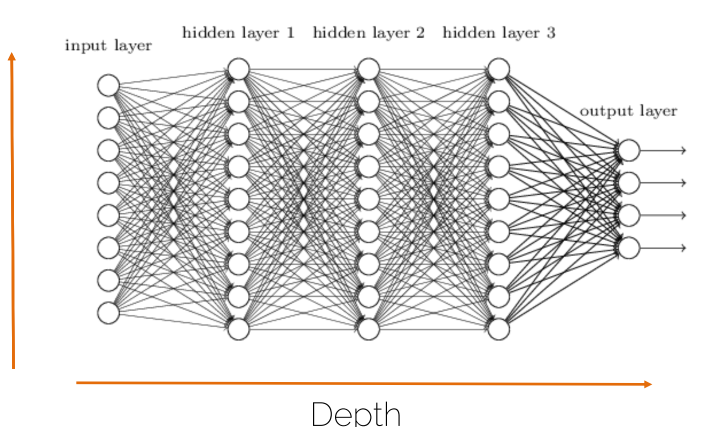


# Lecture 9 -Convolutional Neural Networks

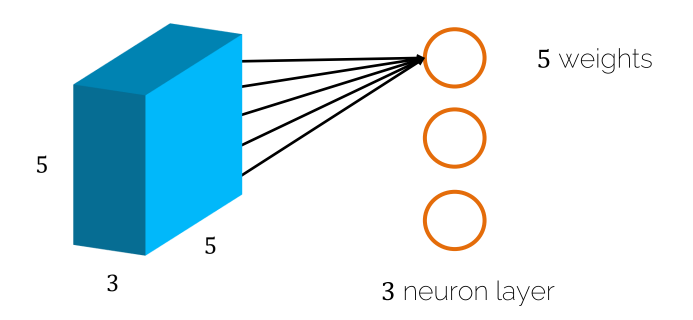
### Fully Connected Neural Network



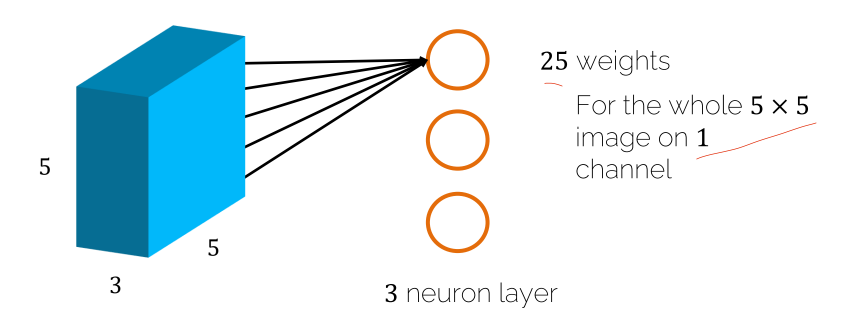
I2DL: Prof. Dai

Width

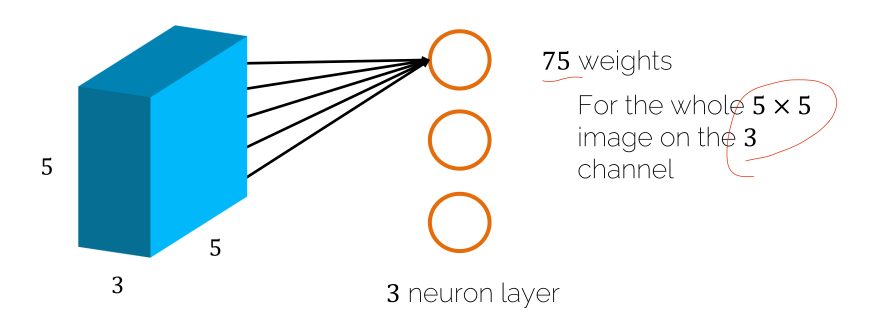
How to process a tiny image with FC layers



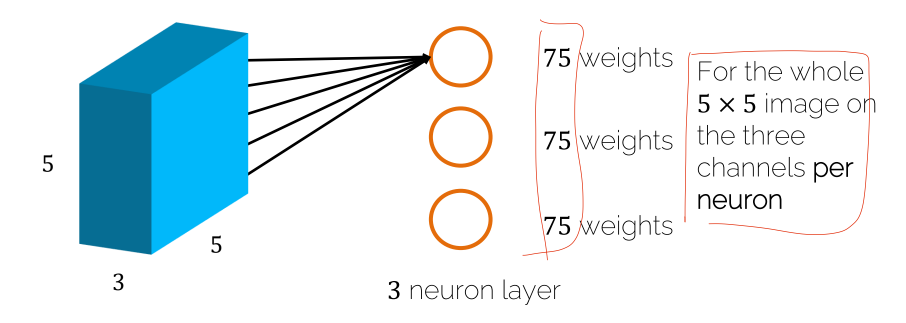
How to process a tiny image with FC layers



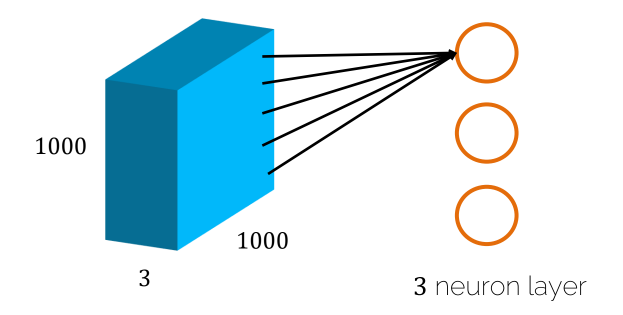
How to process a tiny image with FC layers



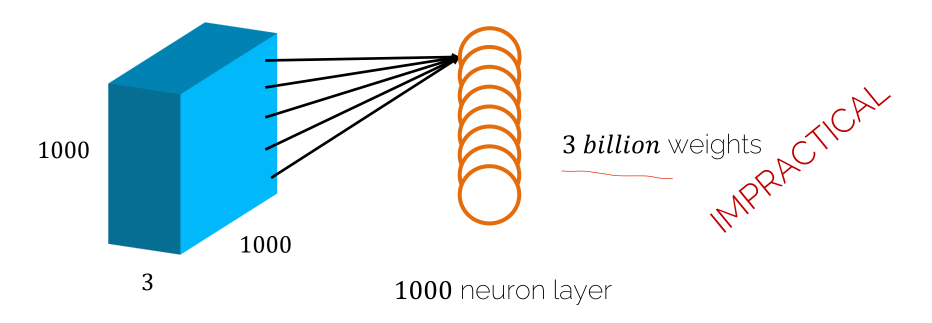
How to process a tiny image with FC layers



How to process a normal image with FC layers



How to process a normal image with FC layers



### Why not simply more FC Layers?

We cannot make networks arbitrarily complex

- Why not just go deeper and get better?
  - No structure!!
  - It is just brute force!
  - Optimization becomes hard
  - Performance plateaus / drops!

### Better Way than FC?

- We want to restrict the degrees of freedom
  - We want a layer with structure
  - Weight sharing → using the same weights for different parts of the image

### Using CNNs in Computer Vision

Classification

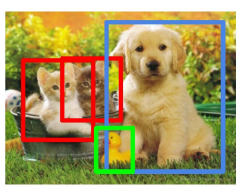
Classification + Localization

**Object Detection** 

Instance Segmentation









CAT

CAT

CAT, DOG, DUCK

CAT, DOG, DUCK

Single object

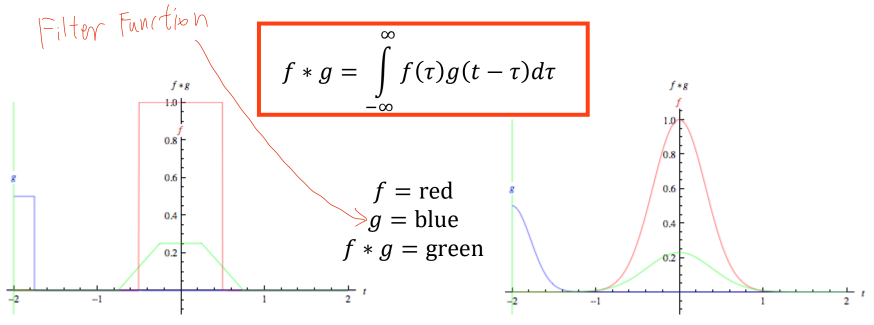
Multiple objects

[Li et al., CS231n Course Slides] Lecture 12: Detection and Segmentation

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## Convolutions

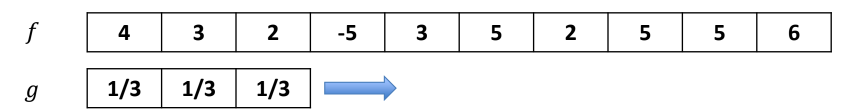


Convolution of two box functions

Convolution of two Gaussians

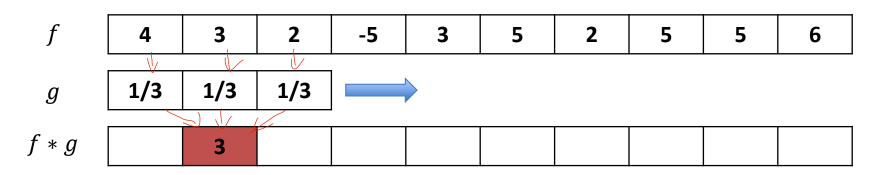
Application of a filter to a functionThe 'smaller' one is typically called the filter kernel

Discrete case: box filter



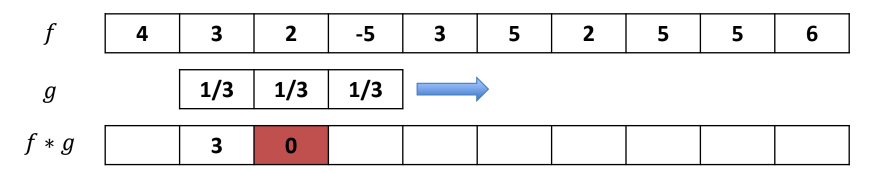
'Slide' **filter kernel** from left to right; at each position, compute a single value in the output data

Discrete case: box filter



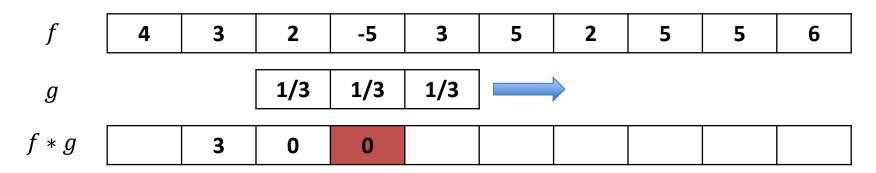
$$4 \cdot \frac{1}{3} + 3 \cdot \frac{1}{3} + 2 \cdot \frac{1}{3} = 3$$

Discrete case: box filter



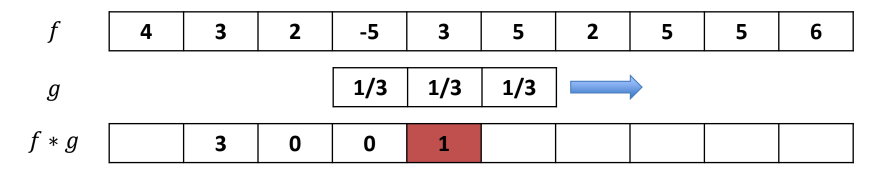
$$3 \cdot \frac{1}{3} + 2 \cdot \frac{1}{3} + (-5) \cdot \frac{1}{3} = 0$$

Discrete case: box filter



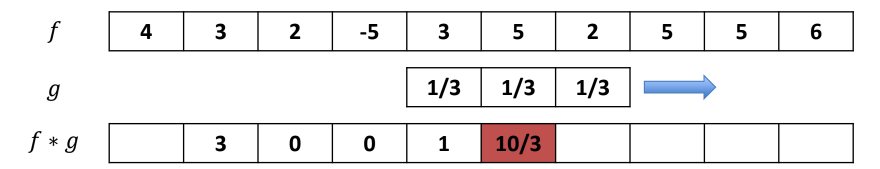
$$2 \cdot \frac{1}{3} + (-5) \cdot \frac{1}{3} + 3 \cdot \frac{1}{3} = 0$$

Discrete case: box filter



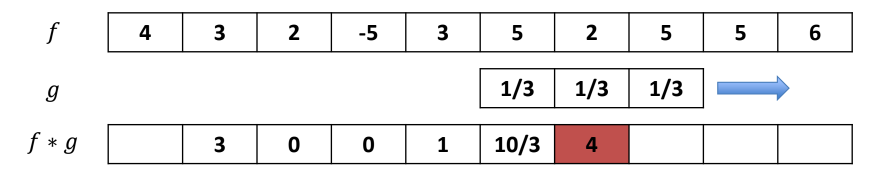
$$(-5) \cdot \frac{1}{3} + 3 \cdot \frac{1}{3} + 5 \cdot \frac{1}{3} = 1$$

Discrete case: box filter



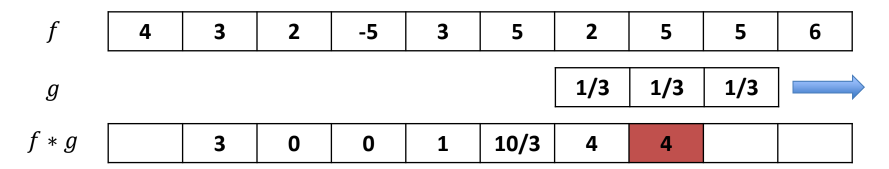
$$3 \cdot \frac{1}{3} + 5 \cdot \frac{1}{3} + 2 \cdot \frac{1}{3} = \frac{10}{3}$$

Discrete case: box filter



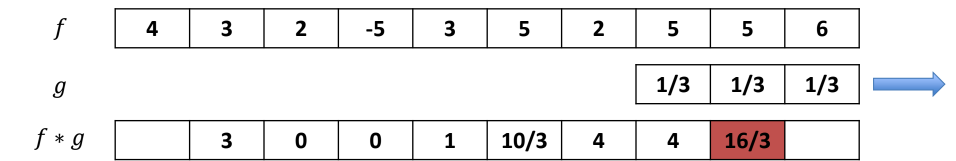
$$5 \cdot \frac{1}{3} + 2 \cdot \frac{1}{3} + 5 \cdot \frac{1}{3} = 4$$

Discrete case: box filter



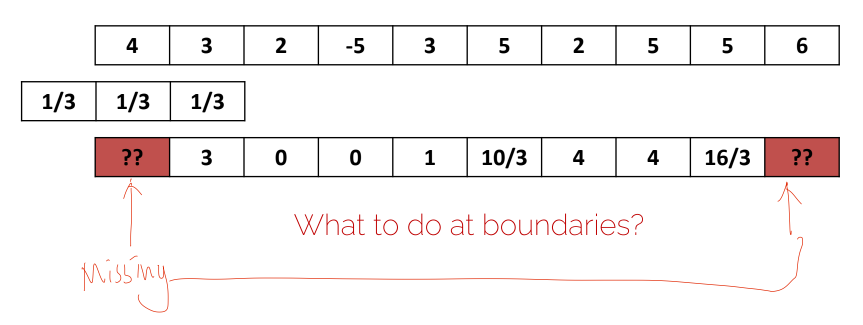
$$2 \cdot \frac{1}{3} + 5 \cdot \frac{1}{3} + 5 \cdot \frac{1}{3} = 4$$

Discrete case: box filter

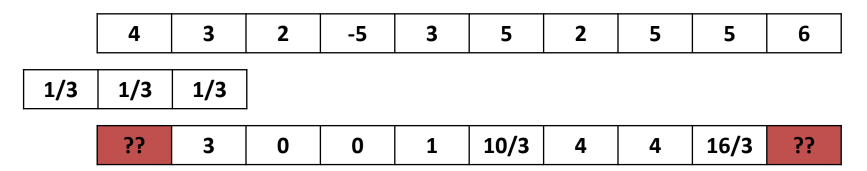


$$5 \cdot \frac{1}{3} + 5 \cdot \frac{1}{3} + 6 \cdot \frac{1}{3} = \frac{16}{3}$$

Discrete case: box filter



Discrete case: box filter

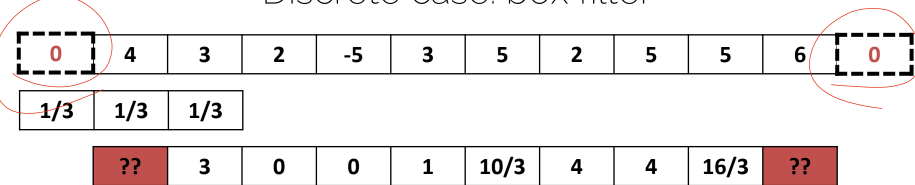


What to do at boundaries?

Option 1: Shrink

3	0	0	1	10/3	4	4	16/3
---	---	---	---	------	---	---	------

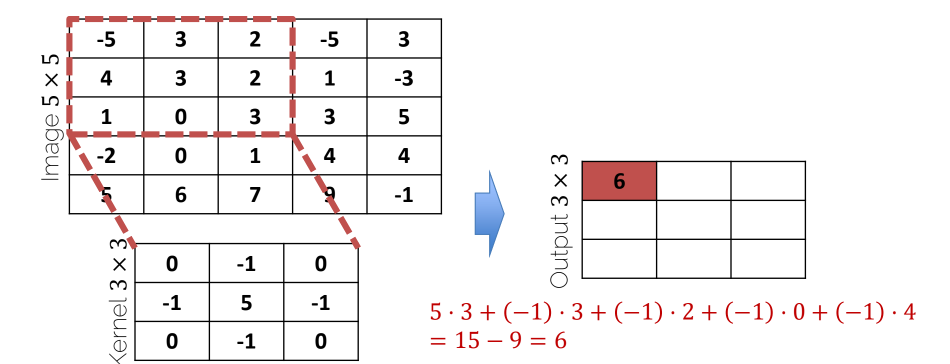
Discrete case: box filter

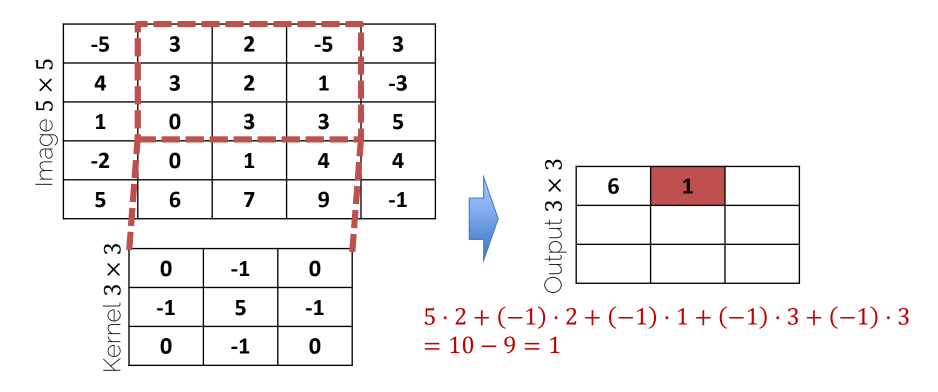


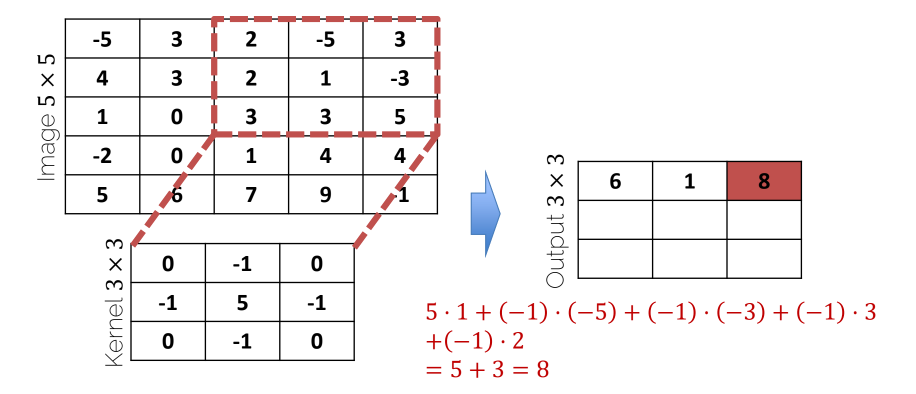
$$0 \cdot \frac{1}{3} + 4 \cdot \frac{1}{3} + 3 \cdot \frac{1}{3} = \frac{7}{3}$$

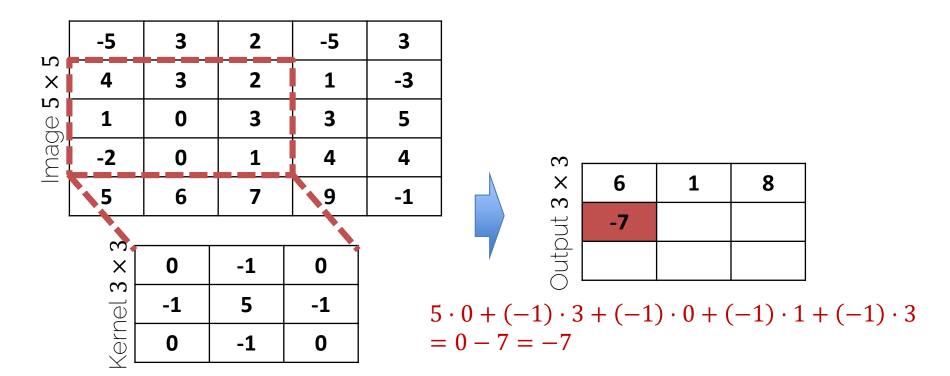
What to do at boundaries?

Option 2: Pad (often 0's)



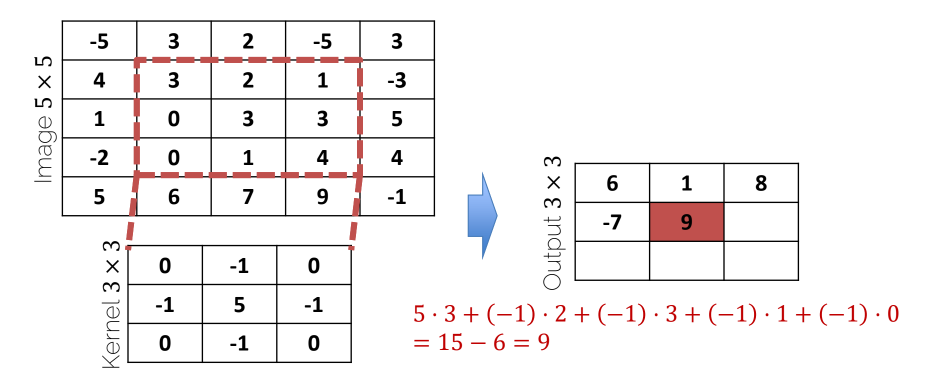


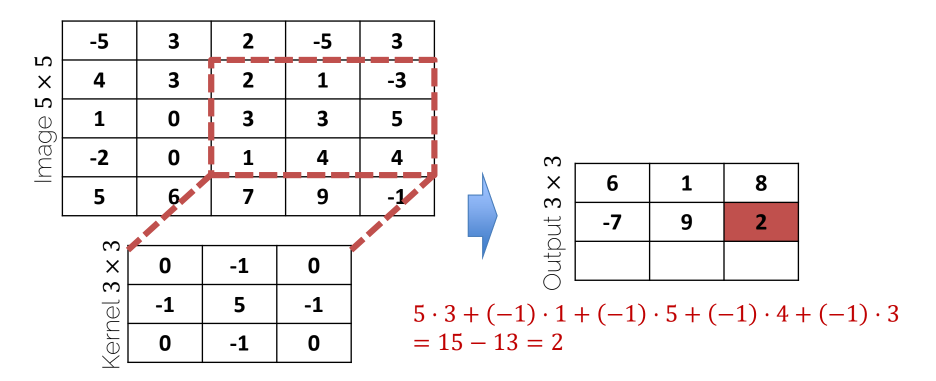


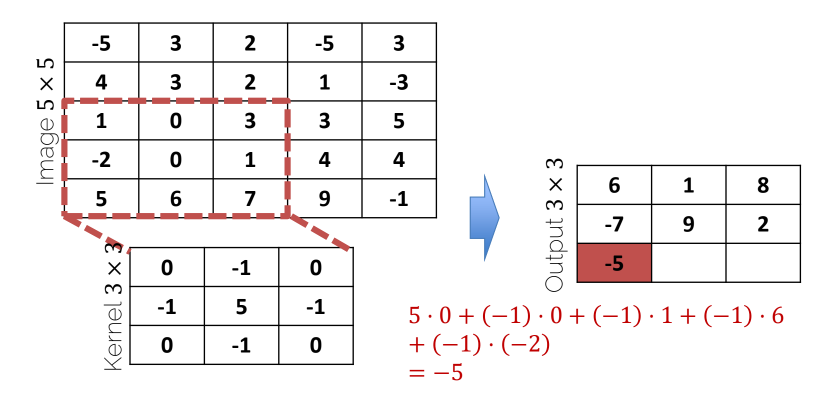


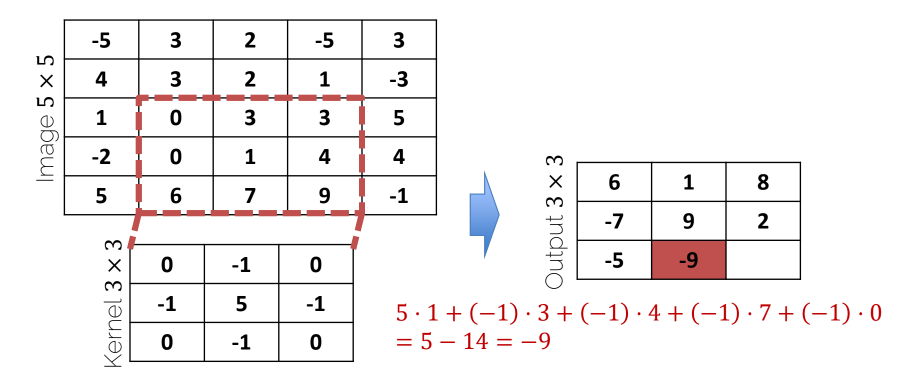
I2DL: Prof. Dai

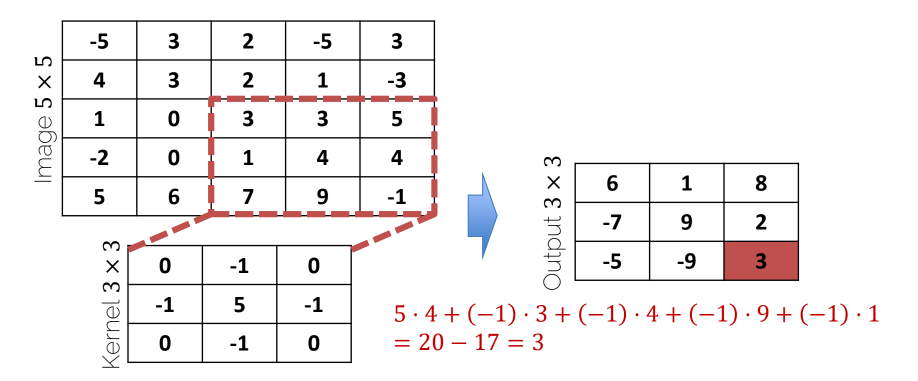
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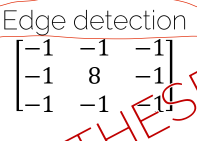




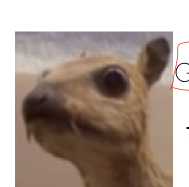
### Image Filters

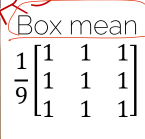
Each kernel gives us a different image filter



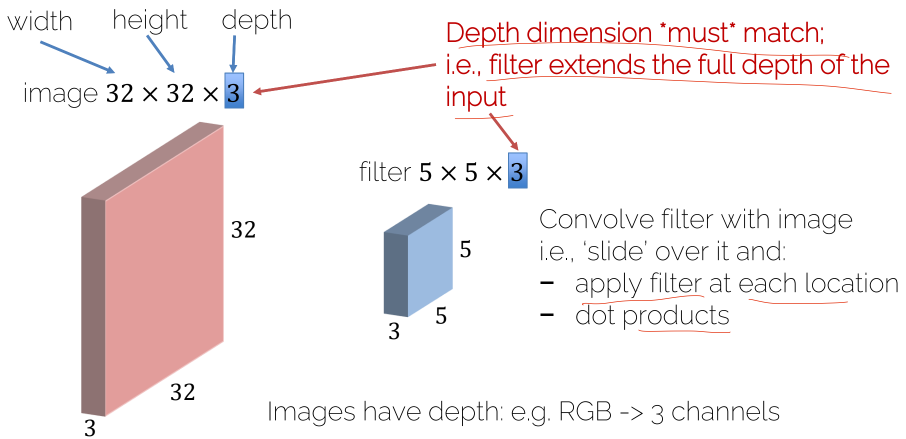


Sharpen



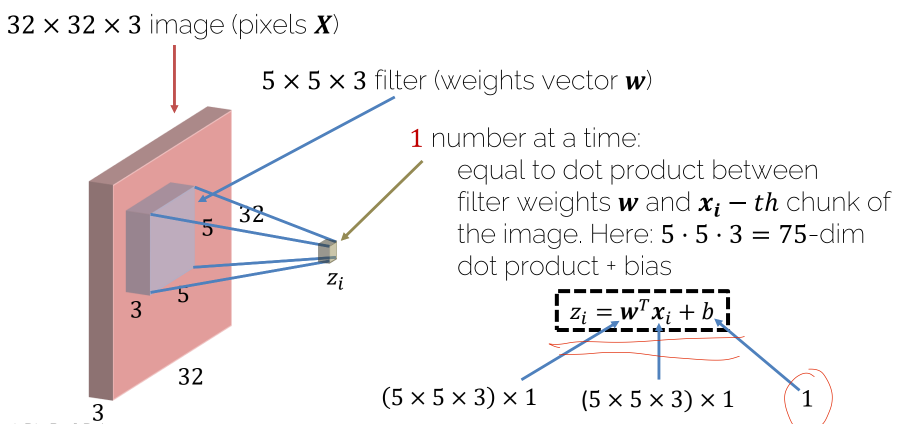


Gaussian blur  $\frac{1}{16}\begin{bmatrix} 1 & 2 & 1 \\ 2 & 4 & 2 \\ 1 & 2 & 1 \end{bmatrix}$ 

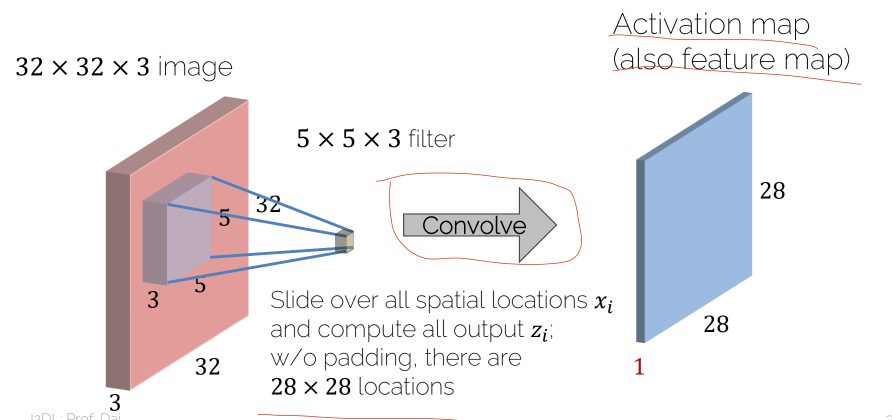


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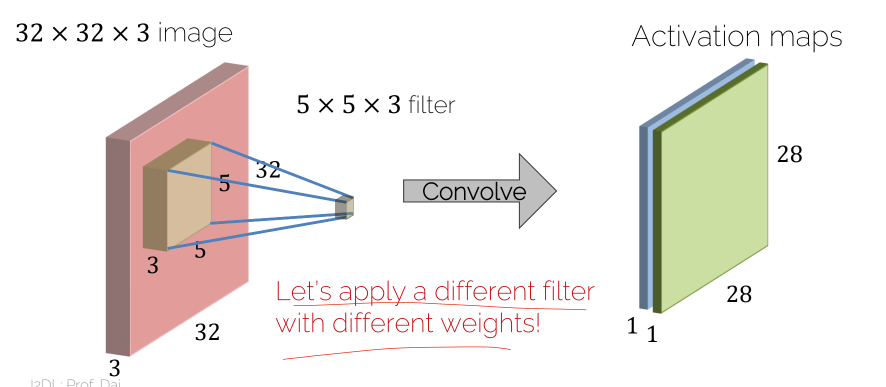
#### Convolutions on RGB Images



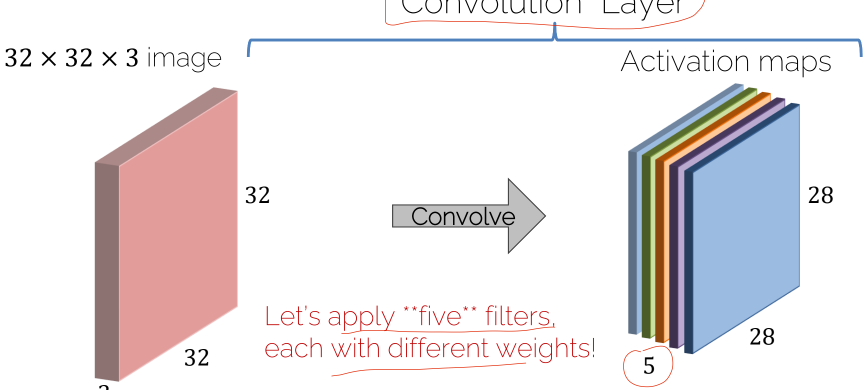
## Convolutions on RGB Images







Convolution "Layer"

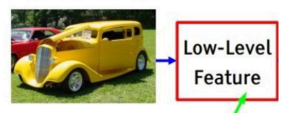


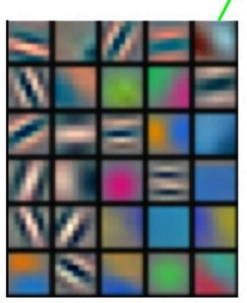
I2DI: Prof. Da

- A basic layer is defined by
  - Filter width and height (depth is implicitly given)
  - Number of different filter banks (#weight sets)

• Each filter captures a different image characteristic

#### Different Filters





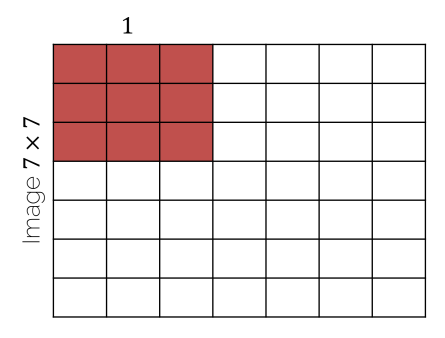
- Each filter captures different image characteristics:
  - Horizontal edges
  - Vertical edges
  - Circles
  - Squares

— ..

[Zeiler & Fergus, ECCV'14] Visualizing and Understanding Convolutional Networks

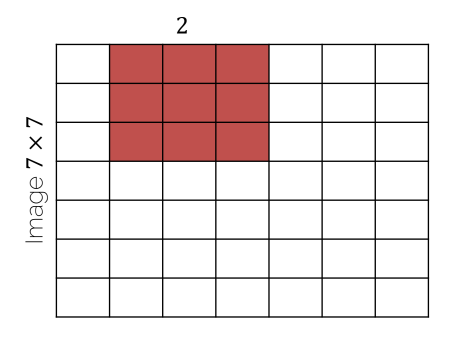


# Dimensions of a Convolution Layer

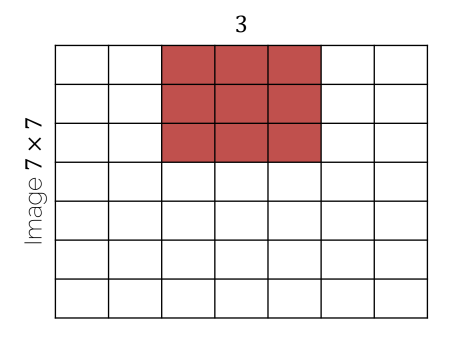


Input:  $7 \times 7$ Filter:  $3 \times 3$ 

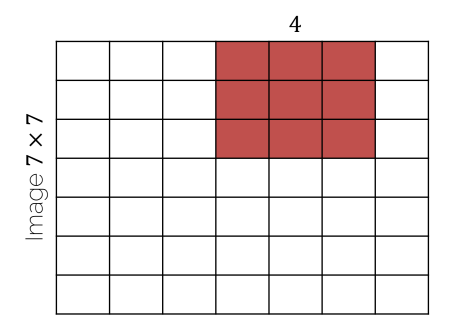
Output:  $5 \times 5$ 



Input:  $7 \times 7$ Filter:  $3 \times 3$ Output:  $5 \times 5$ 

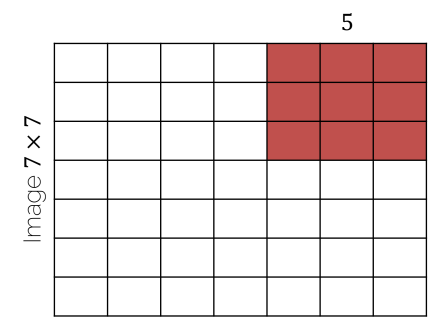


Input:  $7 \times 7$ Filter:  $3 \times 3$ Output:  $5 \times 5$ 



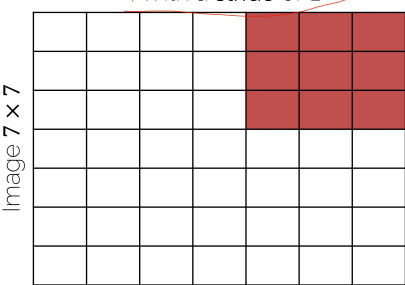
Input:  $7 \times 7$ Filter:  $3 \times 3$ 

Output:  $5 \times 5$ 



Input:  $7 \times 7$ Filter:  $3 \times 3$ Output:  $5 \times 5$ 





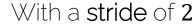
Input:  $7 \times 7$ 

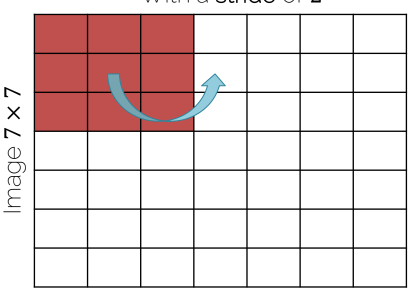
Filter:  $3 \times 3$ 

Stride: 1

Output:  $5 \times 5$ 

Stride of *S*: apply filter every *S*-th spatial location; i.e. subsample the image





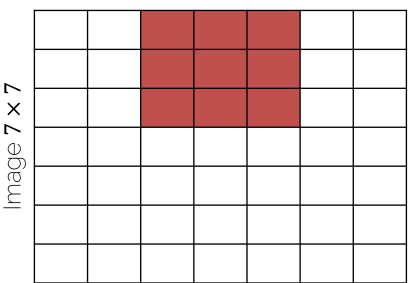
Input:  $7 \times 7$ 

Filter:  $3 \times 3$ 

Stride: 2

Output:  $3 \times 3$ 





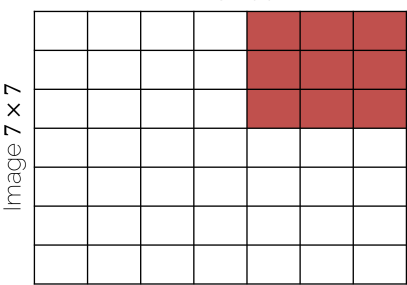
Input:  $7 \times 7$ 

Filter:  $3 \times 3$ 

Stride: 2

Output:  $3 \times 3$ 



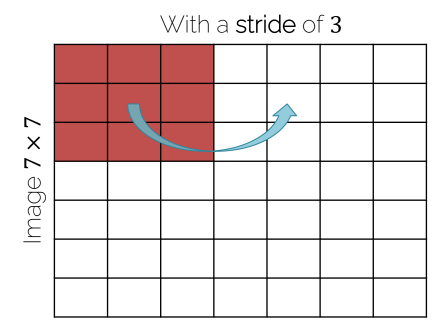


Input:  $7 \times 7$ 

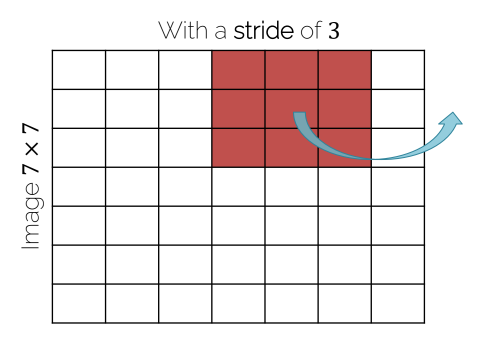
Filter:  $3 \times 3$ 

Stride: 2

Output:  $3 \times 3$ 

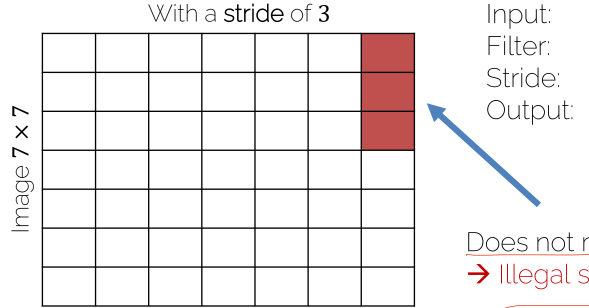


Input: 7 × 7
Filter: 3 × 3
Stride: 3
Output: ? × ?



Input:  $7 \times 7$ Filter:  $3 \times 3$ Stride: 3

Output:  $? \times ?$ 

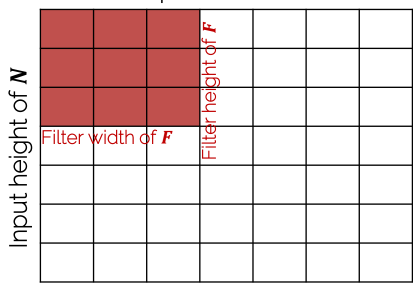


Input: 7 × 7
Filter: 3 × 3
Stride: 3
Output: ? ×?

Does not really fit (remainder left)

→ Illegal stride for input & filter size!





Input:

Filter:

Stride:

Output:

$$N \times N$$

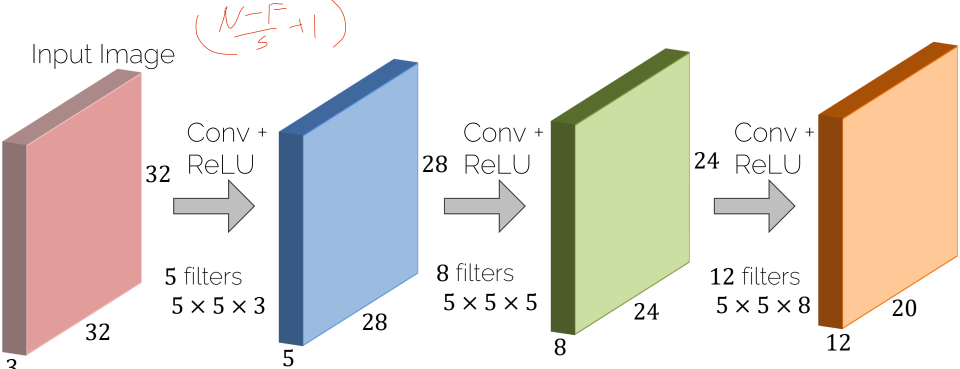
 $F \times F$ 

S

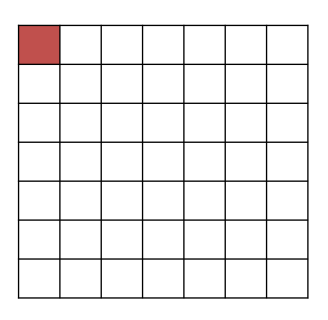
$$\left(\frac{N-F}{S}+1\right)\times\left(\frac{N-F}{S}+1\right)$$

$$N = 7, F = 3, S = 1$$
:  $\frac{7-3}{1} + 1 = 5$   
 $N = 7, F = 3, S = 2$ :  $\frac{7-3}{1} + 1 = 3$   
 $N = 7, F = 3, S = 3$ :  $\frac{7-3}{3} + 1 = 2.\overline{3}$ 

Fractions are illegal



Shrinking down so quickly  $(32\rightarrow28\rightarrow24\rightarrow20)$  is typically not a good idea...



Why padding?

- Sizes get small too quickly
- Corner pixel is only used once

+ Zero padding X Image

0	0	0	0	0	0	0	0	0
0								0
0								0
0								0
0								0
0								0
0								0
0								0
0	0	0	0	0	0	0	0	0

Why padding?

- Sizes get small too quickly
- Corner pixel is only used once

+ zero padding X Image

0	0	0	0	0	0	0	0	0
0								0
0								0
0								0
0								0
0								0
0								0
0								0
0	0	0	0	0	0	0	0	0

Input  $(N \times N)$ :  $7 \times 7$ 

Filter  $(F \times F)$ :  $3 \times 3$ 

Padding (P): 1

Stride (*S*): 1

Output  $7 \times 7$ 



Most common is 'zero' padding

Output Size:

$$\left(\left\lfloor \frac{N+2\cdot P-F}{S}\right\rfloor + 1\right) \times \left(\left\lfloor \frac{N+2\cdot P-F}{S}\right\rfloor + 1\right)$$

I denotes the floor operator (as in practice an integer division is performed)

7 + zero padding X Image

0	0	0	0	0	0	0	0	0
0								0
0								0
0								0
0								0
0								0
0								0
0								0
0	0	0	0	0	0	0	0	0

Types of convolutions:

Valid convolution: using no padding

• Same convolution: output=input size

Set padding to 
$$P = \frac{F-1}{2}$$

#### Example

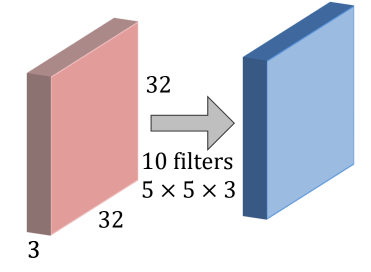
Input image:  $32 \times 32 \times 3$ 

10 filters  $5 \times 5$ 

Stride 1

Pad 2

Depth of 3 is implicitly given



Output size is:

$$\frac{32 + 2 \cdot 2 - 5}{1} + 1 = 32$$

 $i \in 32 \times 32 \times 10$ 



Remember

Output: 
$$\left(\left\lfloor \frac{N+2\cdot P-F}{S}\right\rfloor +1\right) imes \left(\left\lfloor \frac{N+2\cdot P-F}{S}\right\rfloor +1\right)$$

#### Example

Input image:  $32 \times 32 \times 3$ 

10 filters  $5 \times 5$ 

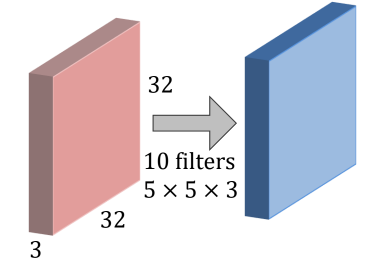
Stride 1

Pad 2

Output size is:

$$\frac{32 + 2 \cdot 2 - 5}{1} + 1 = 32$$

i.e.  $32 \times 32 \times 10$ 



Remember

Output: 
$$\left(\left\lfloor \frac{N+2\cdot P-F}{S}\right\rfloor +1\right) imes \left(\left\lfloor \frac{N+2\cdot P-F}{S}\right\rfloor +1\right)$$

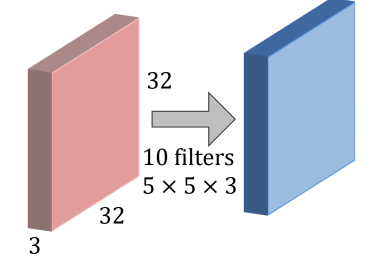
#### Example

Input image:  $32 \times 32 \times 3$ 

10 filters 5 × 5

Stride 1

Pad 2



Number of parameters (weights):

Each filter has  $5 \times 5 \times 3 + 1 = 76$  params (+1 for bias)

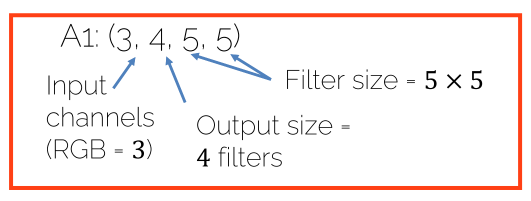
 $\rightarrow$  76 · 10 = 760 parameters in layer

#### Example

- You are given a convolutional layer with **4** filters, kernel size **5**, stride **1**, and no padding that operates on an RGB image.
- Q1: What are the dimensions and the shape of its weight tensor?
  - $\square \land 1: (3, 4, 5, 5)$
  - □ A2: (4, 5, 5)
  - A3: depends on the width and height of the image

#### Example

- You are given a convolutional layer with **4** filters, kernel size **5**, stride **1**, and no padding that operates on an RGB image.
- Q1: What are the dimensions and the shape of its weight tensor?

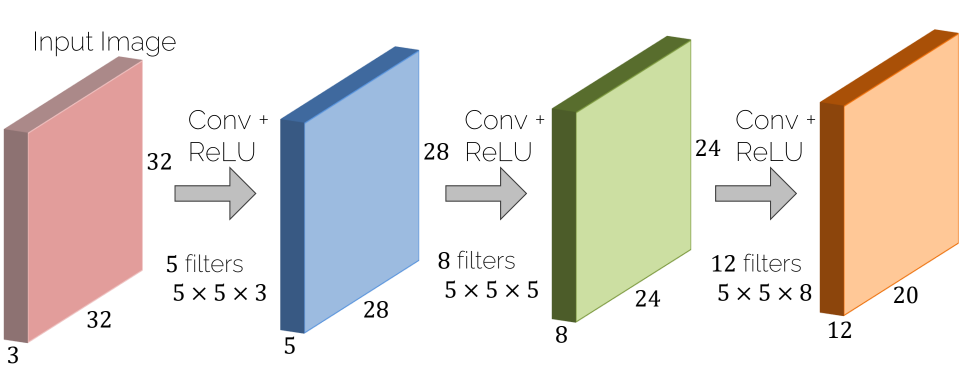




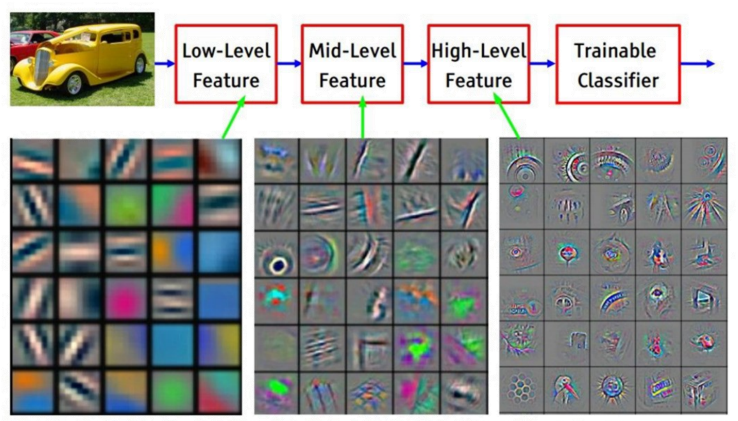
# Convolutional Neural Network (CNN)

#### **CNN Prototype**

ConvNet is concatenation of Conv Layers and activations



#### **CNN Learned Filters**

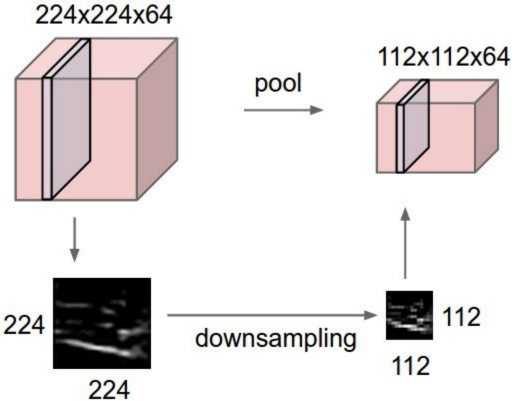


[Zeiler & Fergus, ECCV'14] Visualizing and Understanding Convolutional Networks



# Pooling

# Pooling Layer

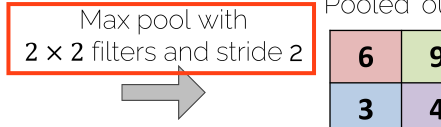


[Li et al., CS231n Course Slides] Lecture 5: Convolutional Neural Networks I2DL: Prof. Dai

## Pooling Layer: Max Pooling

Single depth slice of input

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



'Pooled' output 9

## Pooling Layer

- Conv Layer = 'Feature Extraction'
  - Computes a feature in a given region

- Pooling Layer = 'Feature Selection'
  - Picks the strongest activation in a region

## Pooling Layer

- Input is a volume of size  $W_{in} \times H_{in} \times D_{in}$

Two hyperparameters
Spatial filter extent F
Stride S
Filter count K and padding P
make no sense here

• Output volume is of size  $W_{out} \times H_{out} \times D_{out}$ 

$$-W_{out} = \frac{W_{in} - F}{S} + 1$$

$$- H_{out} = \frac{H_{in} - F}{S} + 1$$

$$-D_{out} = D_{in}$$

Does not contain parameters; e.g. it's fixed function

## Pooling Layer

- Input is a volume of size  $W_{in} \times H_{in} \times D_{in}$
- Two hyperparameters
  - Spatial filter extent F
  - Stride S

Common settings: F = 2, S = 2F = 3, S = 2

$$F = 3, S = 2$$

• Output volume is of size  $W_{out} \times H_{out} \times D_{out}$ 

$$-W_{out} = \frac{W_{in} - F}{S} + 1$$

$$-H_{out} = \frac{H_{in} - F}{S} + 1$$

$$-D_{out}=D_{in}$$

Does not contain parameters; e.g. it's fixed function

## Pooling Layer: Average Pooling

Single depth slice of input

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

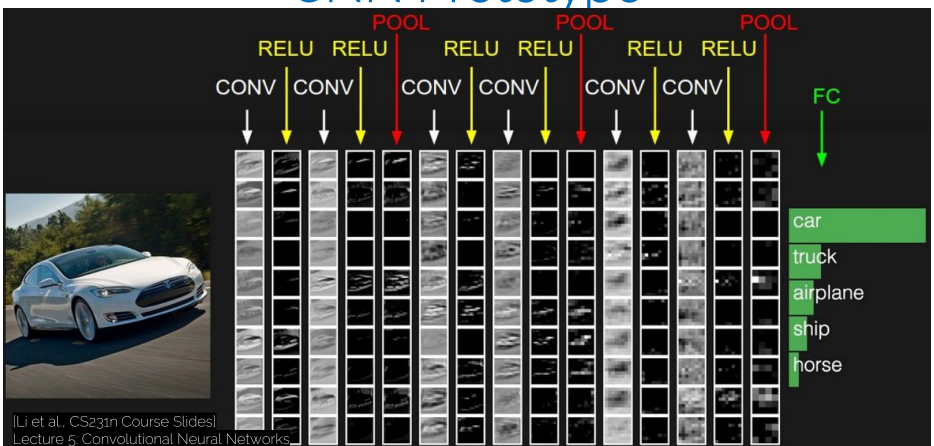
Average pool with 2 × 2 filters and stride 2

'Pooled' output

2.5	6
1.75	3

Typically used deeper in the network

**CNN** Prototype



## Final Fully-Connected Layer

- Same as what we had in 'ordinary' neural networks
  - Make the final decision with the extracted features from the convolutions
  - One or two FC layers typically

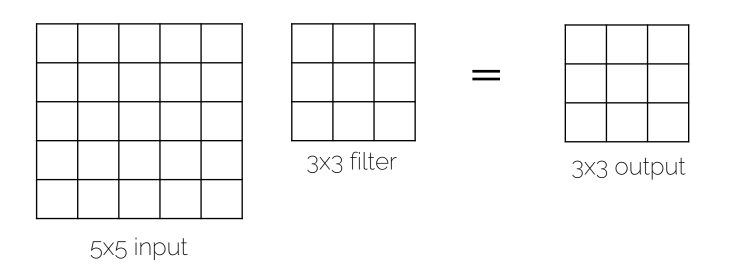
## Convolutions vs Fully-Connected

- In contrast to fully-connected layers, we want to restrict the degrees of freedom
  - FC is somewhat brute force
  - Convolutions are structured

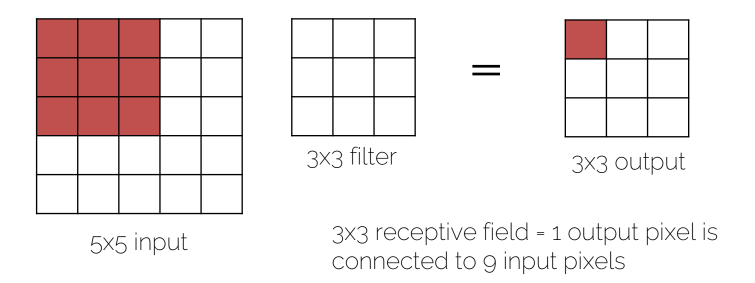
- Sliding window to with the same filter parameters to extract image features
  - Concept of weight sharing
  - Extract same features independent of location



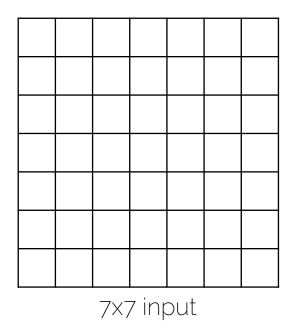
Spatial extent of the connectivity of a convolutional filter

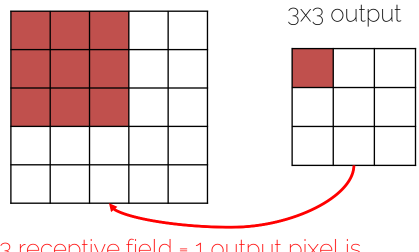


Spatial extent of the connectivity of a convolutional filter



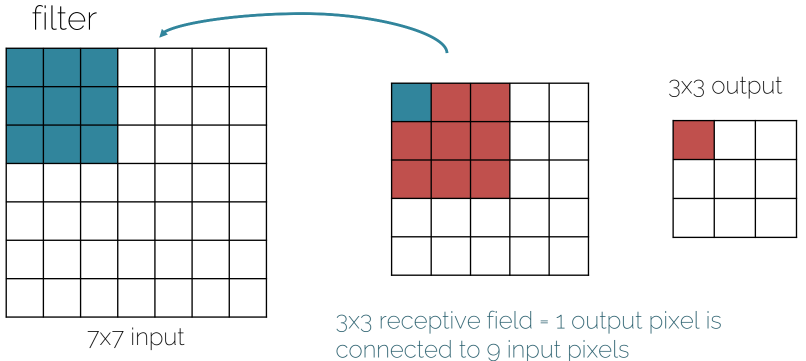
Spatial extent of the connectivity of a convolutional filter



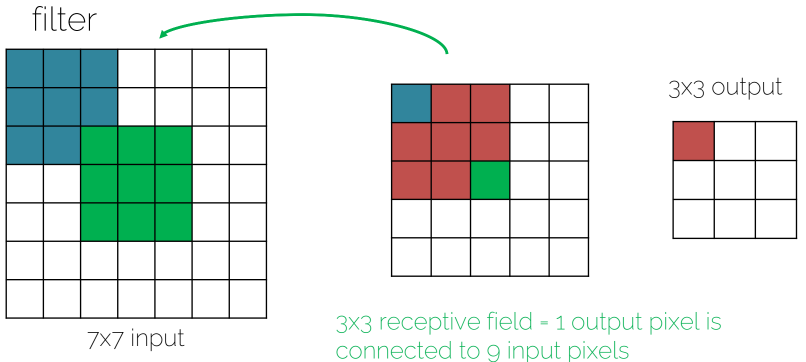


3x3 receptive field = 1 output pixel is connected to 9 input pixels

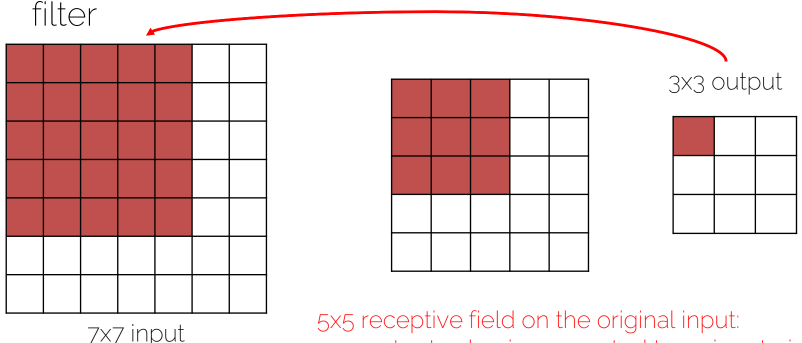
Spatial extent of the connectivity of a convolutional



Spatial extent of the connectivity of a convolutional



Spatial extent of the connectivity of a convolutional



one output value is connected to 25 input pixels



## See you next time!

#### References

- Goodfellow et al. "Deep Learning" (2016),
  - Chapter 9: Convolutional Networks

http://cs231n.github.io/convolutional-networks/

ladu: Prof. Dai