lecture 7: convolution and architectures deep learning for vision

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outline

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introduction definition and properties variants and their derivatives pooling fun network architectures

introduction

input image representation



- the two-layer network we have learned on MNIST can easily classify digits with less that 3% error, but learns more than actually required
- remember that for both MNIST and CIFAR10, we flattened images (1-channel or 3-channel) into vectors, and the order of the elements (pixels) plays no role in learning
- so what if we permute the elements in all images, both training and test set?

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- this is what the computer sees
- it must make more sense when you start looking at more than one samples per class



remember receptive fields?



- A: 'on'-center LGN; B: 'off'-center LGN; C, D: simple cortical
- each cell only has a localized response over a receptive field
- ×: excitatory ('on'), △: inhibitory ('off') responses
- topographic mapping: there is one cell with the same response pattern centered at each position

Hubel and Wiesel. JP 1962. Receptive Fields, Binocular Interaction and Functional Architecture in the Cat's Visual Cortex.

matrix multiplication



- inputs \mathbf{x} are mapped to activations $W^{\top}\mathbf{x}$
- columns/rows of W^\top correspond to input/activation elements

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- each row of W^{\top} yields one activation element (cell)
- each cell is fully connected to all input elements



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- now, we only keep a sparse set of connections
- and matrix W becomes sparse as well



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Toeplitz matrix



- now, we only refer to one input column; we will repeat
- and all weights having the same color are made equal (shared)

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• this can be seen as shifting the same weight triplet (kernel)

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- this is an 1d convolution and generalizes to 2d
- this new mapping is a convolutional layer

convolutional networks

convolutional layer

- 1 still linear, still matrix multiplication, just constrained
- 2 local receptive fields \rightarrow sparse connections between units
- **3** translation equivariant \rightarrow shared weights
- 4 sparse + shared \rightarrow regularized: less parameters to learn

convolutional network

- a network of convolutional layers, optionally followed by fully-connected layers
- performs better (less than 1% error on MNIST), but not on shuffled input

convolutional networks

convolutional layer

- 1 still linear, still matrix multiplication, just constrained
- 2 local receptive fields \rightarrow sparse connections between units
- **3** translation equivariant \rightarrow shared weights
- 4 sparse + shared \rightarrow regularized: less parameters to learn

convolutional network

- a network of convolutional layers, optionally followed by fully-connected layers
- performs better (less than 1% error on MNIST), but not on shuffled input

convolutional networks

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definition and properties

linear time-invariant (LTI) system

- discrete-time signal: x[n], $n \in \mathbb{Z}$
- system (filter): f(x)[n], $n \in \mathbb{Z}$
- translation (or shift, or delay): $s_k(x)[n] = x[n-k]$, $k \in \mathbb{Z}$
- linear system: commutes with linear combination

$$f\left(\sum_{i} a_{i} x_{i}\right) = \sum_{i} a_{i} f(x_{i})$$

time-invariant system: commutes with translation

$$f(s_k(x)) = s_k(f(x))$$

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LTI system \equiv convolution

- unit impulse $\delta[n] = \mathbbm{1}[n=0]$
- every signal x expressed as

$$x[n] = \sum_{k} x[k]\delta[n-k] = \sum_{k} x[k]s_k(\delta)[n]$$

• if f is LTI with impulse response $h = f(\delta)$, then f(x) = x * h:

$$\begin{aligned} f(\boldsymbol{x})[\boldsymbol{n}] &= f\left(\sum_{k} x[k] s_k(\delta)\right)[\boldsymbol{n}] = \sum_{k} x[k] s_k(f(\delta))[\boldsymbol{n}] \\ &= \sum_{k} x[k] h[\boldsymbol{n}-k] := (x+h)[\boldsymbol{n}] \end{aligned}$$

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invariance vs. equivariance

- time invariance: invariance to absolute time (or position)
- translation (or shift) equivariance: equivariance to relative time (or position)
- despite confusion, both mean the same thing: system commutes with translation

$$f(s_k(x)) = s_k(f(x))$$

however

• translation (or shift) invariance, means that for all k,

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• each convolutional layer is translation equivariant; but pooling makes a network translation invariant, *e.g.*

$$\sum_{n} s_k(x)[n] = \sum_{n} x[n-k] = \sum_{n} x[n]$$

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finite impulse response (FIR)

- an FIR system has impulse response *h* of finite duration (or spatial extent), because it settles to zero in finite time (extent) from the input impulse
- "sparse connections and local receptive fields" mean exactly that h is of finite duration (extent)
- we assume this in the following, starting with a 2d extension, where we write $x[{\bf n}],\,{\bf n}\in\mathbb{Z}^2$

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$$\begin{aligned} (x*h)[\mathbf{n}] &= \sum_{\mathbf{k}} x[\mathbf{k}]h[\mathbf{n}-\mathbf{k}] \\ &= \sum_{\mathbf{k}} h[\mathbf{k}]x[\mathbf{n}-\mathbf{k}] \end{aligned}$$

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model image

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• model: record coordinates relative to reference point

- test: votes for all possible coordinates of reference point
- impulse response is the flipped pattern to be detected



model image



test image

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cross-correlation

convolution is commutative

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cross-correlation is not

$$(h \star x)[\mathbf{n}] := \sum_{\mathbf{k}} h[\mathbf{k}] x[\mathbf{k} + \mathbf{n}] = \sum_{\mathbf{k}} x[\mathbf{k}] h[\mathbf{k} - \mathbf{n}] = (x \star h)[-\mathbf{n}]$$

- both are LTI; the only difference is that in cross-correlation, h refers to the flipped impulse response
- but if h is even (h[n] = h[-n]), then $h \star x = x \star h = h \star x$
- in the following, we use cross-correlation w ★ x or convolution x * h, where h[n] = w[-n] is the impulse response

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• we call w the kernel of the operation

cross-correlation

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x

features

- something is still missing: so far we had activations ${\bf a}$ and outputs ${\bf y}$ of the form

$$\mathbf{a} = W^{\top} \mathbf{x} + \mathbf{b}, \quad \mathbf{y} = h(\mathbf{a}) = h(W^{\top} \mathbf{x} + \mathbf{b})$$

where \mathbf{x} is the input, $W = (\mathbf{w}_1, \dots, \mathbf{w}_k)$ a weight matrix and \mathbf{b} a bias

- the elements of x, a, b and y were representing features (or cells); the elements of W were representing connections
- now we have x as a 2d array, w as a 2d kernel, but no features yet

feature maps

• now b remains a vector but \mathbf{x} , \mathbf{a} , \mathbf{y} become 3d tensors with input feature i and output feature j at spatial position \mathbf{n} represented by

 $x_i[\mathbf{n}], \quad a_j[\mathbf{n}], \quad b_j, \quad y_j[\mathbf{n}]$

- x_i and y_j are 2d arrays we call feature maps, each corresponding to one feature; and a_j a 2d array we call activation map
- if x_i refers to the input image, there is just one feature that is the image intensity of a monochrome image, or three features corresponding to the three channels of a color image
- W becomes a 4d tensor with a connection from input feature i to output feature j at spatial position k represented by

 $w_{ij}[\mathbf{k}]$

feature maps

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 $x_i[\mathbf{n}], \quad a_j[\mathbf{n}], \quad b_j, \quad y_j[\mathbf{n}]$

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 $w_{ij}[\mathbf{k}]$



matrix multiplication and convolution combined

$$\mathbf{a} = W^{\top} \star \mathbf{x} + \mathbf{b}, \quad \mathbf{y} = h(\mathbf{a}) = h(W^{\top} \star \mathbf{x} + \mathbf{b})$$

$(W^{\top} \star \mathbf{x})_j[\mathbf{n}] = (\mathbf{w}_j^{\top} \star \mathbf{x})[\mathbf{n}] := \sum (w_{ij} \star x_i)[\mathbf{n}] = \sum w_{ij}[\mathbf{k}]x_i[\mathbf{k} + \mathbf{n}]$



matrix multiplication and convolution combined

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matrix multiplication and convolution combined

$$\mathbf{a} = W^{\top} \star \mathbf{x} + \mathbf{b}, \quad \mathbf{y} = h(\mathbf{a}) = h(W^{\top} \star \mathbf{x} + \mathbf{b})$$
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$$\mathbf{a} = W^{\top} \star \mathbf{x} + \mathbf{b}, \quad \mathbf{y} = h(\mathbf{a}) = h(W^{\top} \star \mathbf{x} + \mathbf{b})$$
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• matrix multiplication and convolution combined

$$\mathbf{a} = W^{\top} \star \mathbf{x} + \mathbf{b}, \quad \mathbf{y} = h(\mathbf{a}) = h(W^{\top} \star \mathbf{x} + \mathbf{b})$$
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input \mathbf{x}

kernel weights shared among all spatial positions



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input \mathbf{x}

kernel weights shared among all spatial positions





input \mathbf{x}

kernel weights shared among all spatial positions



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input \mathbf{x}

kernel weights shared among all spatial positions





input \mathbf{x}

kernel weights shared among all spatial positions



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input \mathbf{x}

kernel weights shared among all spatial positions





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kernel weights shared among all spatial positions





kernel weights shared among all spatial positions



input \mathbf{x}



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input \mathbf{x}

kernel weights shared among all spatial positions





input \mathbf{x}

kernel weights shared among all spatial positions



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input \mathbf{x}

kernel weights shared among all spatial positions





input \mathbf{x}

kernel weights shared among all spatial positions





input ${\bf x}$

new kernel, but still shared among all spatial positions





input \mathbf{x}

new kernel, but still shared among all spatial positions



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 $\mathsf{kernel}\ \mathbf{w}_2$

new kernel, but still shared among all spatial positions



input \mathbf{x}



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 $\mathsf{kernel}\ \mathbf{w}_2$

new kernel, but still shared among all spatial positions



input \mathbf{x}





 $\mathsf{kernel}\ \mathbf{w}_2$

new kernel, but still shared among all spatial positions



input \mathbf{x}



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 $\mathsf{kernel}\ \mathbf{w}_2$

new kernel, but still shared among all spatial positions



input \mathbf{x}





input \mathbf{x}

new kernel, but still shared among all spatial positions



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new kernel, but still shared among all spatial positions



input \mathbf{x}



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 $\mathsf{kernel} \ \mathbf{w}_2$

new kernel, but still shared among all spatial positions



input \mathbf{x}



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input \mathbf{x}

new kernel, but still shared among all spatial positions



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input \mathbf{x}

new kernel, but still shared among all spatial positions



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input \mathbf{x}

new kernel, but still shared among all spatial positions



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 $\mathsf{kernel}\ \mathbf{w}_2$

new kernel, but still shared among all spatial positions



input \mathbf{x}





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• if W has no spatial extent, it becomes a 2d matrix again

$$\begin{aligned} (\mathbf{w}_j^{\top} \star \mathbf{x})[\mathbf{n}] &:= \sum_i (w_{ij} \star x_i)[\mathbf{n}] = \sum_{i,\mathbf{k}} w_{ij}[\mathbf{k}] x_i[\mathbf{k} + \mathbf{n}] \\ &= \sum_i w_{ij} x_i[\mathbf{n}] = \mathbf{w}_j^{\top} \mathbf{x}[\mathbf{n}] \end{aligned}$$

• the operation becomes a matrix multiplication just as in fully-connected layers, but now it is performed independently at each spatial location

$$(W^{\top} \star \mathbf{x})[\mathbf{n}] = W^{\top} \mathbf{x}[\mathbf{n}]$$
$$W^{\top} \star \mathbf{x} = W^{\top} \mathbf{x}$$

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 the operation becomes a matrix multiplication just as in fully-connected layers, but now it is performed independently at each spatial location

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$$W^{\top} \star \mathbf{x} = W^{\top} \mathbf{x}$$



kernel weights shared among all spatial positions



input \mathbf{x}



output $y_1 = h(\mathbf{w}_1^\top \star \mathbf{x} + b_1)$

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kernel \mathbf{w}_1



input \mathbf{x}



output $y_1 = h(\mathbf{w}_1^\top \star \mathbf{x} + b_1)$

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kernel \mathbf{w}_1



input \mathbf{x}



output $y_1 = h(\mathbf{w}_1^\top \star \mathbf{x} + b_1)$

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input \mathbf{x}



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input \mathbf{x}

kernel weights shared among all spatial positions



output $y_1 = h(\mathbf{w}_1^\top \star \mathbf{x} + b_1)$

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kernel weights shared among all spatial positions

output $y_1 = h(\mathbf{w}_1^\top \star \mathbf{x} + b_1)$

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input \mathbf{x}







input \mathbf{x}



output $y_1 = h(\mathbf{w}_1^\top \star \mathbf{x} + b_1)$

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output $y_1 = h(\mathbf{w}_1^\top \star \mathbf{x} + b_1)$





input \mathbf{x}

kernel weights shared among all spatial positions



output $y_1 = h(\mathbf{w}_1^\top \star \mathbf{x} + b_1)$



input \mathbf{x}

kernel weights shared among all spatial positions



output $y_1 = h(\mathbf{w}_1^\top \star \mathbf{x} + b_1)$

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input \mathbf{x}

kernel weights shared among all spatial positions



output $y_1 = h(\mathbf{w}_1^\top \star \mathbf{x} + b_1)$

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input \mathbf{x}

kernel weights shared among all spatial positions



output $y_1 = h(\mathbf{w}_1^\top \star \mathbf{x} + b_1)$

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input \mathbf{x}

new kernel, but still shared among all spatial positions



output $y_2 = h(\mathbf{w}_2^\top \star \mathbf{x} + b_2)$



input \mathbf{x}

new kernel, but still shared among all spatial positions



output $y_2 = h(\mathbf{w}_2^\top \star \mathbf{x} + b_2)$

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input \mathbf{x}

new kernel, but still shared among all spatial positions



output $y_2 = h(\mathbf{w}_2^\top \star \mathbf{x} + b_2)$



input \mathbf{x}

new kernel, but still shared among all spatial positions



output $y_2 = h(\mathbf{w}_2^\top \star \mathbf{x} + b_2)$



input \mathbf{x}

new kernel, but still shared among all spatial positions



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input \mathbf{x}

new kernel, but still shared among all spatial positions



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input \mathbf{x}

new kernel, but still shared among all spatial positions



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input \mathbf{x}

new kernel, but still shared among all spatial positions



output $y_2 = h(\mathbf{w}_2^\top \star \mathbf{x} + b_2)$

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input \mathbf{x}

new kernel, but still shared among all spatial positions



output $y_2 = h(\mathbf{w}_2^\top \star \mathbf{x} + b_2)$



input \mathbf{x}

new kernel, but still shared among all spatial positions



output $y_2 = h(\mathbf{w}_2^\top \star \mathbf{x} + b_2)$



input \mathbf{x}

new kernel, but still shared among all spatial positions



output $y_2 = h(\mathbf{w}_2^\top \star \mathbf{x} + b_2)$



input \mathbf{x}

new kernel, but still shared among all spatial positions



output $y_2 = h(\mathbf{w}_2^\top \star \mathbf{x} + b_2)$



input \mathbf{x}

new kernel, but still shared among all spatial positions



output $y_2 = h(\mathbf{w}_2^\top \star \mathbf{x} + b_2)$



input \mathbf{x}

different kernel for each output dimension



output $y_3 = h(\mathbf{w}_3^\top \star \mathbf{x} + b_3)$

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input \mathbf{x}

different kernel for each output dimension



output $y_4 = h(\mathbf{w}_4^\top \star \mathbf{x} + b_4)$



input \mathbf{x}

different kernel for each output dimension



output $y_5 = h(\mathbf{w}_5^\top \star \mathbf{x} + b_5)$

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convolution as regularization

suppose a fully connected layer is given by

$$\mathbf{a} = \left(\begin{array}{ccc} w_1 & w_2 & w_3 \\ w_4 & w_5 & w_6 \end{array}\right) \mathbf{x}$$

now if we add the following term to our error function

$$\frac{\lambda}{2} \left((w_6 - w_2)^2 + (w_5 - w_1)^2 + w_3^2 + w_4^2 \right)$$

then, as $\lambda \to \infty$, the weight matrix tends to the constrained Toeplitz form

$$\left(egin{array}{ccc} w_1 & w_2 & 0 \ 0 & w_1 & w_2 \end{array}
ight)$$

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and the layer becomes convolutional

convolution as regularization

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$$\left(\begin{array}{ccc} w_1 & w_2 & 0 \\ 0 & w_1 & w_2 \end{array} \right)$$

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and the layer becomes convolutional

convolution as Gaussian mixture prior

- remember, weight decay is equivalent to a zero-centered Gaussian prior if the weight vector/matrix is considered a random variable
- in this analogy, error term

$$\frac{\lambda}{2}\left((w_6 - w_2)^2 + (w_5 - w_1)^2 + w_3^2 + w_4^2\right)$$

corresponds to two Gaussian priors centered at $w_1,\,w_2$ for $w_5,\,w_6$ and one zero-centered Gaussian for $w_3,\,w_4$

• that is, a Gaussian mixture prior



structured convolution

- we can constrain parameters even more by considering a fixed basis of streerable filters consisting of separable Gaussian derivatives
- the network then only learns the parameters needed to construct a filter as a linear combination of the basis filters
- this applies to all layers

Jacobsen, van Gemert, Lou and Smeulders. CVPR 2016. Structured Receptive Fields in CNNs.

variants and their derivatives

convolution variants

- we will examine a number of variants of convolution, each only in one dimension
- this leaves an extension to one more spatial dimension (convolution), and one more feature dimension (matrix multiplication)
- in each case, we will write convolution as matrix multiplication, where the matrix has some special structure: derivatives are then straightforward

• input size n, kernel size r, output size n'



written as matrix multiplication

$$\mathbf{a} = W^{\top} \cdot \mathbf{x}$$



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• input size n, kernel size r, output size n'



written as matrix multiplication

$$\mathbf{a} = W^{\top} \cdot \mathbf{x}$$



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• input size n, kernel size r, output size n'



written as matrix multiplication

$$\mathbf{a} = W^{\top} \cdot \mathbf{x}$$



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• input size n, kernel size r, output size n'



written as matrix multiplication

$$\mathbf{a} = W^{\top} \cdot \mathbf{x}$$



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input size n, kernel size r, output size n'



written as matrix multiplication

$$\mathbf{a} = W^{\top} \cdot \mathbf{x}$$



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standard convolution: input derivative

• in general,
$$C = AB \rightarrow dA = (dC)B^{\top}, dB = A^{\top}dC$$

• here, $\mathbf{a} = W^{\top} \mathbf{x}$: derivative with respect to input \mathbf{x}

 $d\mathbf{r} = W d\mathbf{o}$

$$d\begin{pmatrix} x_{1} \\ x_{2} \\ x_{3} \\ x_{4} \\ x_{5} \\ x_{6} \\ x_{7} \end{pmatrix} = \begin{pmatrix} w_{1} & & & \\ w_{2} & w_{1} & & \\ w_{3} & w_{2} & w_{1} & & \\ & w_{3} & w_{2} & w_{1} \\ & & w_{3} & w_{2} & w_{1} \\ & & & w_{3} & w_{2} \\ & & & & w_{3} \end{pmatrix} \cdot d\begin{pmatrix} a_{1} \\ a_{2} \\ a_{3} \\ a_{4} \\ a_{5} \end{pmatrix}$$

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standard convolution: weight derivative

- in general, $C = AB \rightarrow dA = (dC)B^{\top}, dB = A^{\top}dC$
- here, $\mathbf{a} = W^{\top} \mathbf{x}$: derivative with respect to weights W

$$dW = \mathbf{x} \cdot d\mathbf{a}^{\top}$$
$$dW = \begin{pmatrix} x_1 \\ x_2 \\ x_3 \\ x_4 \\ x_5 \\ x_6 \\ x_7 \end{pmatrix} \cdot d(a_1 \quad a_2 \quad a_3 \quad a_4 \quad a_5)$$

- this is not convenient: we really want $d\mathbf{w} = (dw_1, dw_2, dw_3)$
- if $da_i = \mathbb{1}[i = 4]$, then $d\mathbf{w} = (x_4, x_5, x_6)$: we learn the pattern that generated the activation

standard convolution: weight derivative

- in general, $C = AB \rightarrow dA = (dC)B^{\top}, dB = A^{\top}dC$
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$$dW = \mathbf{x} \cdot d\mathbf{a}^{\top}$$

$$d\begin{pmatrix} w_{1} & & & \\ w_{2} & w_{1} & & \\ w_{3} & w_{2} & w_{1} & & \\ & w_{3} & w_{2} & w_{1} & & \\ & & w_{3} & w_{2} & w_{1} & & \\ & & & w_{3} & w_{2} & & \\ & & & & & w_{3} \end{pmatrix} = \begin{pmatrix} x_{1} \\ x_{2} \\ x_{3} \\ x_{4} \\ x_{5} \\ x_{6} \\ x_{7} \end{pmatrix} \cdot d(a_{1} \ a_{2} \ a_{3} \ a_{4} \ a_{5})$$

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standard convolution: weight derivative

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- sharing in forward \equiv adding in backward
- if $da_i = \mathbb{1}[i = 4]$, then $d\mathbf{w} = (x_4, x_5, x_6)$: we learn the pattern that generated the activation

standard convolution: weight derivative

• in general, $C = AB \rightarrow dA = (dC)B^{\top}, dB = A^{\top}dC$

• here, $\mathbf{a} = W^{\top} \mathbf{x}$: derivative with respect to weights W

$$aw = aa \star x$$

$$d\begin{pmatrix} w_1\\ w_2\\ w_3 \end{pmatrix} = d\begin{pmatrix} a_1 & a_2 & a_3 & a_4 & a_5\\ & a_1 & a_2 & a_3 & a_4 & a_5\\ & & a_1 & a_2 & a_3 & a_4 & a_5 \end{pmatrix} \cdot \begin{pmatrix} x_1\\ x_2\\ x_3\\ x_4\\ x_5\\ x_6\\ x_7 \end{pmatrix}$$

- sharing in forward \equiv adding in backward

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• if $da_i = \mathbb{1}[i = 4]$, then $d\mathbf{w} = (x_4, x_5, x_6)$: we learn the pattern that generated the activation

• input size n, kernel size r, padding p, padded input $\mathbf{x}_{(p)}=(\mathbf{0}_p;\mathbf{x};\mathbf{0}_p)$, output size n'

$$x_{(p)}$$
 $n = 7, r = 3, p = 1$
 $a = w \star x_{(p)}$ $n' = (n + 2p) - r + 1 = 7$

written as matrix multiplication

 $\begin{array}{c} \mathbf{a} = W \rightarrow \mathbf{x} \\ \begin{pmatrix} a_1 \\ a_2 \\ a_3 \\ a_4 \\ a_5 \\ a_6 \\ a_7 \end{pmatrix} = \begin{pmatrix} w_2 & w_3 & & & & \\ w_1 & w_2 & w_3 & & & \\ & w_1 & w_2 & w_3 & & \\ & & w_1 & w_2 & w_3 & & \\ & & & w_1 & w_2 & w_3 & \\ & & & & w_1 & w_2 & w_3 \\ & & & & & w_1 & w_2 \end{pmatrix} \cdot \begin{pmatrix} x_1 \\ x_2 \\ x_3 \\ x_4 \\ x_5 \\ x_6 \\ x_7 \end{pmatrix}$

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• input size n, kernel size r, padding p, padded input $\mathbf{x}_{(p)}=(\mathbf{0}_p;\mathbf{x};\mathbf{0}_p)$, output size n'

$$x_{(p)}$$
 1 2 3 $n = 7, r = 3, p = 1$

$$= w \star x_{(p)}$$
 $n' = (n+2p) - r + 1 = 7$

• written as matrix multiplication

a

 $\begin{pmatrix} a_1 \\ a_2 \\ a_3 \\ a_4 \\ a_5 \\ a_6 \\ a_7 \end{pmatrix} = \begin{pmatrix} w_2 & w_3 & & & \\ w_1 & w_2 & w_3 & & \\ & w_1 & w_2 & w_3 & & \\ & & w_1 & w_2 & w_3 & & \\ & & & w_1 & w_2 & w_3 & \\ & & & & w_1 & w_2 & w_3 \\ & & & & & w_1 & w_2 & w_3 \\ & & & & & w_1 & w_2 \end{pmatrix} \cdot \begin{pmatrix} x_1 \\ x_2 \\ x_3 \\ x_4 \\ x_5 \\ x_6 \\ x_7 \end{pmatrix}$

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• written as matrix multiplication

$$\mathbf{a} = W^{\top} \cdot \mathbf{x}$$

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padding preserves size

- if kernel size $r=2\ell+1$ and $p=\ell,$ then n'=n+2p-r+1=n and the size is preserved
- over several layers:



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• input size n, kernel size r, stride s, output size n'



like standard convolution followed by down-sampling, but efficient
written as matrix multiplication (rows sub-sampled)

$$\mathbf{a} = W^{\top} \cdot \mathbf{x}$$



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strided convolution: input derivative

• in general, $C = AB \rightarrow dA = (dC)B^{\top}, dB = A^{\top}dC$

• here, $\mathbf{a} = W^{\top} \mathbf{x}$: derivative with respect to input \mathbf{x}

$$d\mathbf{x} = W \cdot d\mathbf{a}$$

$$d\begin{pmatrix} x_1 \\ x_2 \\ x_3 \\ x_4 \\ x_5 \\ x_6 \\ x_7 \end{pmatrix} = \begin{pmatrix} w_1 \\ w_2 \\ w_3 \\ w_1 \end{pmatrix} \cdot d\begin{pmatrix} a_1 \\ a_2 \\ a_3 \end{pmatrix}$$

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strided convolution: weight derivative

• in general,
$$C = AB \rightarrow dA = (dC)B^{\top}, dB = A^{\top}dC$$

• here, $\mathbf{a} = W^{\top} \mathbf{x}$: derivative with respect to weights W



• again *e.g.* by writing W as a function of $\mathbf{w} = (w_1, w_2, w_3)$ and applying the chain rule, or by just observing the moving pattern

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• input size n, kernel size r, dilation factor t, effective kernel size $\hat{r} = r + (r - 1)(t - 1)$, output size n'



written as matrix multiplication (like strided backward!)

 $\mathbf{a} = W^{\top} \cdot \mathbf{x}$



• input size n, kernel size r, dilation factor t, effective kernel size $\hat{r}=r+(r-1)(t-1),$ output size n'

x 1 2 3
$$n = 7, r = 3, t = 2$$

 $a = w \uparrow^t \star x$ $n' = n - \hat{r} + 1 = 3$

written as matrix multiplication (like strided backward!)

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• suppose a filter has been trained at a given resolution



• à trous algorithm: given an input at twice the resolution, apply the same filter dilated by a factor of 2





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dilated convolution (up-sampling)

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Yu and Koltun. ICLR 2016. Multi-Scale Context Aggregation By Dilated Convolutions.

dilated convolution (up-sampling)

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convolutional layer arithmetic

- input volume $v = w \times h \times k$
- hyperparameters k' filters, kernel size r, padding p, stride s, dilation factor t
- effective kernel size $\hat{r} = r + (r-1)(t-1)$
- output volume $v' = w' \times h' \times k'$ with

$$w' = \lfloor (w + 2p - \hat{r})/s \rfloor + 1$$
$$h' = \lfloor (h + 2p - \hat{r})/s \rfloor + 1$$

• r^2kk' weights, k' biases, $(r^2k+1)k'$ parameters in total • $(r^2k+1)v' = (r^2k+1)k' \times w' \times h'$ operations in total

http://deeplearning.net/software/theano/tutorial/conv_arithmetic.html

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- the deeper a layer is, the larger becomes the receptive field of each cell and the density of cells decreases accordingly
- gradually introduces translation and deformation invariance
- pooling is independent per feature map and connections are fixed

Fukushima. BC 1980. Neocognitron: A Self-Organizing Neural Network Model for a Mechanism of Pattern Recognition Unaffected By Shift in Position.



$$n = 6, r = 2, s = 2$$
 $n' = |n/s| = 3$

• same "sliding window" as in convolution, only has no parameters and performs orderless pooling rather than dot product per neighborhood, *e.g.* average or max

- no padding but usually stride s>1
- typically, r = s such that $n' = \lfloor (n r)/s \rfloor + 1 = \lfloor n/s \rfloor$



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feature pooling e.g. maxout



• unlike most activation functions that are element-wise, maxout groups several (*e.g.* k) activations together and takes their maximum

$$a = \max_{j} \mathbf{w}_{j}^{\top} \mathbf{x} + b_{j}$$

- does not saturate or "die", but increases the cost by k
- can approximate any convex function
- two such units can approximate any smooth function!

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feature pooling: pose invariance



 if each activation responds to a different pose or view, maxout will respond to any

feature pooling: pose invariance



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• apply filters at 16 scales $\times 4$ orientations

- max-pooling over 8 × 8 spatial cells and over 2 scales
- convolutional RBF matching of input patches X to k = 4072prototypes P (4 × 4 patches at 4 orientations) extracted at random during learning: activation $Y = \exp(-\gamma ||X - P||^2)$
- global max pooling over positions and scales
- orientations are not pooled



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				MNIST			CIFAR10	
			param		volume	param		volume
$\mathbf{x} =$	input		0	0	$28\times 28\times 1$	0	0	$32\times32\times3$
$\mathbf{z}_1 =$	$\operatorname{conv}(5,32)$	(\mathbf{x})	832	479232	$24\times24\times32$	2432	1906688	$28\times28\times32$
$\mathbf{p}_1 =$	$\operatorname{pool}(2)$	(\mathbf{z}_1)	0	18432	$12\times12\times32$	0	25088	$14\times14\times32$
$\mathbf{z}_2 =$	$\operatorname{conv}(5,64)$	(\mathbf{p}_1)	51264	3280896	$8 \times 8 \times 64$	51264	5126400	$10\times10\times64$
$\mathbf{p}_2 =$	$\operatorname{pool}(2)$	(\mathbf{z}_2)	0	4096	$4 \times 4 \times 64$	0	6400	$5 \times 5 \times 64$
$\mathbf{z}_3 =$	fc(100)	(\mathbf{p}_2)	102500	102500	100	160100	160100	100
$\mathbf{a}_4 =$	fc(10)	(\mathbf{z}_3)	1010	1010	10	1010	1010	10
y =	softmax	(\mathbf{a}_4)	0	0	10	0	0	10

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- most parameters in first fully connected layer
- most operations in second convolutional layer
- most memory in first convolutional layer

		MNIST			CIFAR10	
	param		volume	param		volume
input	0	0	$28\times 28\times 1$	0	0	$32\times32\times3$
$\operatorname{conv}(5, 32)$	832	479232	$24\times24\times32$	2432	1906688	$28\times28\times32$
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fc(100)	102500	102500	100	160100	160100	100
fc(10)	1010	1010	10	1010	1010	10
softmax	0	0	10	0	0	10

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softmax	0	0	10	0	0	10

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	param	ops	volume	param	ops	volume
input	0	0	$28\times 28\times 1$	0	0	$32\times32\times3$
$\operatorname{conv}(5, 32)$	832	479232	$24\times24\times32$	2432	1906688	$28\times28\times32$
pool(2)	0	18432	$12\times12\times32$	0	25088	$14\times14\times32$
$\operatorname{conv}(5, 64)$	51264	3280896	$8\times8\times64$	51264	5126400	$10\times10\times64$
pool(2)	0	4096	$4\times 4\times 64$	0	6400	$5\times5\times64$
fc(100)	102500	102500	100	160100	160100	100
fc(10)	1010	1010	10	1010	1010	10
softmax	0	0	10	0	0	10

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- most parameters in first fully connected layer
- most operations in second convolutional layer
- most memory in first convolutional layer

MNIST layer 1 filters



• mini-batch m=128, learning rate $\epsilon=10^{-2}$, regularization strength $\lambda=10^{-2}$, Gaussian initialization $\sigma=0.1$

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test error: 1.2%

CIFAR10 layer 1 filters



• mini-batch m=128, learning rate $\epsilon=10^{-2}$, regularization strength $\lambda=10^{-2}$, Gaussian initialization $\sigma=0.1$

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test error: 28%

towards deeper networks

[Montufar et al. 2014]



2-layer: solid; 3-layer: dashed (20 hidden units each)

close-up

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 "deep networks are able to separate their input space into exponentially more linear response regions than their shallow counterparts, despite using the same number of computational units"

Montufar, Pascanu, Cho and Bengio. NIPS 2014. On the Number of Linear Regions of Deep Neural Networks.

network architectures

LeNet-5

[LeCun et al. 1998]



- first convolutional neural network to use back-propagation
- applied to character recognition

Lecun, Bottou, Bengio, Haffner. IEEE Proc. 1998. Gradient-Based Learning Applied to Document Recognition.

LeNet-5

	parameters	operations	volume
input(32, 1)	0	0	$32\times 32\times 1$
$\operatorname{conv}(5,6)$	156	122, 304	$28\times28\times6$
$\operatorname{avg}(2)$	0	4,704	$14\times14\times6$
$\operatorname{conv}(5, 16)$	2,416	241,600	$10\times10\times16$
$\operatorname{avg}(2)$	0	1,600	$5\times5\times16$
$\operatorname{conv}(5, 120)$	48,120	48,120	$1\times1\times120$
fc(84)	10, 164	10, 164	84
RBF(10)	850	850	10
softmax	0	10	10

- subsampling by average pooling with learnable global weight and bias
- scaled \tanh function after first pooling layer and FC layer
- last convolutional layer allows variable-sized input
- output RBF units: Euclidean distance to 7×12 distributed codes
- softmax-like loss function
LeNet-5 distributed codes



- 7×12 character bitmaps
- chosen by hand to initialize the FC-RBF connections
- structured output

Lecun, Bottou, Bengio, Haffner. IEEE Proc. 1998. Gradient-Based Learning Applied to Document Recognition.

LeNet-5 connections between convolutional layers

	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
0	Х				Х	Х	Х			Х	Х	Х	Х		Х	Х
1	Х	Х				Х	Х	Х			Х	Х	Х	Х		Х
2	Х	Х	Х				Х	Х	Х			Х		Х	Х	Х
3		Х	Х	Х			Х	Х	Х	Х			Х		Х	Х
4			Х	Х	Х			Х	Х	Х	Х		Х	Х		Х
5				Х	Х	Х			Х	Х	Х	Х		Х	Х	Х

- number of connections limited
- forces break of symmetry

Lecun, Bottou, Bengio, Haffner. IEEE Proc. 1998. Gradient-Based Learning Applied to Document Recognition.

ImageNet

[Russakovsky et al. 2014]



- 22k classes, 15M samples
- ImageNet Large-Scale Visual Recognition Challenge (ILSVRC): 1000 classes, 1.2M training images, 50k validation images, 150k test images

Russakovsky, Deng, Su, Krause, *et al.* 2014. Imagenet Large Scale Visual Recognition Challenge.

ImageNet classification performance



Russakovsky, Deng, Su, Krause, et al. 2014. Imagenet Large Scale Visual Recognition Challenge.

AlexNet

[Krizhevsky et al. 2012]



- 16.4% top-5 error on on ILSVRC'12, outperformed all by 10%
- 8 layers
- ReLU, local response normalization, data augmentation, dropout
- stochastic gradient descent with momentum
- implementation on two GPUs; connectivity between the two subnetworks is limited

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[Krizhevsky et al. 2012]



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learned layer 1 kernels



- 96 kernels of size $11 \times 11 \times 3$
- top: 48 GPU 1 kernels; bottom: 48 GPU 2 kernels

AlexNet (CaffeNet)

	parameters	operations	volume
input(227, 3)	0	0	$227\times227\times3$
conv(11, 96, s4)	34,944	105,705,600	$55\times55\times96$
pool(3, 2)	0	290,400	$27\times27\times96$
norm	0	69,984	$27\times27\times96$
conv(5, 256, p2)	614, 656	448,084,224	$27\times27\times256$
pool(3, 2)	0	186,624	$13\times13\times256$
norm	0	43,264	$13\times13\times256$
$\operatorname{conv}(3, 384, p1)$	885, 120	149,585,280	$13\times13\times384$
conv(3, 384, p1)	1, 327, 488	224, 345, 472	$13\times13\times384$
conv(3, 256, p1)	884,992	149, 563, 648	$13\times13\times256$
pool(3, 2)	0	43,264	$6\times6\times256$
fc(4096)	37,752,832	37,752,832	4,096
fc(4096)	16,781,312	16,781,312	4,096
fc(1000)	4,097,000	4,097,000	1,000
softmax	0	1,000	1,000

ReLU follows each convolutional and fully connected layer

• CaffeNet: input size modified from 224×224 , pool/norm switched

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AlexNet: classification examples

mite	container ship	motor scooter	leopard
mite	container ship	motor scooter	leopard
black widow	lifeboat	go-kart	jaguar
cockroach	amphibian	moped	cheetah
tick	fireboat	bumper car	snow leopard
starfish	drilling platform	golfcart	Egyptian cat
grille	mushroom	cherry	Madagascar cat
convertible	agaric	dalmatian	squirrel monkey
grille	mushroom	grape	spider monkey
pickup	jelly fungus	elderberry	titi
beach wagon	gill fungus	ffordshire bullterrier	indri
fire engine	dead-man's-fingers	currant	howler monkey

· correct label on top; its predicted probability with red if visible

ImageNet classification performance



Russakovsky, Deng, Su, Krause, et al. 2014. Imagenet Large Scale Visual Recognition Challenge.

ZFNet



- 11.7% top-5 error on ILSVRC'13
- 8 layers, refinement of AlexNet
- layer 1 kernel size (stride) reduced from $11(4) \mbox{ to } 7(2)$ to reduce aliasing artifacts

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• conv3,4,5 width increased to 512, 1024, 512

Zeiler and Fergus. ECCV 2014. Visualizing and Understanding Convolutional Networks.

ZFNet

input(

pool(3 no conv(5, pool(3 no conv(3, conv(3,

conv(3, pool fc(4 fc(4 fc(1 soft

	parameters	operations	volume
224, 3)	0	0	$224\times224\times3$
6, s2, p1)	14,208	171,916,800	$110\times110\times96$
, 2, p1)	0	1, 161, 600	$55\times55\times96$
rm	0	290, 400	$55\times55\times96$
256, s2)	614, 656	415, 507, 456	$26\times26\times256$
, 2, p1)	0	173,056	$13\times13\times256$
rm	0	43,264	$13\times13\times256$
512, p1)	1, 180, 160	199,447,040	$13\times13\times512$
1024, p1)	4,719,616	797, 615, 104	$13\times13\times1024$
512, p1)	4,719,104	797, 528, 576	$13\times13\times512$
(3, 2)	0	86,528	$6\times6\times512$
096)	75,501,568	75,501,568	4,096
096)	16,781,312	16,781,312	4,096
000)	4,097,000	4,097,000	1,000
max	0	1,000	1,000

• layer widths adjusted by cross-validation; depth matters

ZFNet: occlusion sensitivity





image



correct class probability

- image occluded by gray square
- correct class probability as a function of the position of the square

Zeiler and Fergus. ECCV 2014. Visualizing and Understanding Convolutional Networks.

ZFNet: visualizing intermediate layers



 reconstructed patterns from top 9 activations of selected features of layer 4 and corresponding image patches

Zeiler and Fergus. ECCV 2014. Visualizing and Understanding Convolutional Networks.

VGG

[Simonyan and Zisserman 2014]

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 image)							
conv3-64	conv3-64	conv3-64	conv3-64	conv3-64	conv3-64		
	LRN	conv3-64	conv3-64	conv3-64	conv3-64		
		max	pool				
conv3-128	conv3-128	conv3-128	conv3-128	conv3-128	conv3-128		
		conv3-128	conv3-128	conv3-128	conv3-128		
		max	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		
		max	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		
		max	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		
		max	pool				

- 7.3% top-5 error on ILSVRC'14
- depth increased up to 19 layers, kernel sizes (strides) reduced to 3(1)
- local response normalization doesn't do anything
- top/bottom layers of deep models pre-initialized by trained model A



- is the part of the visual input that affects a given cell indirectly through previous layers
- grows linearly with depth
- stack of three 3×3 kernels of stride 1 has the same effective receptive field as a single 7×7 kernel, but fewer parameters



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VGG-16

	parameters	operations	volume
4, 3)	0	0	$224\times224\times3$
(4, p1)	1,792	89,915,390	$224\times224\times64$
(4, p1)	36,928	1,852,899,328	$224\times224\times64$
2)	0	3,211,264	$112\times112\times64$
(8, p1)	73,856	926,449,664	$112\times112\times128$
(8, p1)	147,584	1,851,293,696	$112\times112\times128$
2)	0	1,605,632	$56\times 56\times 128$
6, p1)	295, 168	925, 646, 848	$56\times 56\times 256$
6, p1)	590,080	1,850,490,880	$56\times 56\times 256$
6, p1)	590,080	1,850,490,880	$56\times56\times256$
2)	0	802, 816	$28\times28\times256$
2, p1)	1, 180, 160	925, 245, 440	$28\times28\times512$
2, p1)	2,359,808	1,850,089,472	$28\times28\times512$
2, p1)	2,359,808	1,850,089,472	$28\times28\times512$
2)	0	401,408	$14\times14\times512$
2, p1)	2,359,808	462, 522, 368	$14\times14\times512$
2, p1)	2,359,808	462, 522, 368	$14\times14\times512$
2, p1)	2,359,808	462, 522, 368	$14\times14\times512$
2)	0	100,352	$7\times7\times512$
6)	102,764,544	102,764,544	4,096
6)	16,781,312	16,781,312	4,096
0)	4,097,000	4,097,000	1,000
ıx	0	1,000	1,000

input(224, 3)	
conv(3, 64, p1)	
conv(3, 64, p1)	
pool(2)	
conv(3, 128, p1)	
conv(3, 128, p1)	
pool(2)	
conv(3, 256, p1)	
conv(3, 256, p1)	
conv(3, 256, p1)	
pool(2)	
conv(3, 512, p1)	
conv(3, 512, p1)	
conv(3, 512, p1)	
pool(2)	
conv(3, 512, p1)	
conv(3, 512, p1)	
conv(3, 512, p1)	
pool(2)	
fc(4096)	1
fc(4096)	
fc(1000)	
softmax	

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http://knowyourmeme.com/memes/we-need-to-go-deeper

ImageNet classification performance



Russakovsky, Deng, Su, Krause, et al. 2014. Imagenet Large Scale Visual Recognition Challenge.

GoogLeNet

[Szegedy et al. 2015]



- 6.7% top-5 error on ILSVRC'14
- depth increased to 22 layers, kernel sizes 1×1 to 5×5
- inception module repeated 9 times
- 1 × 1 kernels used as "bottleneck" layers (dimensionality reduction)
- 25 times less parameters and faster than AlexNet
- auxiliary classifiers

convolutional features are sparse



- remember, features play the role of codebooks, and bag-of-words representations can be sparse even after pooling
- $\bullet\,$ with relu, each feature represents a "detector" that fires when the activation is positive

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Yosinski, Clune, Nguyen Fuchs and Lipson. ICMLW 2015. Understanding Neural Networks Through Deep Visualization.

convolutional features are sparse

- deep layers have more features (*e.g.* 1024) and lower resolutions (*e.g.* 7×7)
 - detected patterns in many cases are as small as $5\times 5,\,3\times 3$ or even 1×1
 - the convolution operation resembles more (sparse) matrix multiplication than convolution
- sparse matrix multiplication
 - is not as efficient as dense on parallel hardware
 - modern methods use coarse partitioning of nonzero elements
 - this is aligned with the Hebbian rule "cells that fire together wire together"

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network in network (NiN)

[Lin et al. 2013]



- activation functions are usually element-wise for simplicity; but here an entire 2-layer network is used as activation function
- fully connected layers are simply replaced by global average pooling
- but this is nothing but convolution followed by two 1×1 convolutions
- 1×1 convolutions are just like matrix multiplications and can be used for dimension reduction

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Lin, Chen and Yan 2013. Network in Network.

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Lin, Chen and Yan 2013. Network in Network.



• naive inception module simply concatenates (feature-wise) three convolutions and one max-pooling

- but this expensive and dimension keeps increasing
- add dimension reduction to control cost, dimensions, and sparsity
- this is referred to as inception module

271, 418, 048 operations



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70, 800, 688 operations



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alternatively: low-rank decomposition



- X(Y): input (output) features (columns = spatial positions)
- W: weights; h: activation function
- low-rank approximation $W \approx UV^{ op}$; V is 1×1 spatially
- X was sparse; $V^{ op}X$ is not
- (in fact, V also includes a non-linearity)

alternatively: low-rank decomposition



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Szegedy, Liu, Jia, Sermanet, Reed, Anguelov, Erhan, Vanhoucke and Rabinovich. CVPR 2015. Going Deeper with Convolutions.

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Szegedy, Liu, Jia, Sermanet, Reed, Anguelov, Erhan, Vanhoucke and Rabinovich. CVPR 2015. Going Deeper with Convolutions.

GoogLeNet

 $\operatorname{avg}(5,3,p2)$

conv(1, 128)

fc(1024)

fc(1000)

softmax

				parameters	operations	volume	
	input(224,3)			0	0	$224\times224\times3$	
	conv(7, 64, p3, s2)			9,472	118, 816, 768	$112\times112\times64$	
	pool(3, 2, p1)			0	802, 816	$56\times 56\times 64$	
	$\operatorname{conv}(1, 64)$			4,160	13,045,760	$56\times 56\times 64$	
	$\operatorname{conv}(3,192,p1)$			110,784	347, 418, 624	$56\times 56\times 192$	
	pool(3, 2, p1)			0	602, 112	$28\times28\times192$	
inc(64, (96, 128), (16, 32), 32)				163, 696	128,488,192	$28\times28\times256$	
inc(128, (128, 192), (32, 96), 64)				388,736	304,969,728	$28\times28\times480$	
	pool(3, 2, p1)			0	376, 320	$14\times14\times480$	
inc(19)	02, (96, 208), (16, 43)	(8), 64)	avg(5, 3, p2)	376, 176	73,824,576	$14\times14\times512$	
inc(160, (112, 224), (24, 64), 64)		(4), 64)	conv(1, 128)	449, 160	88, 135, 712	$14\times14\times512$	
inc(128, (128, 256), (24, 64), 64)		(4), 64)	fc(1024)	510, 104	100,080,736	$14\times14\times512$	
inc(11)	2, (144, 288), (32, 6)	(4), 64)	fc(1000)	605, 376	118,754,048	$14\times14\times528$	
inc(256, (160, 320), (32, 128), 128)		(8), 128)	softmax	868, 352	170, 300, 480	$14\times14\times832$	
	pool(3, 2, p1)			0	163,072	$7\times7\times832$	
inc(256)	(160, 320), (32, 12)	(8), 128)		1,043,456	51, 170, 112	$7\times7\times832$	
inc(384, (192, 384), (48, 128), 128)				1,444,080	70,800,688	$7\times7\times1024$	
	avg(7)			0	50,176	$1\times1\times1024$	
	fc(1000)			1,025,000	1,025,000	1,000	
	softmax			0	1,000	1,000	

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GoogLeNet

$\begin{array}{c cccc} \text{input}(224,3) & 0 & 0 & 224 \times 224 \\ \hline \text{conv}(7,64,p3,s2) & 9,472 & 118,816,768 & 112 \times 112 \\ \hline \text{pool}(3,2,p1) & 0 & 802,816 & 56 \times 56 \times \\ \hline \text{conv}(1,64) & 4,160 & 13,045,760 & 56 \times 56 \times \\ \hline \text{conv}(3,192,p1) & 110,784 & 347,418,624 & 56 \times 56 \times \end{array}$	× 3 × 64 64 192 192 256
$\begin{array}{c} {\rm conv}(7,64,p3,s2) \\ {\rm pool}(3,2,p1) \\ {\rm conv}(1,64) \\ {\rm conv}(3,192,p1) \end{array} \begin{array}{c} 9,472 \\ 0 \\ 802,816 \\ 4,160 \\ 13,045,760 \\ 56\times56\times \\ 56\times56\times \\ 10,764 \\ 10,784 \\ 347,418,624 \\ 56\times56\times \\ 56\times56\times56\times \\ 56\times56\times \\ 56\times56\times56\times \\ 56\times56\times56\times \\ 56\times56\times56\times \\ 56\times56\times56\times56\times \\ 56\times56\times56\times \\ 56\times56\times56\times56\times \\ 56\times56\times56\times56\times56\times56\times \\ 56\times5$	× 64 64 192 192 256
$\begin{array}{c} \mbox{pool}(3,2,p1) & 0 & 802,816 & 56 \times 56 \times \\ \mbox{conv}(1,64) & 4,160 & 13,045,760 & 56 \times 56 \times \\ \mbox{conv}(3,192,p1) & 110,784 & 347,418,624 & 56 \times 56 \times \\ \end{array}$	64 64 192 192 256
$\begin{array}{c} {\rm conv}(1,64) \\ {\rm conv}(3,192,p1) \end{array} \qquad \qquad 4,160 13,045,760 56\times 56\times 56\times 56\times 56\times 56\times 56\times 56\times 56\times 56\times$	64 192 192 256
$\begin{array}{c} {\rm conv}(3,192,p1) \\ 110,784 347,418,624 56\times 56\times 56\times 56\times 56\times 56\times 56\times 56\times 56\times 56\times$	192 192 256
	192 256
pool(3, 2, p1) $0 ext{ 602, 112 } 28 \times 2$	256
inc(64, (96, 128), (16, 32), 32) 163, 696 128, 488, 192 $28 \times 28 \times 28 \times 28 \times 28 \times 28 \times 28 \times 28$	
inc $(128, (128, 192), (32, 96), 64)$	480
$\begin{array}{c} \textbf{pool}(3,2,p1) \end{array} \qquad \begin{array}{c} \textbf{Classifier} \\ 0 \qquad 376,320 \qquad 14 \times 14$	480
inc(192, (96, 208), (16, 48), 64) $avg(5, 3, p2)$ 376, 176 73, 824, 576 $14 \times 14 $	512
$\begin{array}{c} \text{auxiliary} \\ \text{inc}(160, (112, 224), (24, 64), 64) \\ \text{inc}(160, (112, 224), (24, 64), 64) \\ \end{array} $	512
Classifier $inc(128, (128, 256), (24, 64), 64)$ $fc(1024)$ $510, 104$ $100, 080, 736$ $14 \times 14 \times 14$	512
$\frac{\operatorname{avg}(5,3,p2)}{\operatorname{fc}(1000)} = \frac{\operatorname{fc}(112,(144,288),(32,64),64)}{\operatorname{fc}(1000)} = 605,376 - 118,754,048 - 14 \times 14$	528
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	832
fc(1024) pool(3, 2, $p1$) 0 163,072 7 × 7 × 8	32
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	32
softmax $inc(384, (192, 384), (48, 128), 128)$ $1,444,080$ $70,800,688$ $7 \times 7 \times 1$)24
avg(7) $0 50,176 1 imes 1 imes 1$)24
fc(1000) 1,025,000 1,025,000 1,000	
softmax 0 1,000 1,000	

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network performance



Canziani, Culurciello and Paszke. 2016. An Analysis of Deep Neural Network Models for Practical Applications.

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summary

- convolution \equiv linearity, translation equivariance
- sparse connections, weight sharing: fully connected ightarrow convolution

- cross-correlation
- feature maps: matrix multiplication & convolution combined
- 1×1 convolution
- convolution as regularization, structured convolution
- standard, padded, strided, dilated; and their derivatives
- pooling and invariance
- deeper networks
- LeNet-5, AlexNet, ZFNet, VGG-16, NiN, GoogLeNet