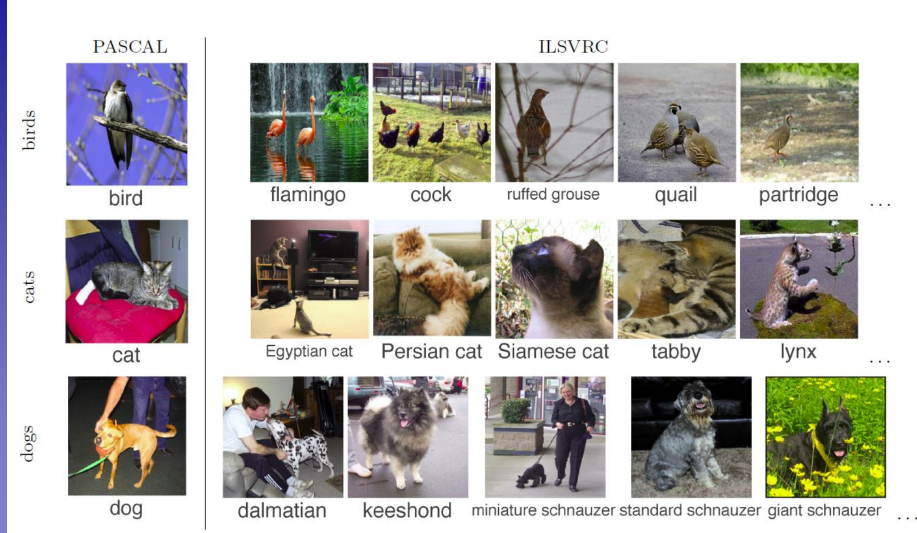


rier, Airedaie, airimer, airsnip, aidatross, aingator fizard, aip, aitar, ambulance, American alligator, American black bear, American chameleon, American coot, American egret, American lobster, American Staffordshire terrier, amphibian, analog clock, anemone fish, Angora, ant, apiary, Appenzeller, apron, Arabian camel, Arctic fox, armadillo, artichoke, ashcan, assault rifle, Australian terrier, axolotl, baboon, backpack, badger, bagel, bakery, balance beam, bald eagle, balloon, ballplayer, ballpoint, banana, Band Aid, banded gecko, banjo, bannister, barbell, barber chair, barbershop, barn, barn spider, barometer, barracouta, barrel, barrow, baseball, basenji, basketball, basset, bassinet, bassoon, bath towel, bathing cap, bathtub, beach wagon, beacon, beagle, beaker, bearskin, beaver, Bedlington terrier, bee, bee eater, beer bottle, beer glass, bell cote, bell pepper, Bernese mountain dog, bib, bicycle-built-for-two, bighorn, bikini, binder, binoculars, birdhouse, bison, bittern, black and gold garden spider, black grouse, black stork, black swan, black widow, black-and-tan coonhound, black-footed ferret, Blenheim spaniel, bloodhound, bluetick, boa constrictor, boathouse, bobsled, bolete, bolo tie, bonnet, book jacket, bookcase, bookshop, Border collie, Border terrier, borzoi, Boston bull, bottlecap, Bouvier des Flandres, bow, bow tie, box turtle, boxer, Brabancon griffon, brain coral, brambling, brass, brassiere, breakwater, breastplate, briard, Brittany spaniel, broccoli, broom, brown bear, bubble, bucket, buckeye, buckle, bulbul, bull mastiff, bullet train, bulletproof vest, bullfrog, burrito, bustard, butcher shop, butternut squash, cab, cabbage butterfly, cairn, caldron, can opener, candle, cannon, canoe, capuchin, car mirror, car wheel, carbonara, Cardigan, cardigan, cardoon, carousel, carpenter's kit, carton, cash machine, cassette, cassette player, castle, catamaran, cauliflower, CD player, cello, cellular telephone, centipede, chain, chain mail, chain saw, chainlink fence, chambered nautilus, cheeseburger, cheetah, Chesapeake Bay retriever, chest, chickadee, chiffonier, Chihuahua, chime, chimpanzee, china cabinet, chiton, chocolate sauce, chow, Christmas stocking, church, cicada, cinema, cleaver, cliff, cliff dwelling, cloak, clog, clumber, cock, cocker spaniel, cockroach, cocktail shaker, coffee mug, coffeepot, coho, coil, collie, colobus, combination lock, comic book, common iguana, common newt, computer keyboard, conch, confectionery, consomme, container ship, convertible, coral fungus, coral reef, corkscrew, corn, cornet, coucal, cougar, cowboy boot, cowboy hat, coyote, cradle, crane, crane, crash helmet, crate, crayfish, crib, cricket, Crock Pot, croquet ball, crossword puzzle, crutch, cucumber, cuirass, cup, curly-coated retriever, custard apple, daisy, dalmatian, dam, damselfly, Dandie Dinmont, desk, desktop computer, dhole, dial telephone, diamondback, diaper, digital clock, digital watch, dingo, dining table, dishrag, dishwasher, disk brake, Doberman, dock, dogsled, dome, doormat, dough, dowitcher, dragonfly, drake, drilling platform, drum, drumstick, dugong, dumbbell, dung beetle, Dungeness crab, Dutch oven, ear, earthstar, echidna, eel, eft, eggnog, Egyptian cat, electric fan, electric guitar, electric locomotive, electric ray, English foxhound, English setter, English springer, entertainment center, EntleBucher, envelope, Eskimo dog, espresso, espresso maker, European fire salamander, European gallinule, face powder, feather boa, fiddler crab, fig, file, fire engine, fire screen, fireboat, flagpole, flamingo, flatcoated retriever, flatworm, flute, fly, folding chair, football helmet, forklift, fountain, fountain pen, four-poster, fox squirrel, freight car, French bulldog, French horn, French loaf, frilled lizard, frying pan, fur coat, gar, garbage truck, garden spider, garter snake, gas pump, gasmask, gazelle, German shepherd, German short-haired pointer, geyser, giant panda, giant schnauzer, gibbon, Gila monster, go-kart, goblet, golden retriever, goldfinch, goldfish, golf ball, golfcart, gondola, gong, goose, Gordon setter, gorilla, gown, grand piano, Granny Smith, grasshopper. Great Dane, great grev owl. Great Pvrenees, great white shark.





More Finegrained Classes





Quirks and Limitations of the Data Set



- Generated from WordNet ontology
 - Some animal categories are overrepresented
 - E.g., 120 subcategories of dog breeds
- \Rightarrow 6.7% top-5 error looks all the more impressive



References and Further Reading

LeNet

Y. LeCun, L. Bottou, Y. Bengio, and P. Haffner, <u>Gradient-based</u> <u>learning applied to document recognition</u>, Proceedings of the IEEE 86(11): 2278–2324, 1998.

AlexNet

A. Krizhevsky, I. Sutskever, and G. Hinton, <u>ImageNet Classification</u> with <u>Deep Convolutional Neural Networks</u>, NIPS 2012.

VGGNet

K. Simonyan, A. Zisserman, <u>Very Deep Convolutional Networks for Large-Scale Image Recognition</u>, ICLR 2015

GoogLeNet

C. Szegedy, W. Liu, Y. Jia, et al, <u>Going Deeper with Convolutions</u>, arXiv:1409.4842, 2014.



References and Further Reading

ResNet

K. He, X. Zhang, S. Ren, J. Sun, <u>Deep Residual Learning for Image</u> <u>Recognition</u>, CVPR 2016.