

# Deep Learning

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ENSIAS - 2021-2022

# Content

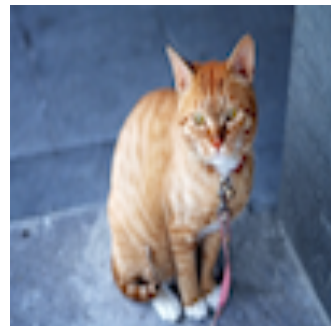
1. Deep Artificial Neural Networks
2. **Convolutional Neural Networks**
3. Sequence Models
4. Generative Models

# Convolutional Neural Networks

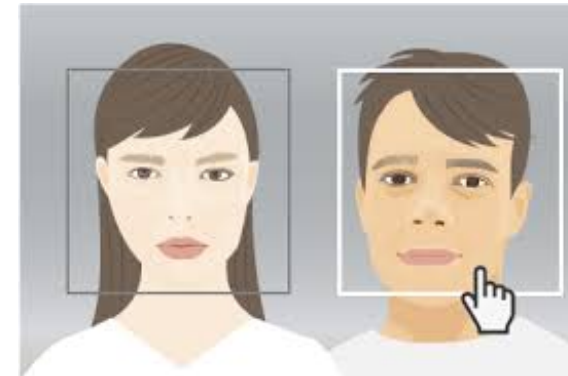
- Motivation
- General Architecture
- Existing Architectures
- Transfer Learning

# Computer Vision Problems

Image  
Classification



→ Cat



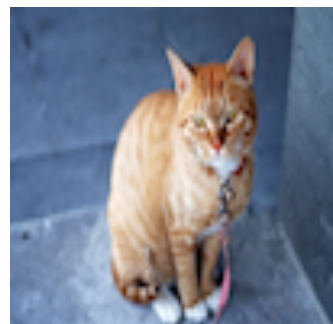
Face  
detection

Object  
detection



Neural Style  
Transfer

# Deep Learning on Large Images



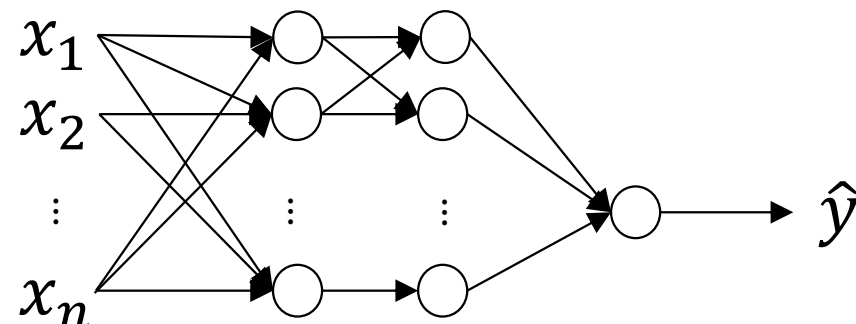
64x64x3

→ Cat? (0/1)



$n = 1000 \times 1000 \times 3$

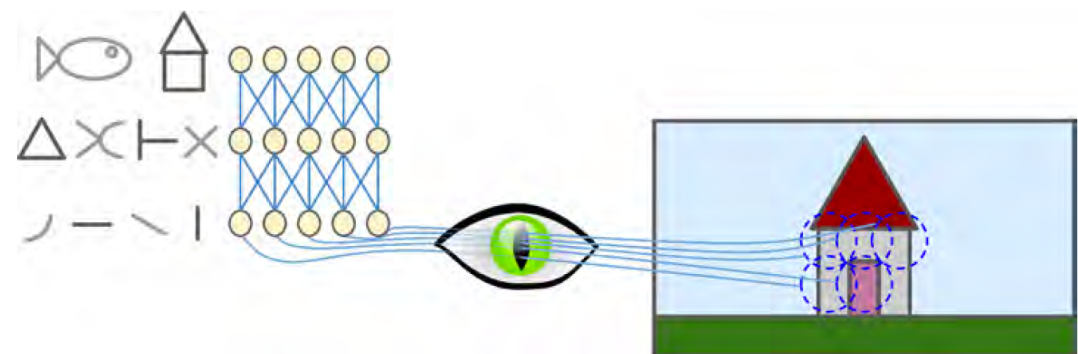
$\mathbb{R}^n$  Huge Dimension !!



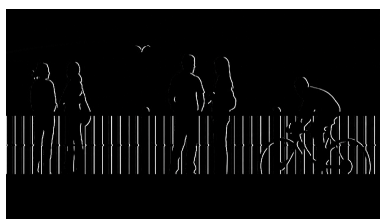
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# Visual Cortex

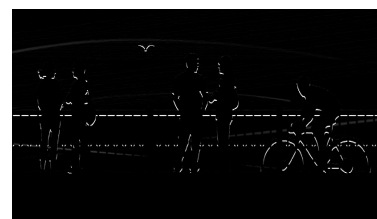
- **1958**, “Single Unit Activity in Striate Cortex of Unrestrained Cats”, D. Hubel and T. Wiesel.
- **1980**, “Neocognitron: A Self-organizing Neural Network Model for a Mechanism of Pattern Recognition Unaffected by Shift in Position,” K. Fukushima.
- **1998**, Gradient-Based Learning Applied to Document Recognition,” Y. LeCun, L. Bottou, Y. Bengio, P. Haffner



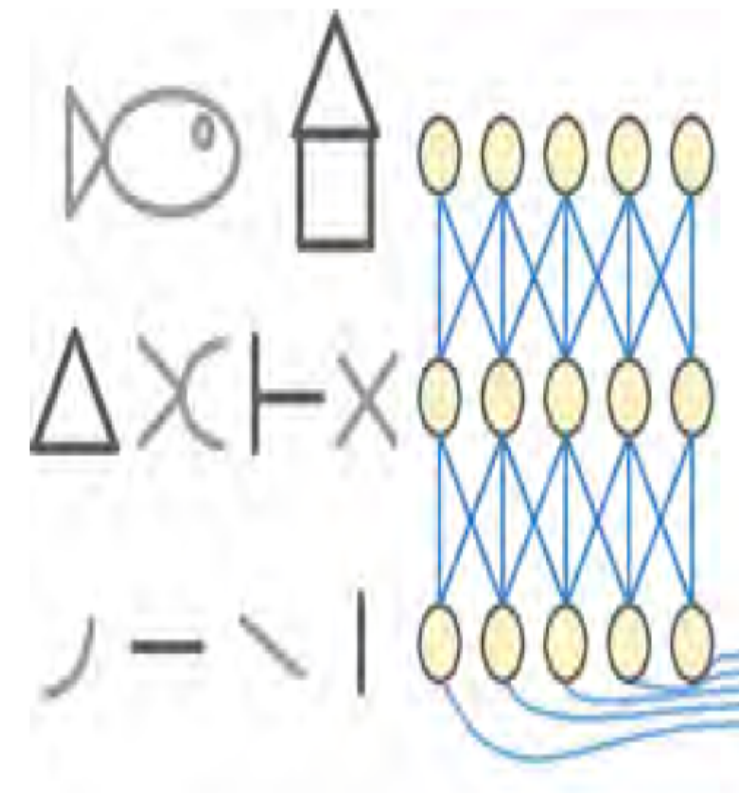
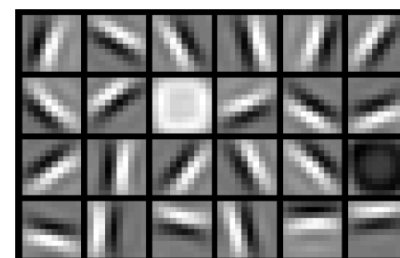
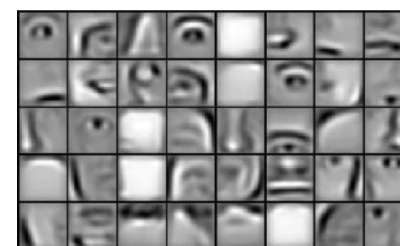
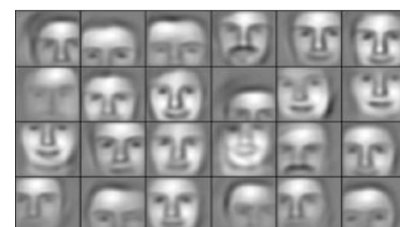
# Learning Feature Maps



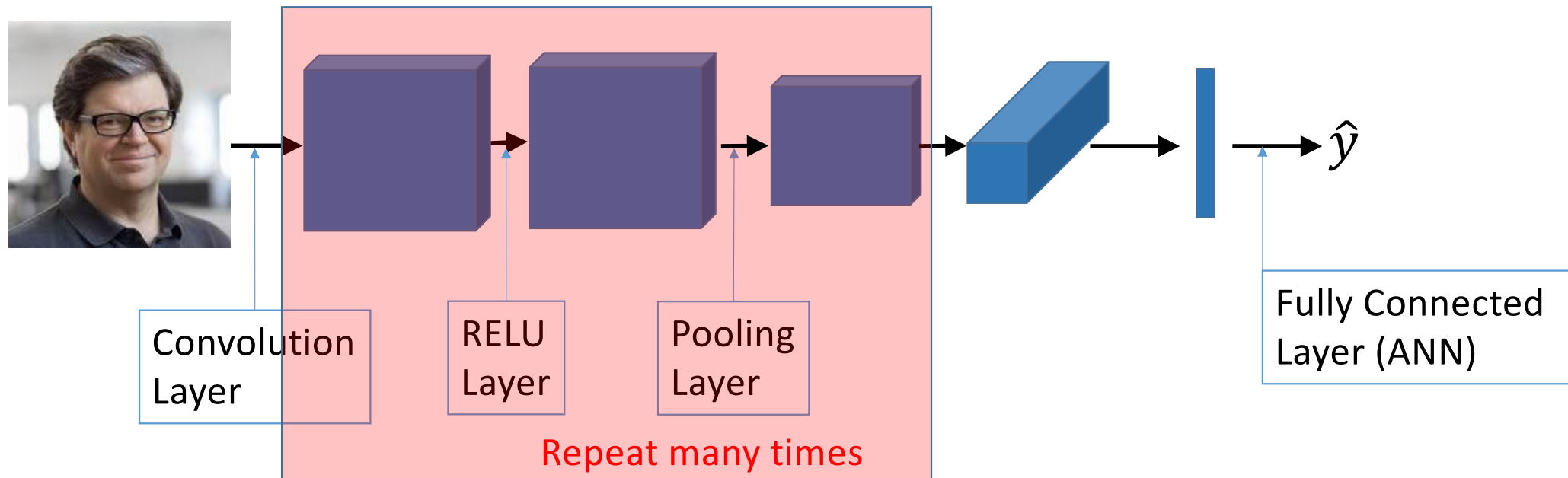
vertical edges



horizontal edges



# CNN: General Architecture



# Convolution

10	10	10	0	0	0
10	10	10	0	0	0
10	10	10	0	0	0
10	10	10	0	0	0
10	10	10	0	0	0
10	10	10	0	0	0

\*

1	0	-1
1	0	-1
1	0	-1

=

0	30	30	0
0	30	30	0
0	30	30	0
0	30	30	0

0	0	0	10	10	10
0	0	0	10	10	10
0	0	0	10	10	10
0	0	0	10	10	10
0	0	0	10	10	10
0	0	0	10	10	10

\*

1	0	-1
1	0	-1
1	0	-1

=

0	-30	-30	0
0	-30	-30	0
0	-30	-30	0
0	-30	-30	0

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# Convolution

1	0	-1
1	0	-1
1	0	-1

1	1	1
0	0	0
-1	-1	-1

Vertical edge detection

Horizontal edge detection

10	10	10	0	0	0
10	10	10	0	0	0
10	10	10	0	0	0
0	0	0	10	10	10
0	0	0	10	10	10
0	0	0	10	10	10

\*

1	1	1
0	0	0
-1	-1	-1

=

0	0	0	0
30	10	-10	-30
30	10	-10	-30
0	0	0	0

# Convolution

Vertical

1	0	-1
1	0	-1
1	0	-1

Sobel

1	0	-1
2	0	-2
1	0	-1

Scharr

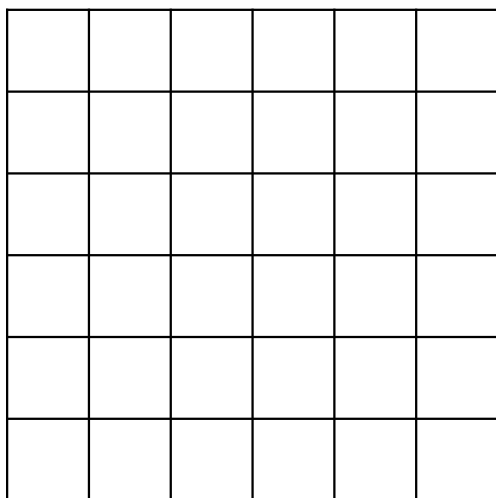
3	0	-3
10	0	-10
3	0	-3

3	0	1	2	7	4
1	5	8	9	3	1
2	7	2	5	1	3
0	1	3	1	7	8
4	2	1	6	2	8
2	4	5	2	3	9

$w_1$	$w_2$	$w_3$
$w_4$	$w_5$	$w_6$
$w_7$	$w_8$	$w_9$

Conv Net idea:  
Learning to Detect Edges

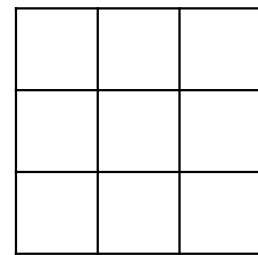
# Convolution: No Padding (Valid)



**Valid**

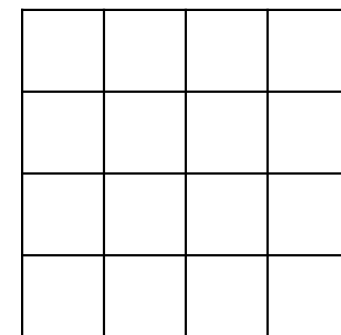
6x6

\*



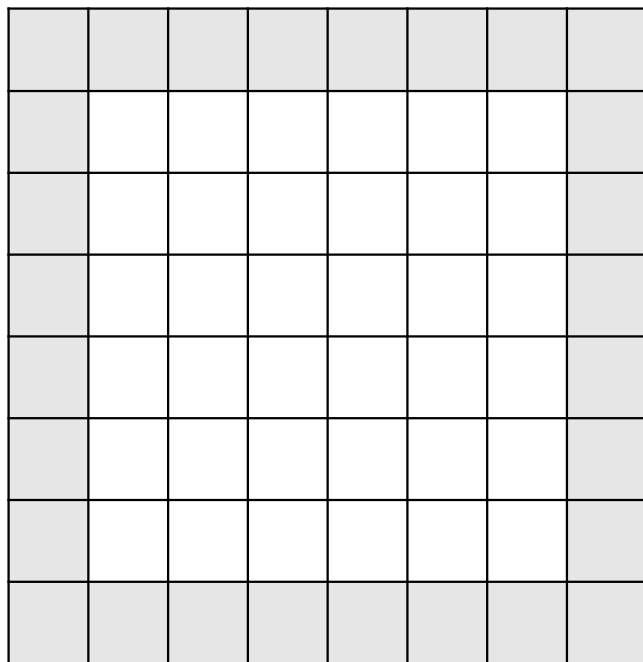
Filtre 3x3

=



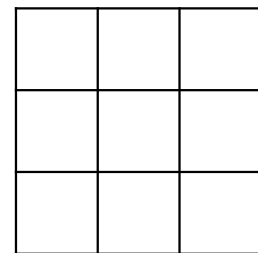
Result 4x4

# Convolution: Padding (Same)



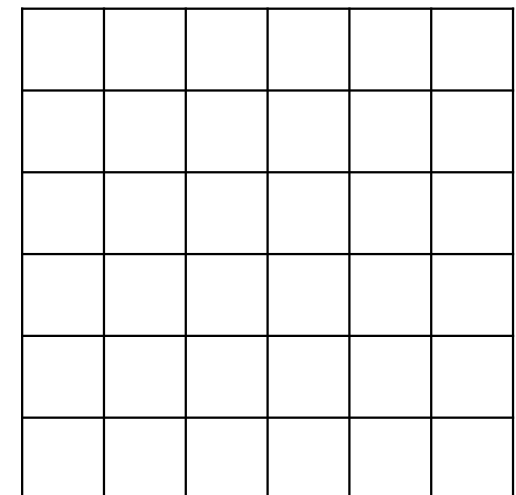
**Same**       $6 \times 6, p=1 \Rightarrow 8 \times 8$

\*



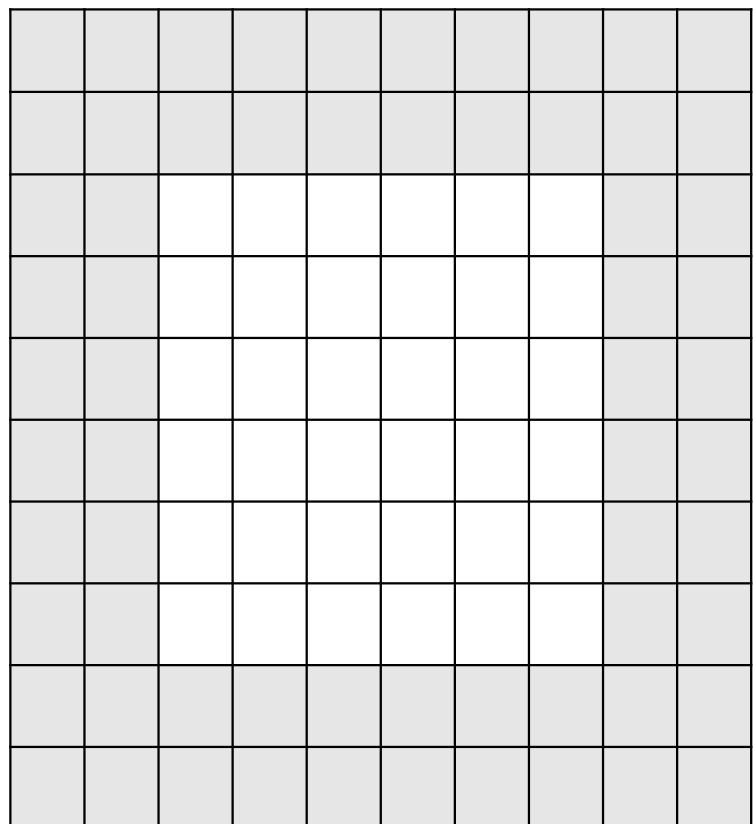
Filtre  $3 \times 3$

=



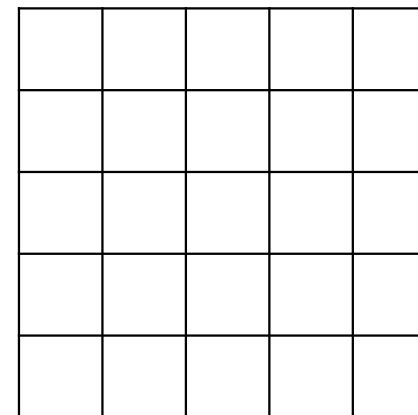
Result  $6 \times 6$

# Convolution: Padding (Same)



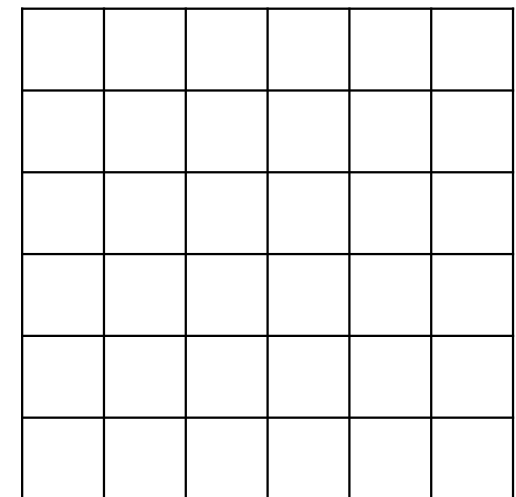
**Same**       $6 \times 6, p=2 \Rightarrow 10 \times 10$

\*



Filtre  $5 \times 5$

=



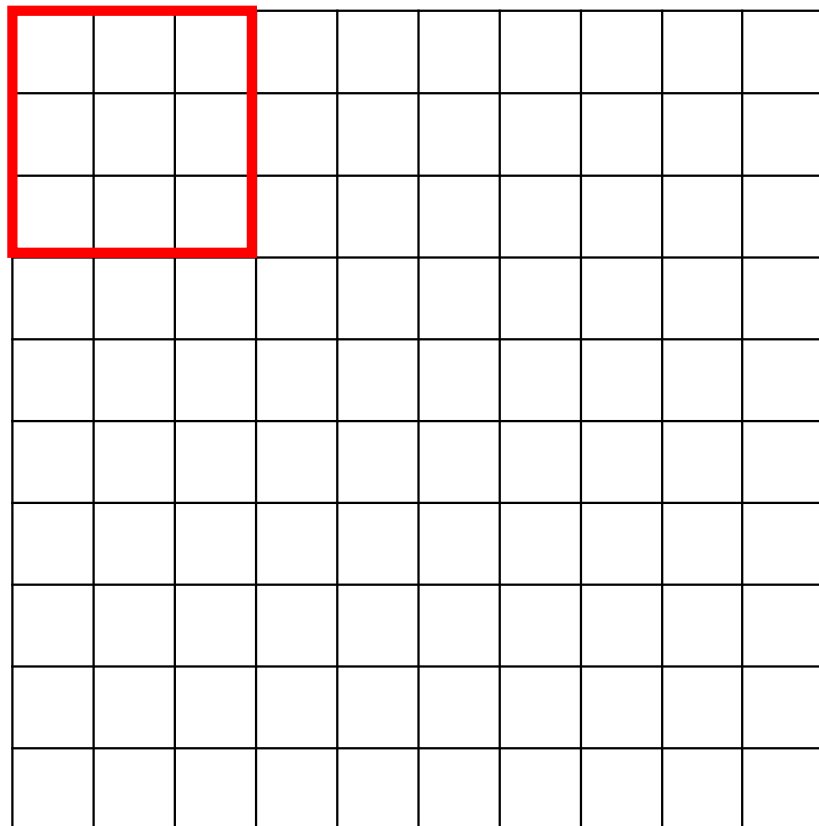
Result  $6 \times 6$

# Convolution: Padding, General Rule

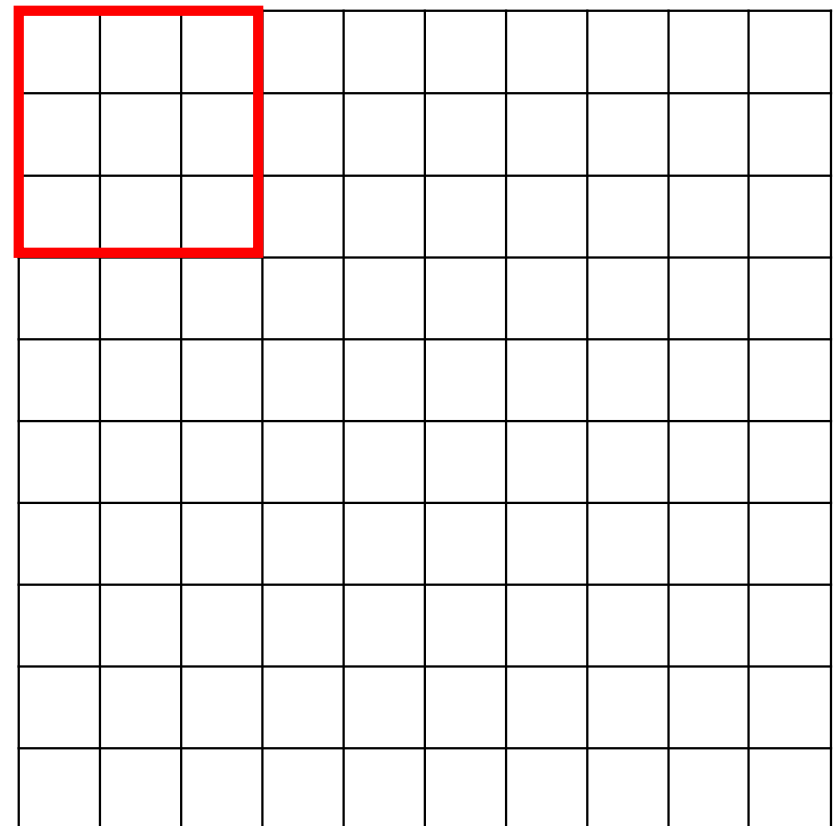
- Filter size  $f$ ,
- with no padding ( $p = 0$ : “Valid”):
  - $n \times n \rightarrow (n - f + 1) \times (n - f + 1)$
- with padding  $p$ 
  - $n \times n \rightarrow (n + 2p - f + 1) \times (n + 2p - f + 1)$
- If we want output to be the “Same” as input:
  - $p = \frac{f-1}{2}$ ,
  - $f$  is always odd

# Convolution: Stride

Stride = 1

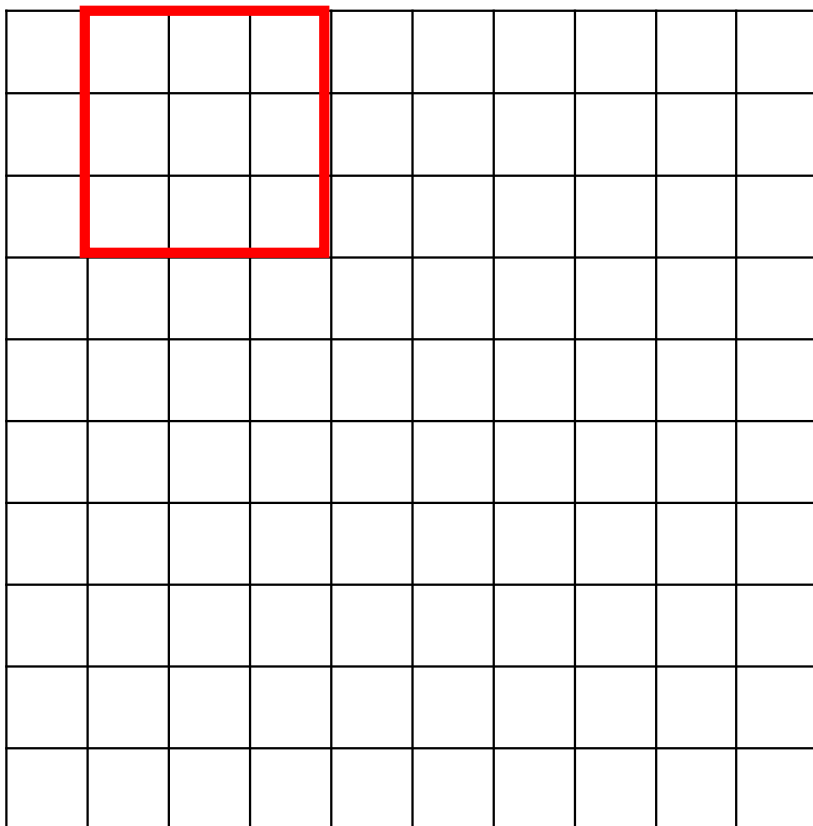


Stride = 2

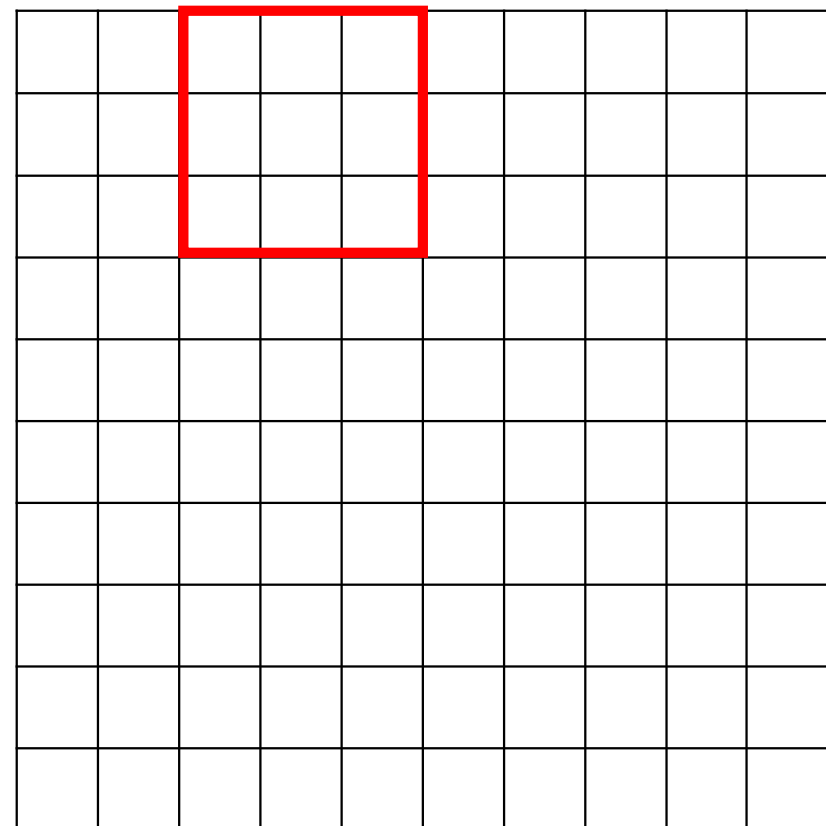


# Convolution: Stride

Stride = 1

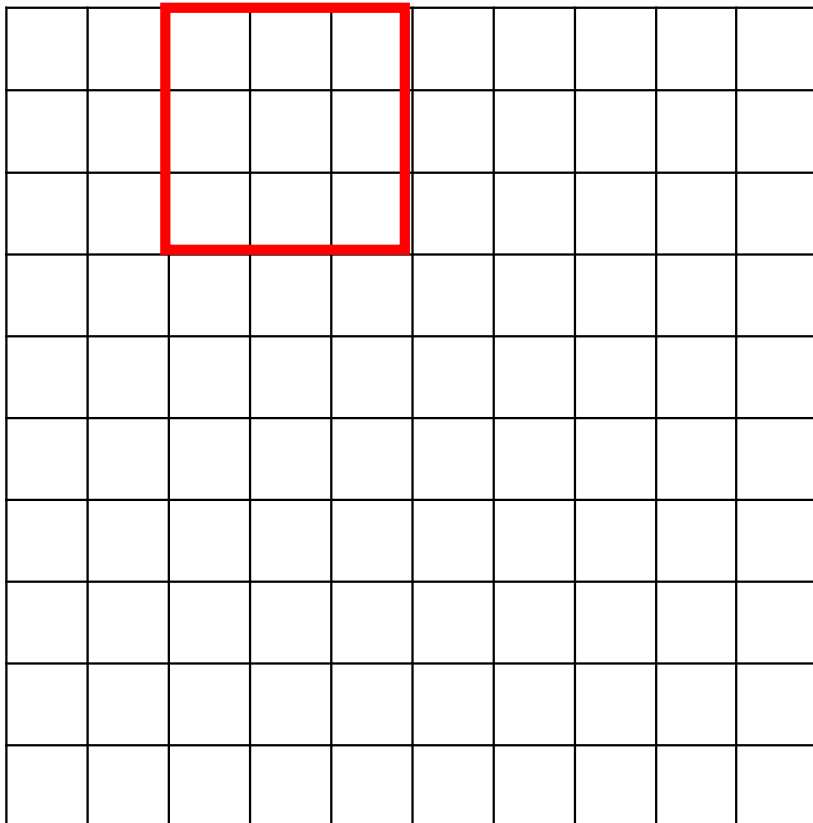


Stride = 2

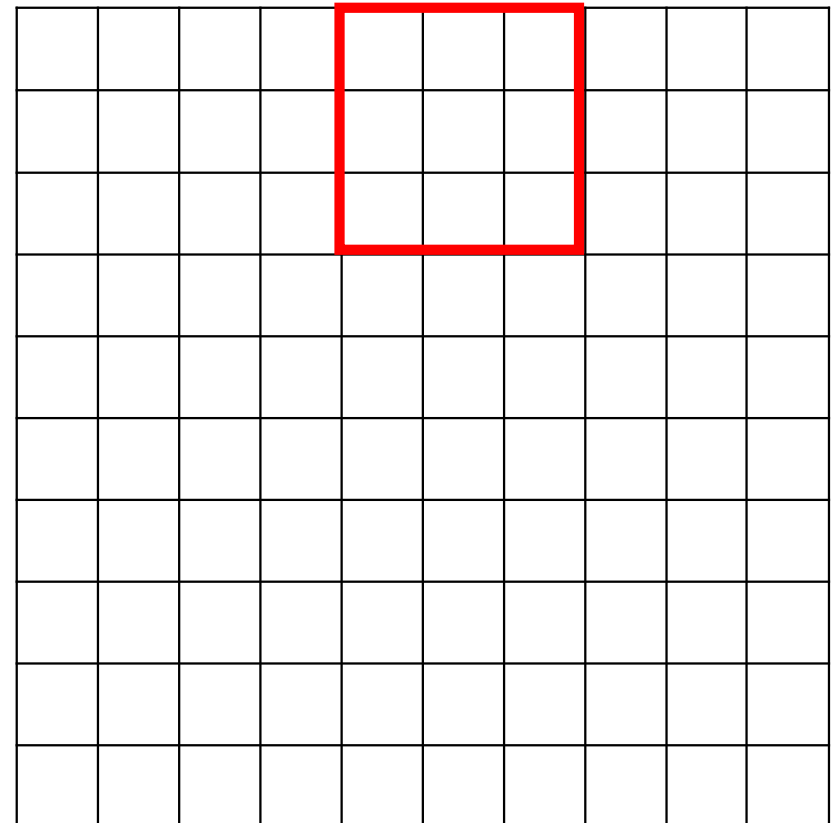


# Convolution: Stride

Stride = 1



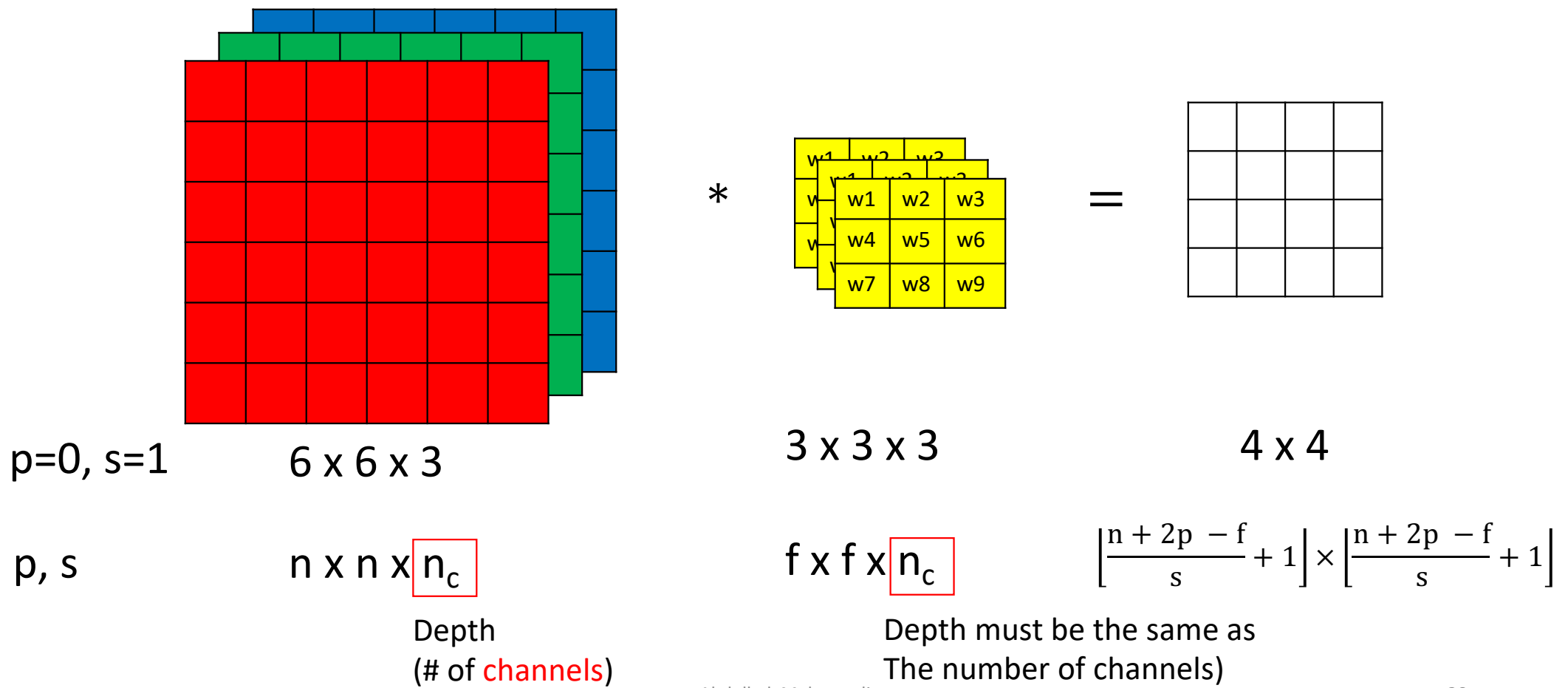
Stride = 2



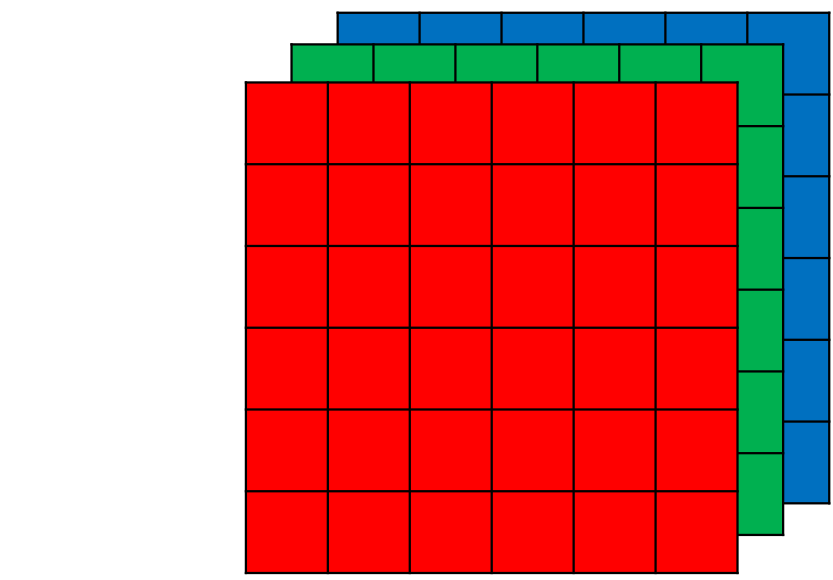
# Convolution: Padding and Stride, General Rule

- Image  $n \times n$ , Filter  $f \times f$ , padding  $p$ , stride  $s$ 
  - $n \times n \rightarrow \left\lfloor \frac{n+2p-f}{s} + 1 \right\rfloor \times \left\lfloor \frac{n+2p-f}{s} + 1 \right\rfloor$
- Example:  $f = 3, p = 2, s = 2$ 
  - $6 \times 6 \rightarrow 4 \times 4$

# Convolution: Volumes

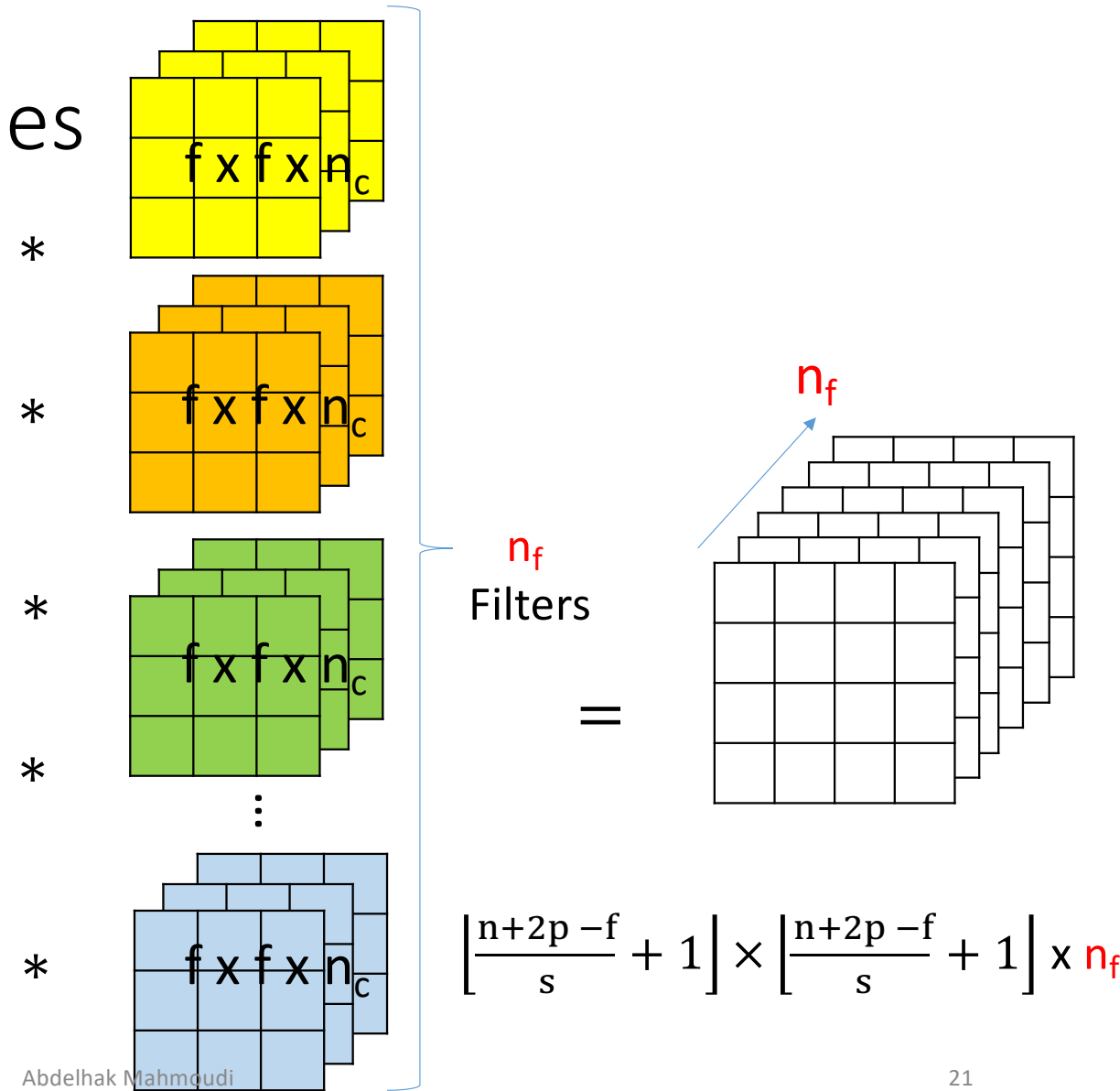


# Convolution: Volumes

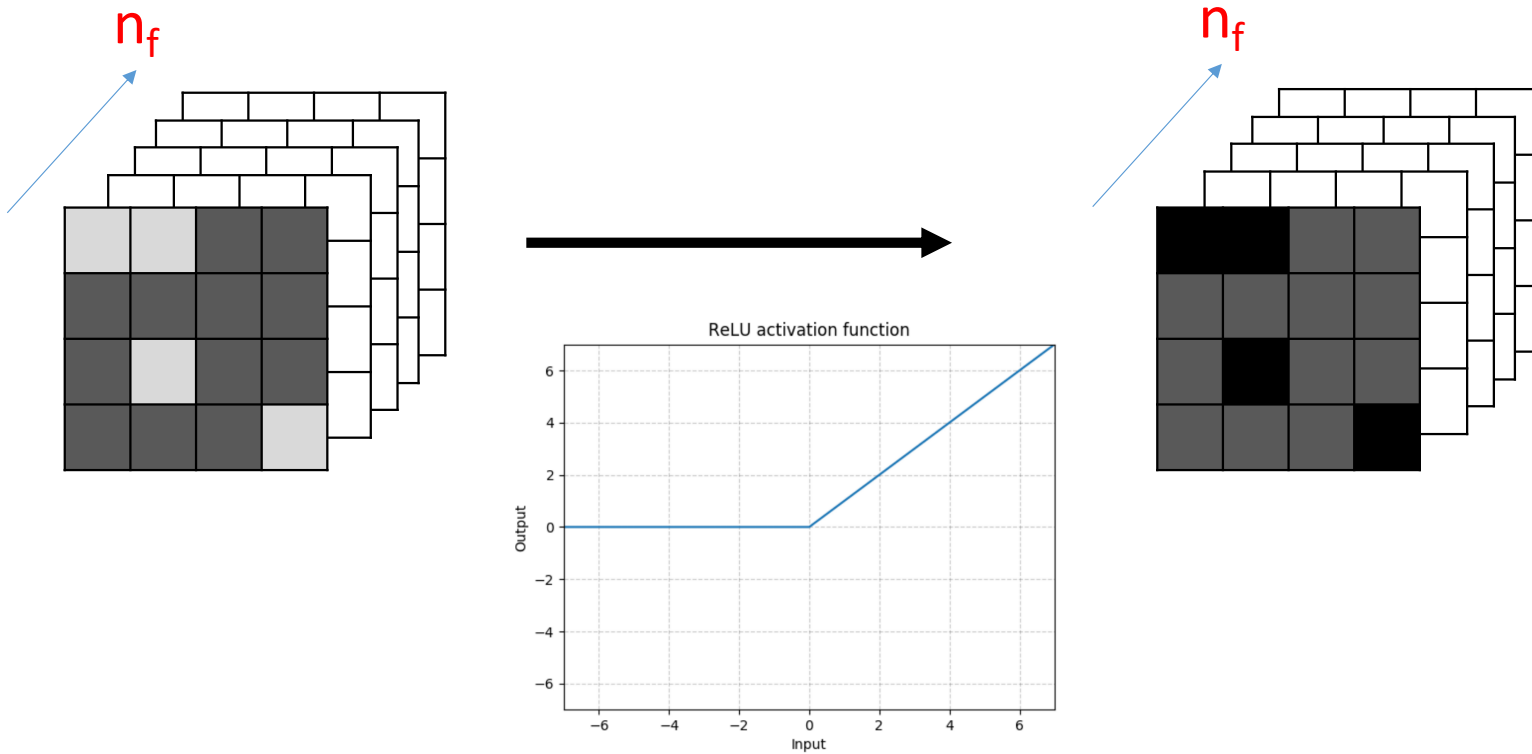


$p, s$

$n \times n \times n_c$



# Non Linearity (ReLU)



# Pooling (Max)

1	3	2	1
2	9	1	1
1	3	2	3
5	6	1	2

Keep the most  
relevant values

9	2
6	3

$$\left\lfloor \frac{n - f_{\text{pool}}}{s_{\text{pool}}} + 1 \right\rfloor \times \left\lfloor \frac{n - f_{\text{pool}}}{s_{\text{pool}}} + 1 \right\rfloor$$

$f_{\text{pool}}$  = Pooling filter Size  
 $s_{\text{pool}}$  = Pooling stride

No weights to learn

# Pooling (Average)

1	3	2	1
2	9	1	1
1	3	2	3
5	6	1	2

Keep the average  
over all values

3.75	1.25
3.75	2

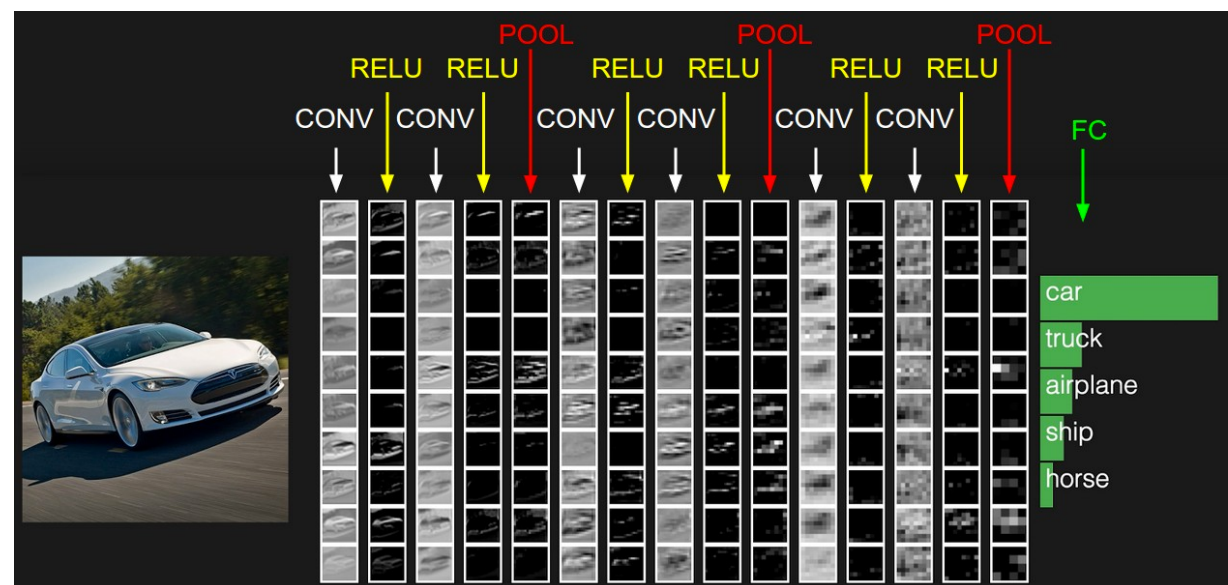
$$\left\lfloor \frac{n - f_{\text{pool}}}{s_{\text{pool}}} + 1 \right\rfloor \times \left\lfloor \frac{n - f_{\text{pool}}}{s_{\text{pool}}} + 1 \right\rfloor$$

$f_{\text{pool}}$  = Pooling filter Size  
 $s_{\text{pool}}$  = Pooling stride

No weights to learn

# ReLU-Pooling Order

- Pooling can be applied after successive conv-ReLU.
- With max-pooling, the order doesn't matter,
- Preferably use max-pooling and then ReLU for speed.



# Memory and Parameter Sharing

- **Convolution**

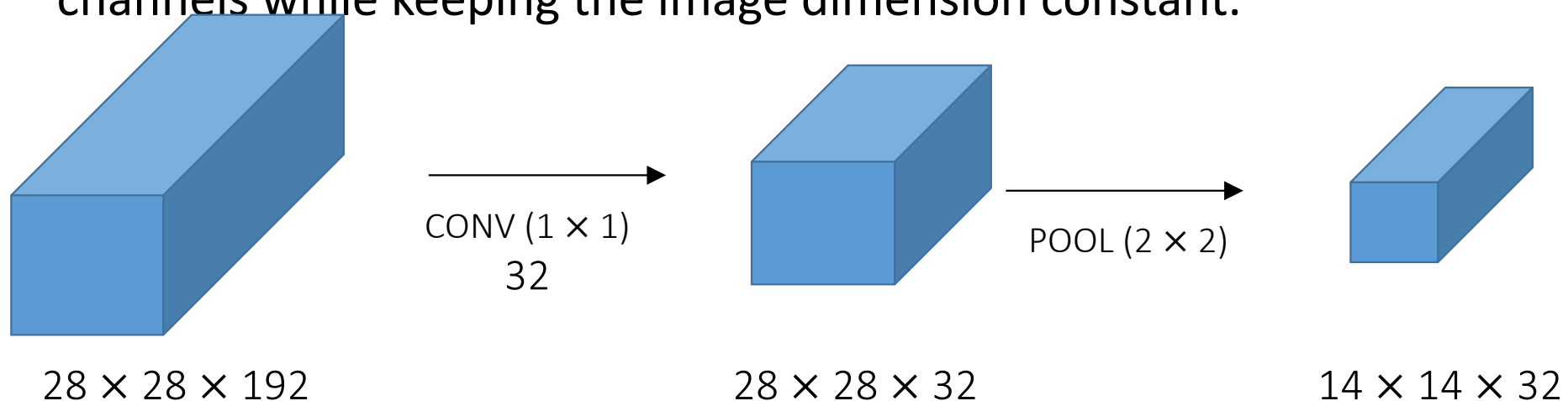
- **Parameter sharing:** A feature detector (filter) that's useful in one part of the image is probably useful in another part of the image.
- **Sparsity of connections:** In each layer, each output value depends only on a small number of inputs.

- **Pooling**

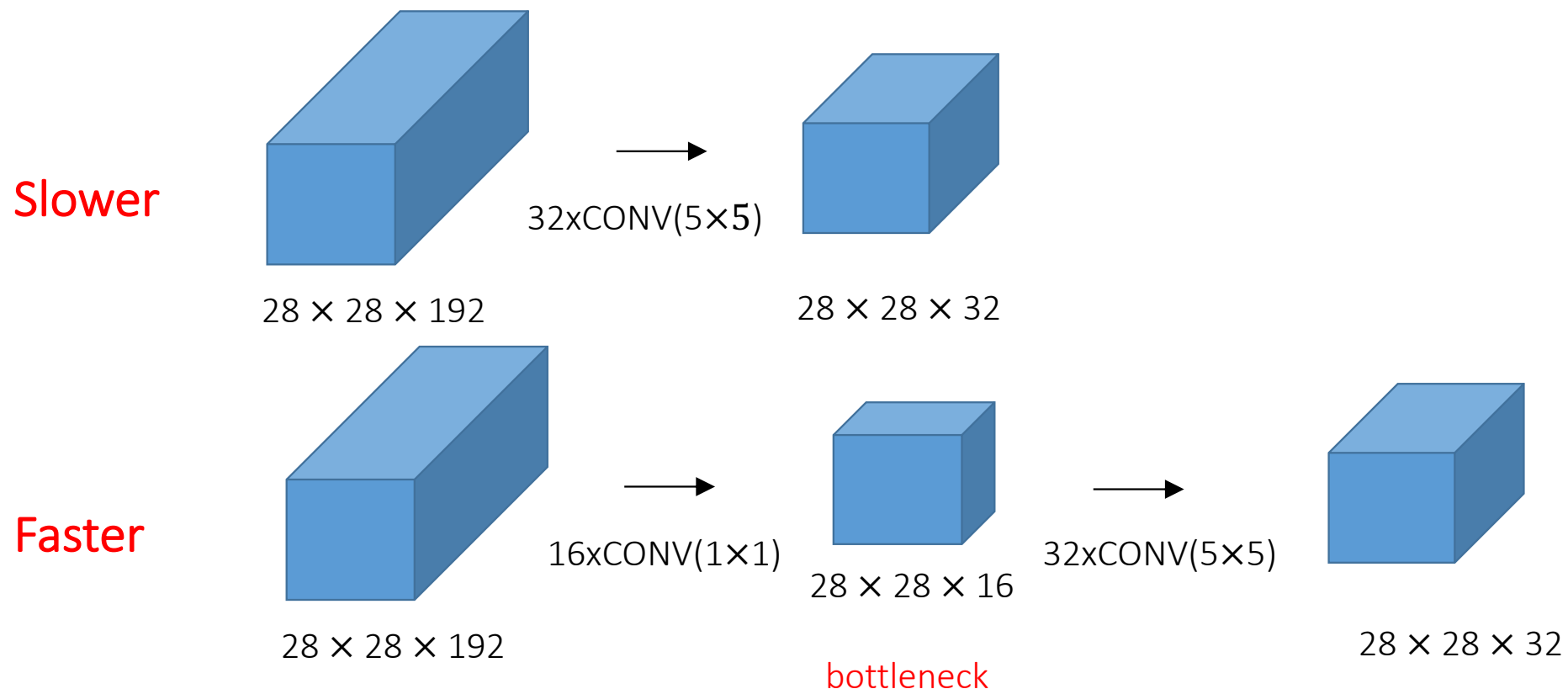
- Reduce the computational load,
- Reduce the memory usage,
- Limit the risk of overfitting,
- Tolerate a little bit of image shift (location invariance).

# Control Dimensions

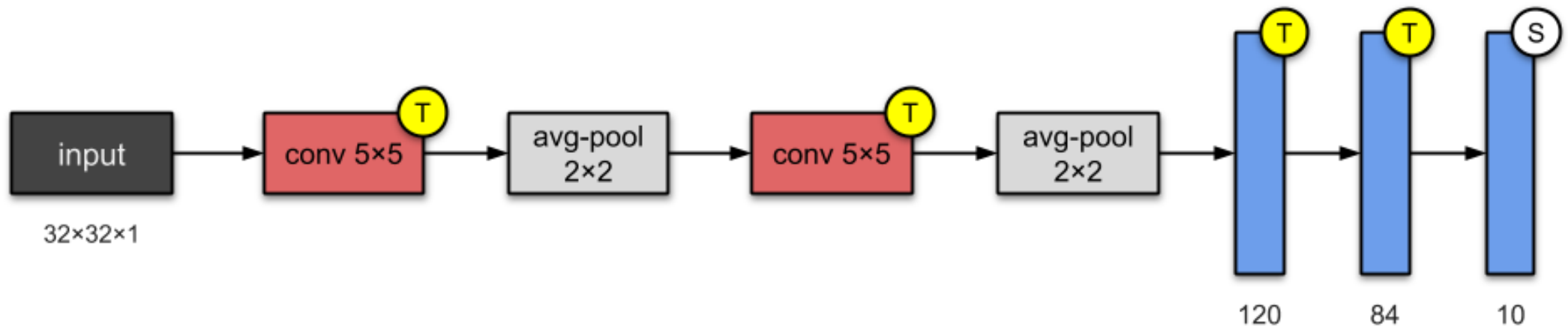
- With the **pooling** layer or a convolution with **stride>1**, we can reduce the dimension
- With a **1x1 convolution** we can increase or decrease the number of channels while keeping the image dimension constant.



# Computation cost: CONV(1x1)

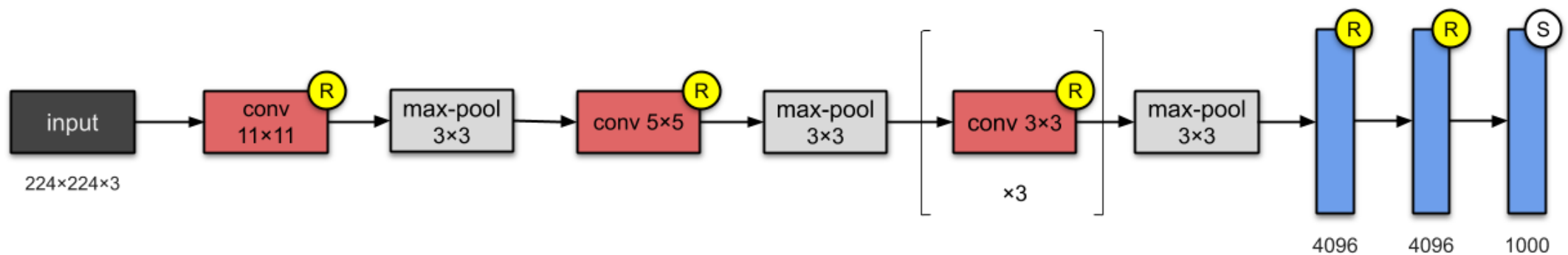


# LeNet-5 (60K parameters, 1998)



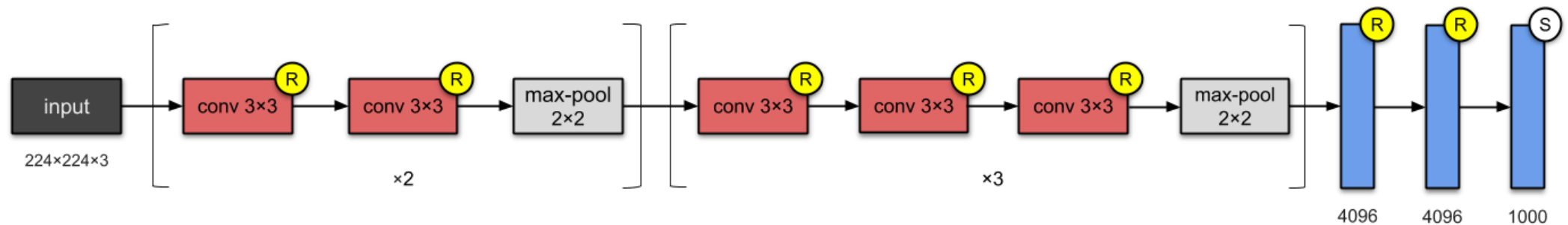
[LeCun et al., 1998. Gradient-based learning applied to document recognition]

# AlexNet (60M parameters, 2012)



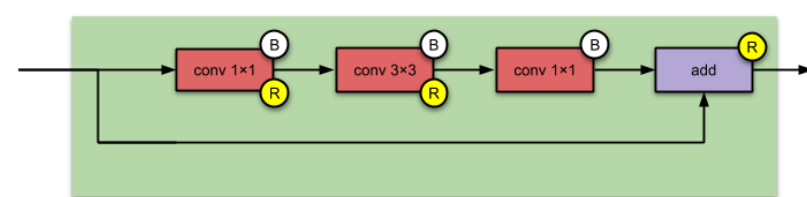
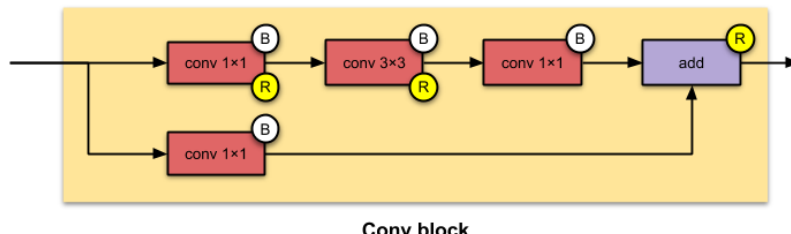
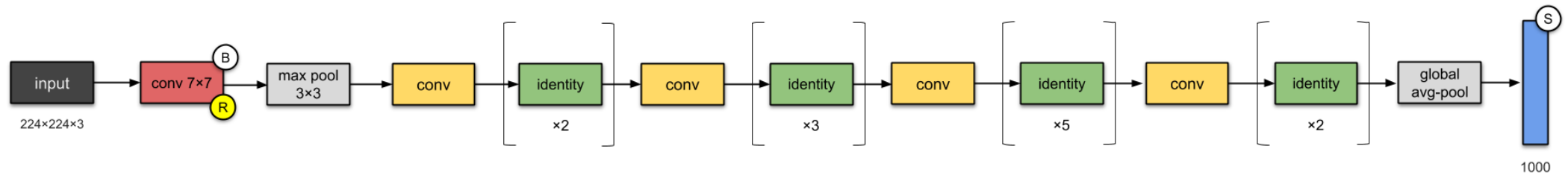
[Krizhevsky et al., 2012. ImageNet classification with deep convolutional neural networks]

# VGG-16 (138M parameters, 2015)



[Simonyan & Zisserman 2015. Very deep convolutional networks for large-scale image recognition]

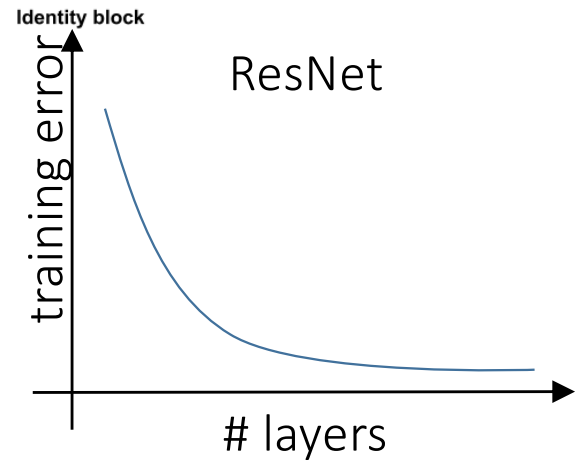
# ResNets50 (25.5M parameters, 2015)



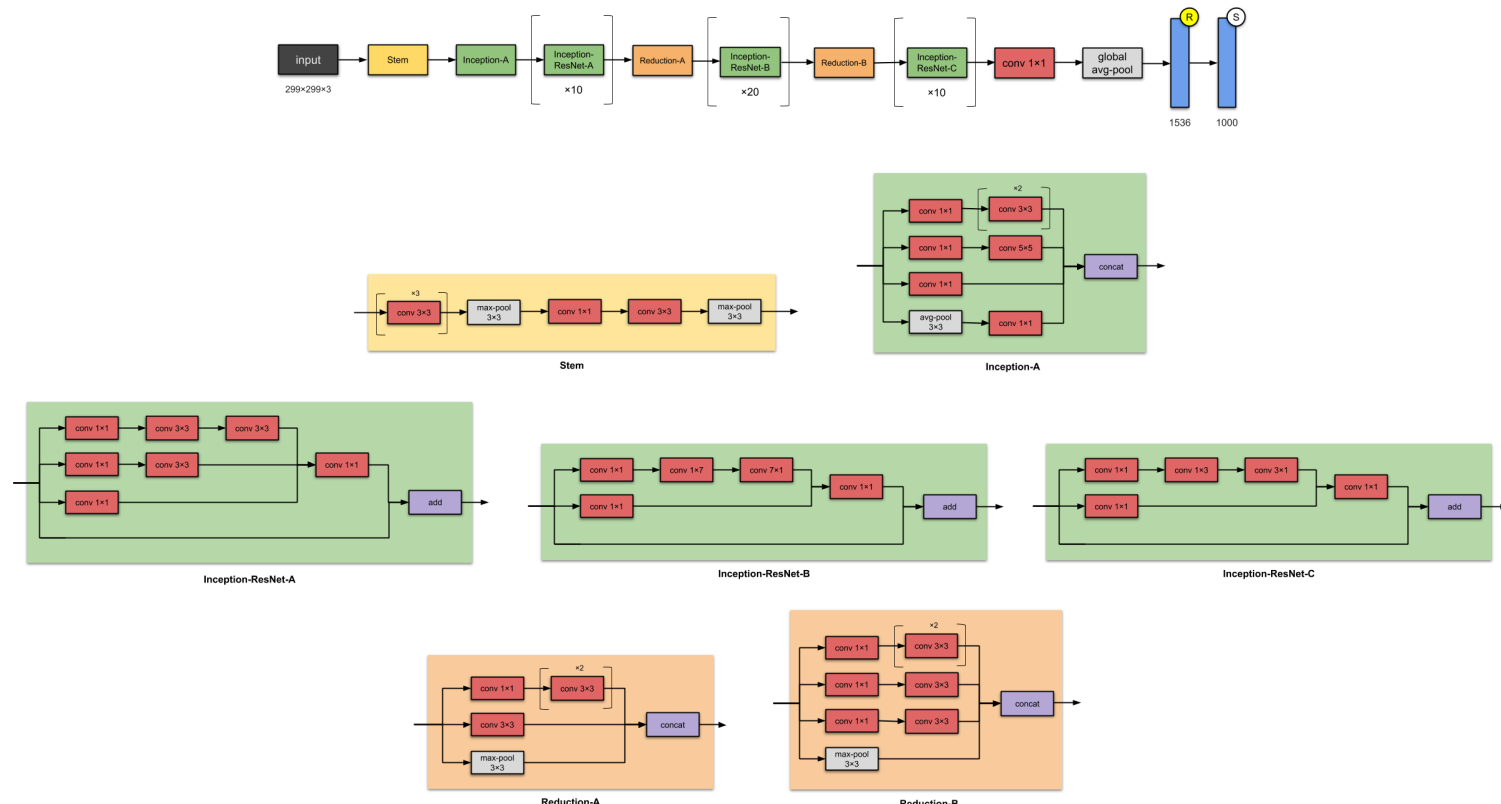
- Skip Connections
- Train much deeper Nets

[He et al., 2015. Deep residual networks for image recognition]

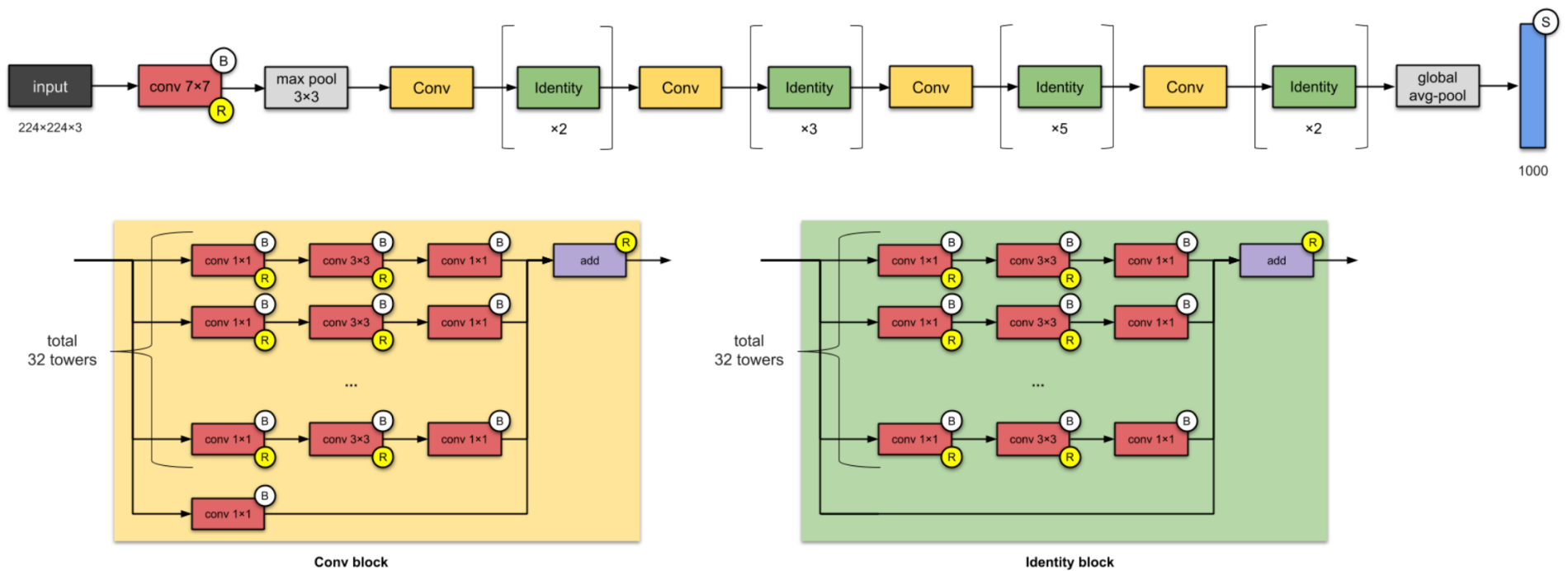
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# Inception-ResNet-V2 (56M parameters, 2016)

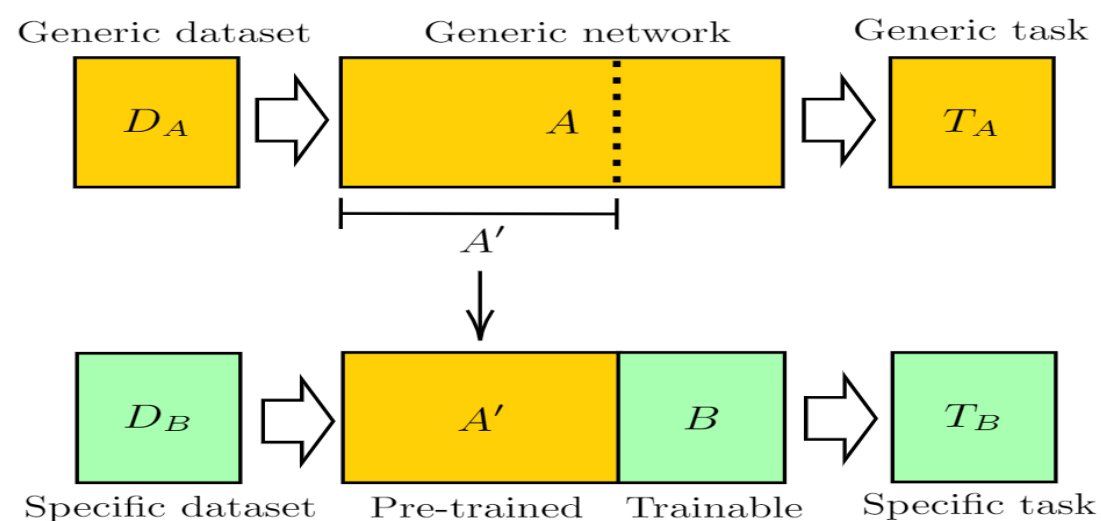


# ResNeXt50(25M parameters, 2017)



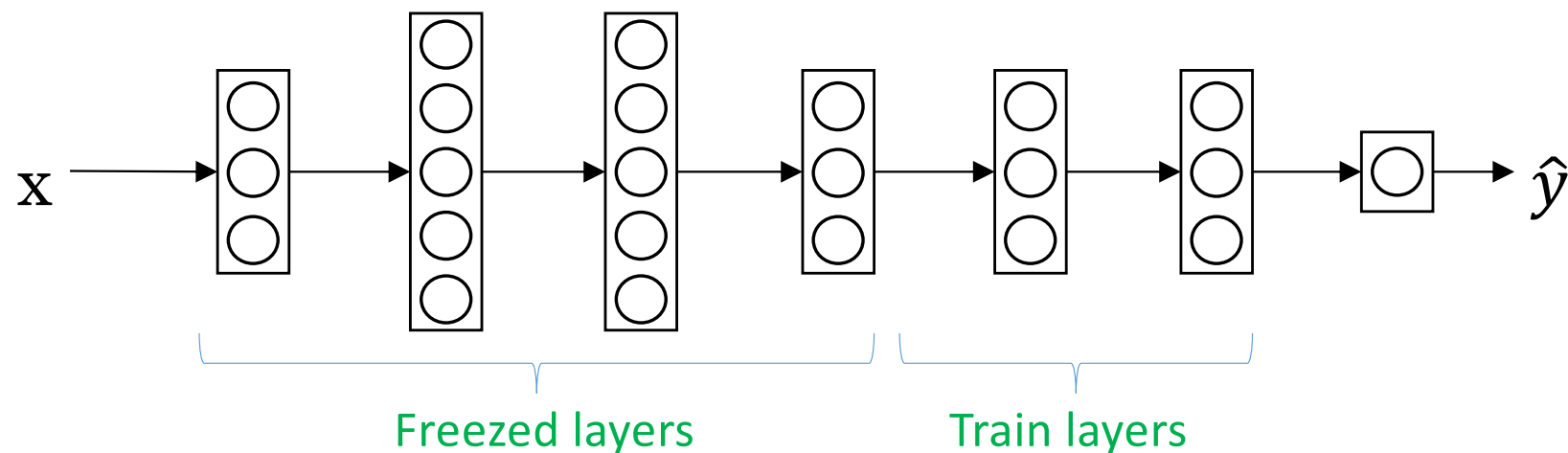
# Transfer learning

- “*Transfer learning and domain adaptation refer to the situation where what has been learned in one setting ... is exploited to improve generalization in another setting*”. Page 526, [Deep Learning](#), 2016.
- Features are more generic in early layers and more original-dataset-specific in later layers.



# Transfer learning

- **Very few data:** Rather than training the network from scratch, you can use weights already learned from another task.
- **Not enough data:** Download the architecture and the weights as well ([Github](#))
- **Enough data**, use the transferred weights as **initialization weights**.



# When to use Transfer Learning?

- Task A and B have the **same input  $x$**
- You have a lot more data for Task A than Task B.
- Low level features from A could be helpful for learning B

