# Convolutional Neural Network Hung-yi Lee

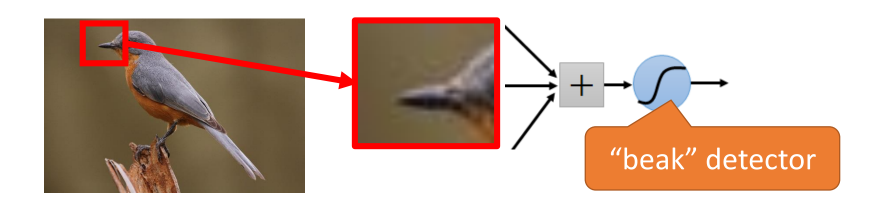
Can the network be simplified by considering the properties of images?

## Why CNN for Image

Some patterns are much smaller than the whole image

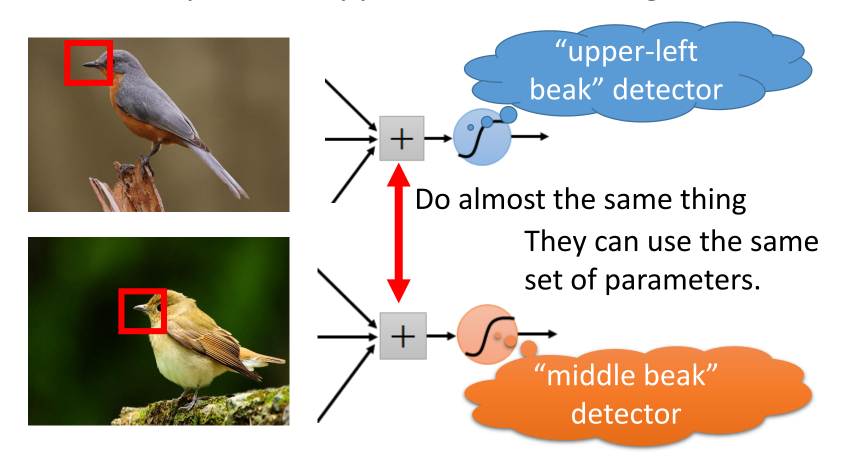
A neuron does not have to see the whole image to discover the pattern.

Connecting to small region with less parameters



## Why CNN for Image

• The same patterns appear in different regions.

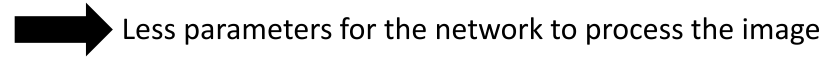


## Why CNN for Image

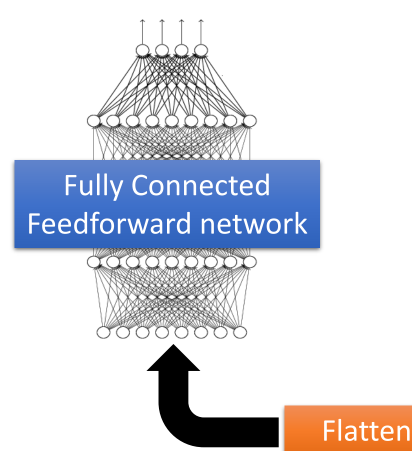
 Subsampling the pixels will not change the object bird



We can subsample the pixels to make image smaller



cat dog .....



Convolution **Max Pooling** Convolution **Max Pooling** 

Can repeat many times

#### Property 1

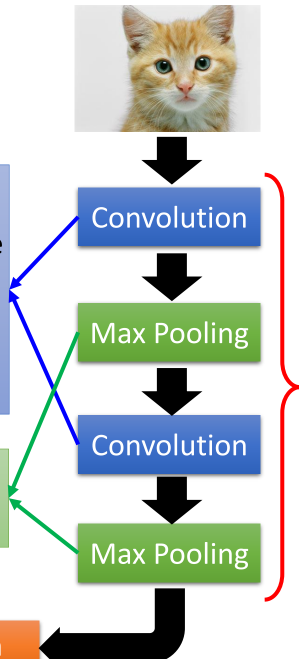
Some patterns are much smaller than the whole image

#### Property 2

The same patterns appear in different regions.

#### **Property 3**

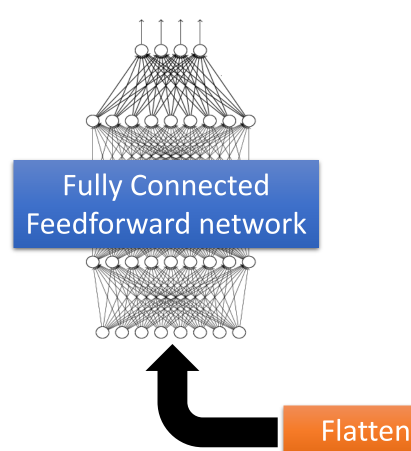
Subsampling the pixels will not change the object

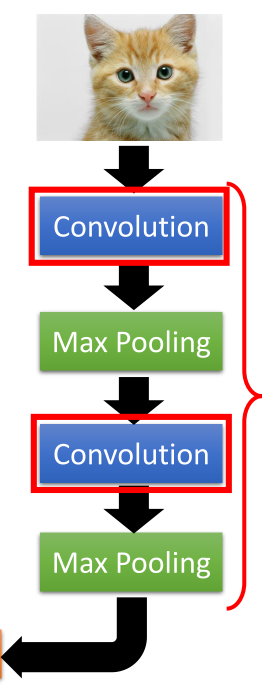


Can repeat many times

Flatten

cat dog .....





Can repeat many times

## CNN – Convolution

# Those are the network parameters to be learned.

1	0	0	0	0	1
0	1	0	0	1	0
0	0	1	1	0	0
1	0	0	0	1	0
0	1	0	0	1	0
0	0	1	0	1	0

6	X	6	image
U	Λ	U	iiiiagc

1	-1	-1
-1	1	-1
-1	-1	1

Filter 1
Matrix

-1	1	-1
-1	1	-1
-1	1	-1

Filter 2
Matrix



Each filter detects a small pattern (3 x 3).

Property 1

## CNN – Convolution

1	-1	-1
-1	1	-1
-1	-1	1

Filter 1

stride=1

1	0	0	0	0	1
0	1	1 0		1	0
0	0	1	1	0	0
1	0	0	0	1	0
0	1	0	0	1	0
		1 0 1			

3 -1

6 x 6 image

## CNN – Convolution

1	-1	-1
-1	1	-1
-1	-1	1

Filter 1

If stride=2

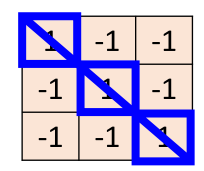
1	0	0	0	0	1
0	1	0	0	1	0
0	0	1	1	0	0
1	0	0	0	1	0
0	1	0	0	1	0
0	0	1	0	1	0

3 -3

We set stride=1 below

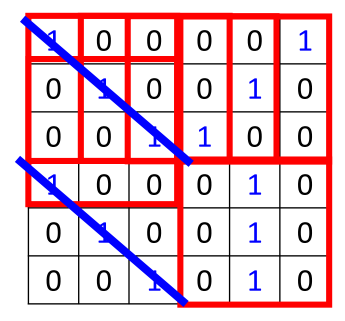
6 x 6 image

## CNN — Convolution

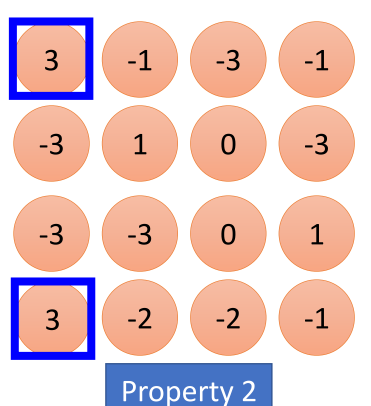


Filter 1

stride=1



6 x 6 image



### CNN — Convolution

-1	1	-1
-1	1	-1
-1	1	-1

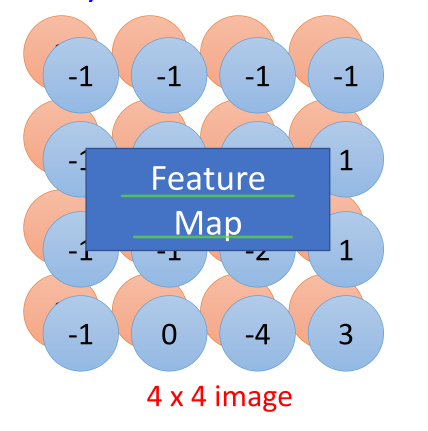
Filter 2

stride=1

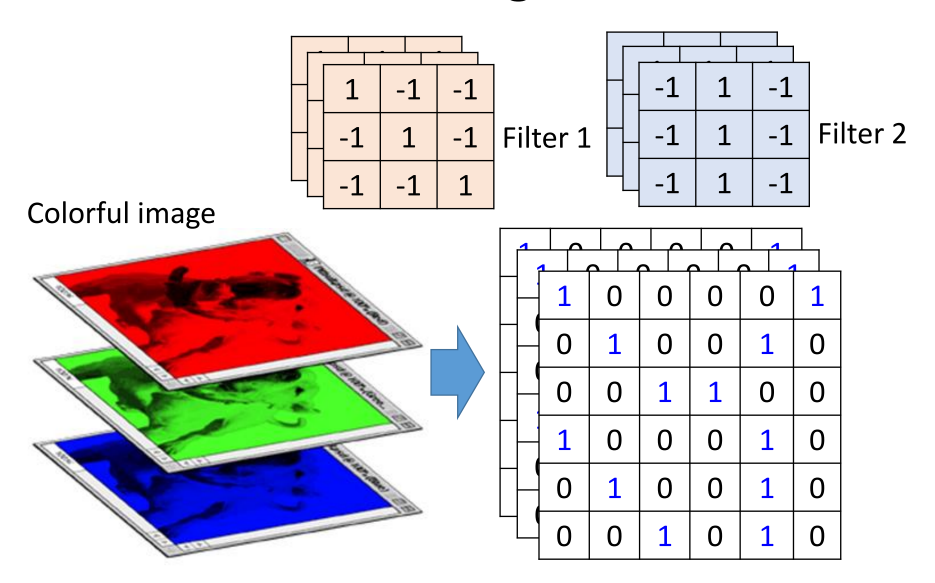
1	0	0	0	0	1
0	1	0	0	1	0
0	0	1	1	0	0
1	0	0	0	1	0
0	1	0	0	1	0
0	0	1	0	1	0

6 x 6 image

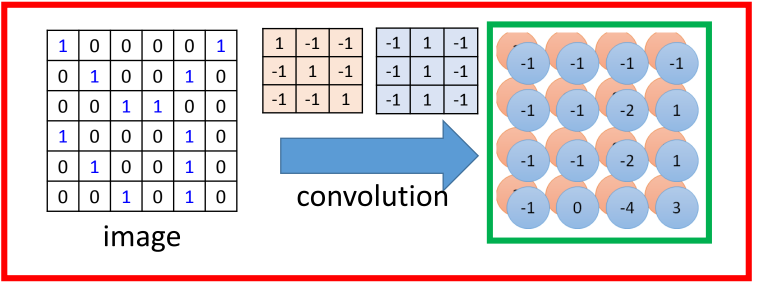
Do the same process for every filter



## CNN – Colorful image

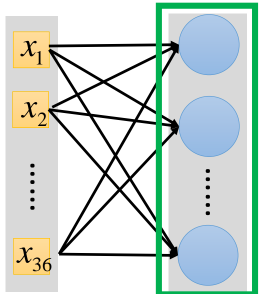


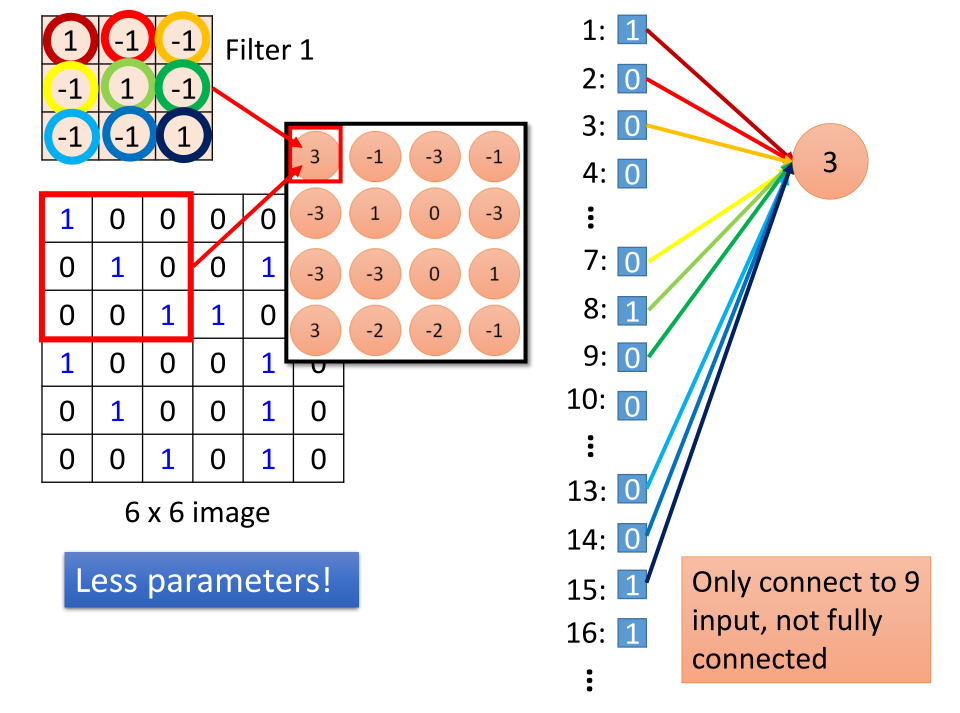
### Convolution v.s. Fully Connected

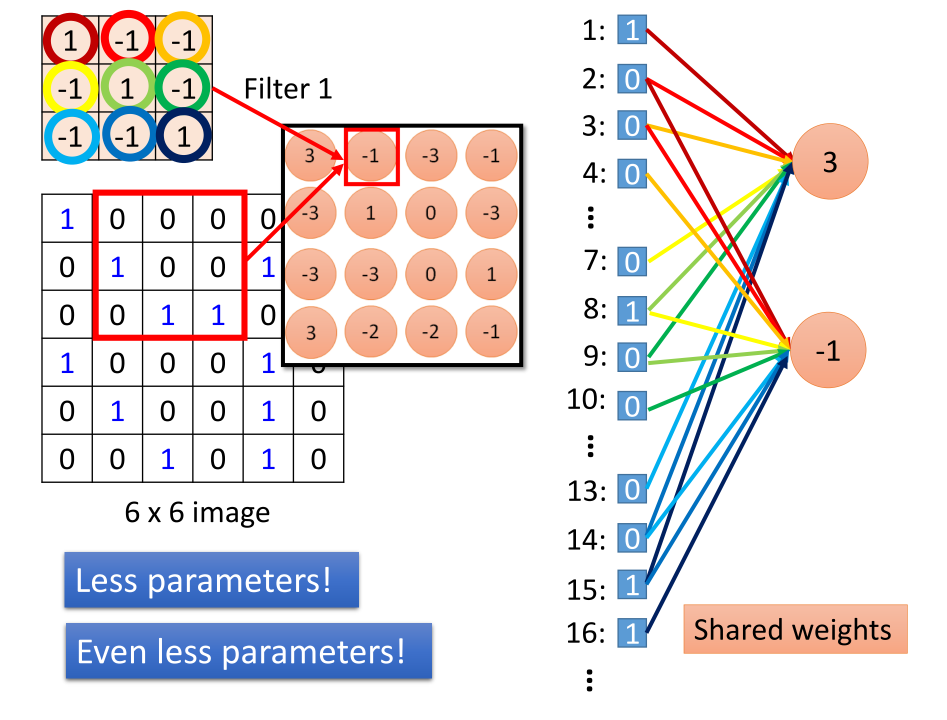


Fullyconnected

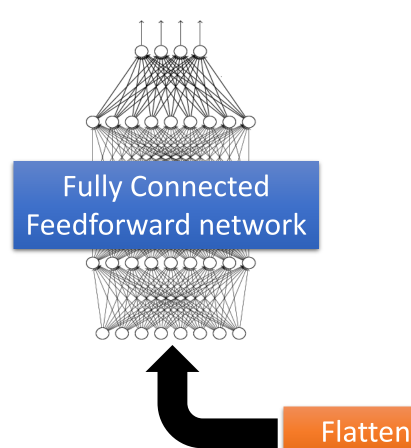
1	0	0	0	0	1
0	1	0	0	1	0
0	0	1	1	0	0
1	0	0	0	1	0
0	1	0	0	1	0
0	0	1	0	1	0

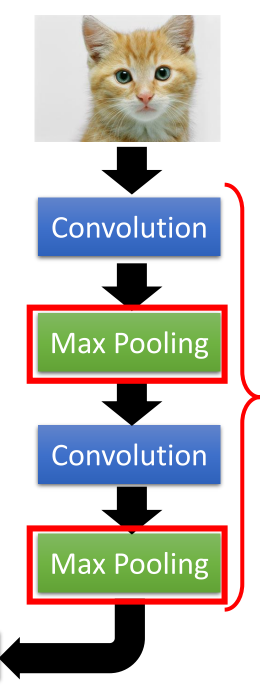






cat dog .....



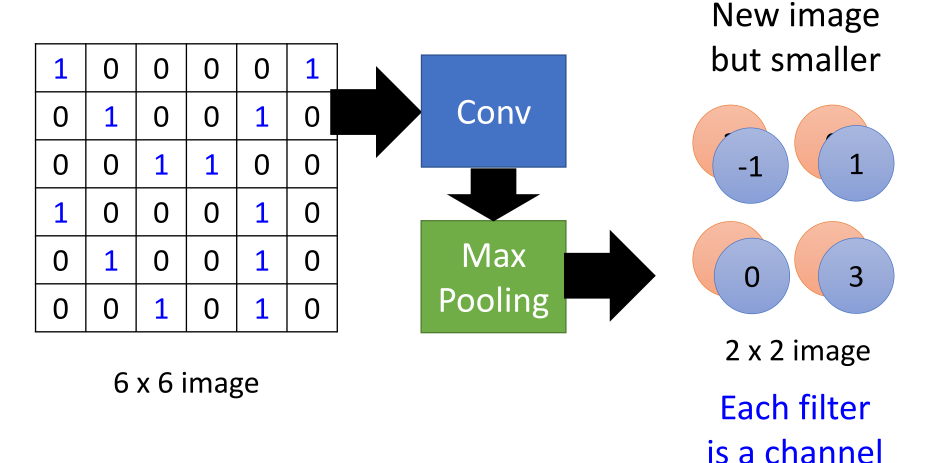


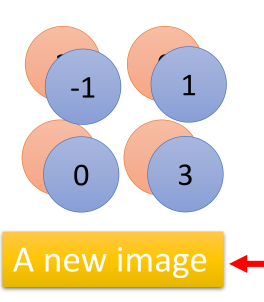
Can repeat many times

## CNN – Max Pooling

	1	-1	-1			-1	1	-1	
	-1	1	-1	Filter 1		-1	1	-1	Filter 2
	-1	-1	1			-1	1	-1	
3	-1		-3	-1	-1	-	1	-1	-1
-3	1		0	-3	-1	-	1	-2	1
-3	-3		0	1	-1	-	1	-2	1
3	-2		-2	-1	-1		)	-4	3

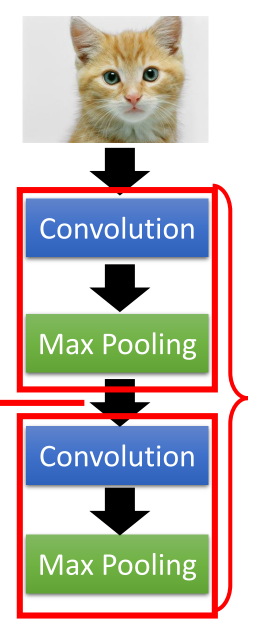
## CNN – Max Pooling





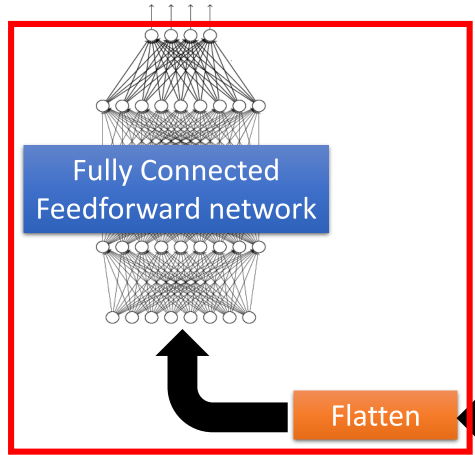
Smaller than the original image

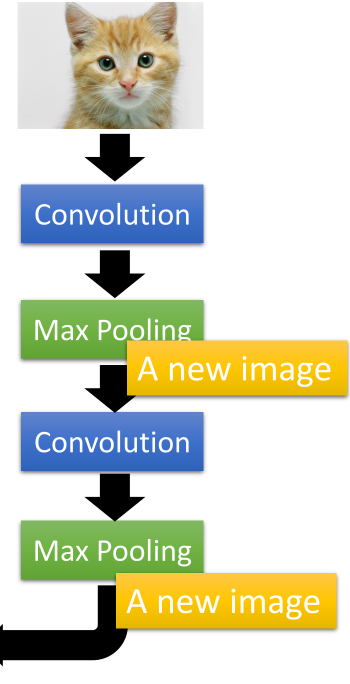
The number of the channel is the number of filters

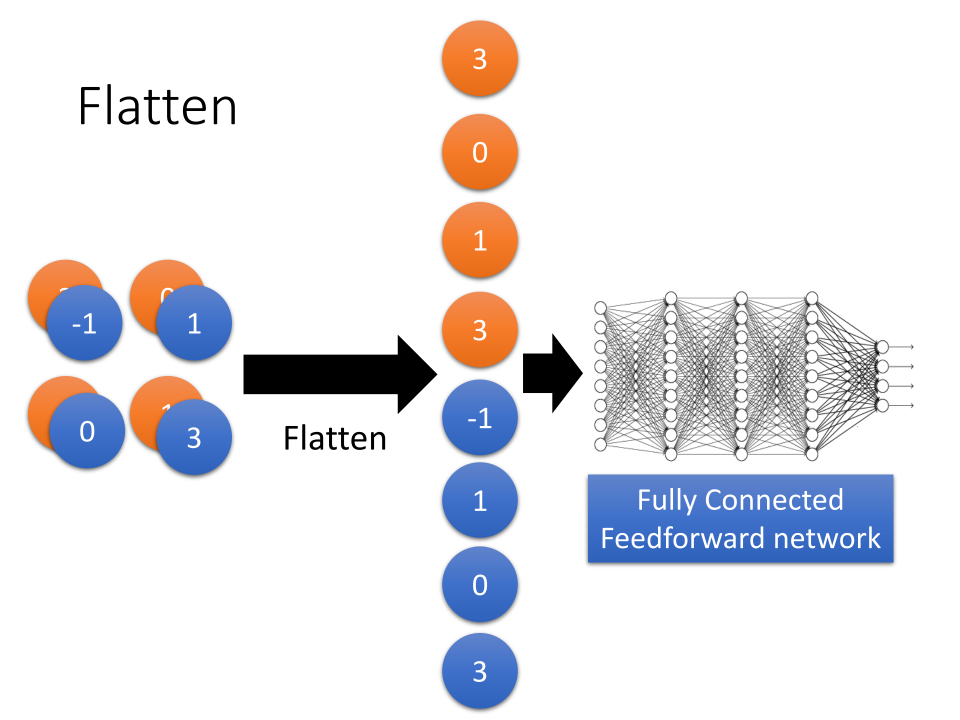


Can repeat many times

cat dog .....

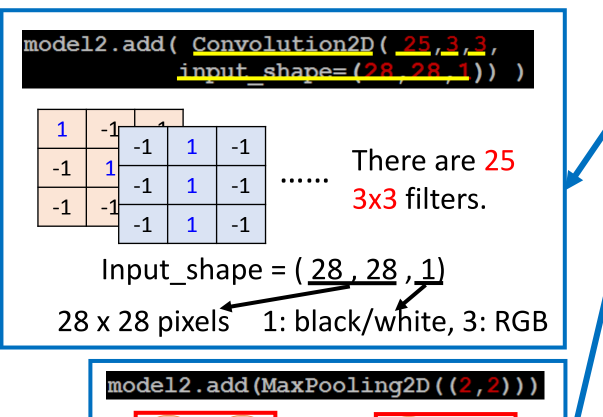


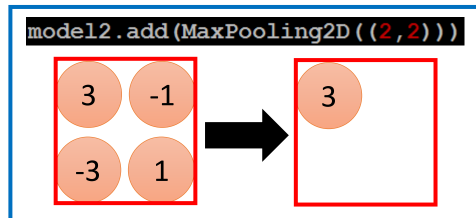


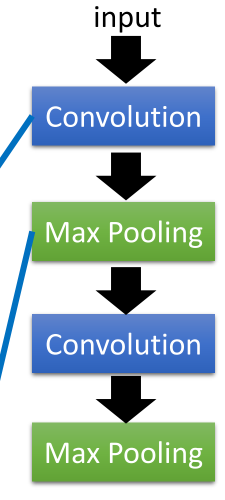


#### **CNN** in Keras

# Only modified the *network structure* and *input format (vector -> 3-D tensor)*

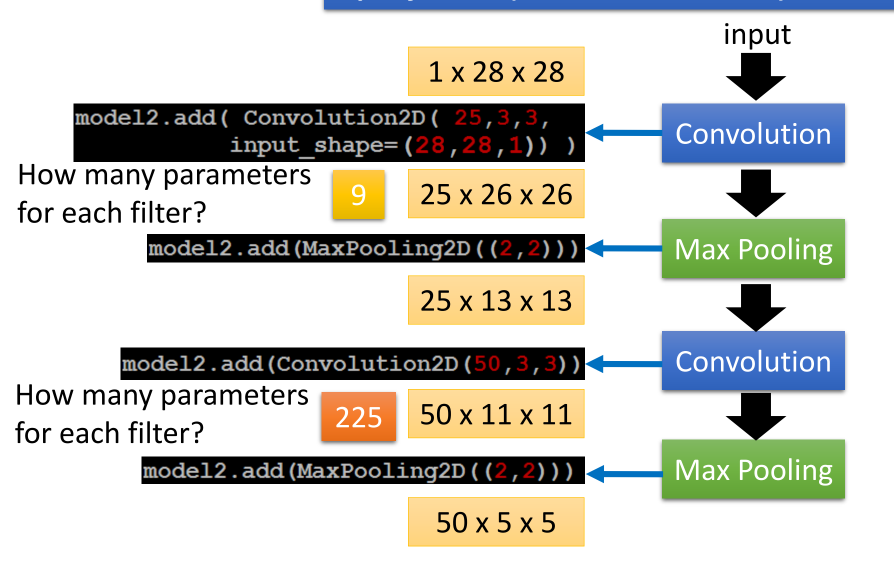






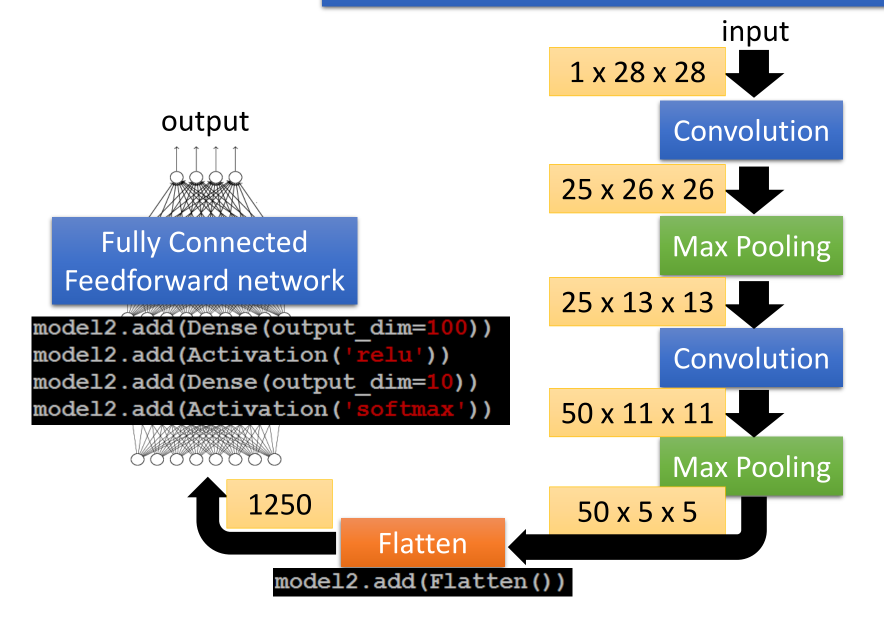
#### **CNN** in Keras

Only modified the *network structure* and *input format (vector -> 3-D tensor)* 



#### **CNN** in Keras

Only modified the *network structure* and *input format (vector -> 3-D tensor)* 



## Live Demo

## What does machine learn?



http://newsneakernews.wpengine.netdna-cdn.com/wp-content/uploads/2016/11/rihanna-puma-creeper-velvet-release-date-02.jpg

## First Convolution Layer

 Typical-looking filters on the trained first layer

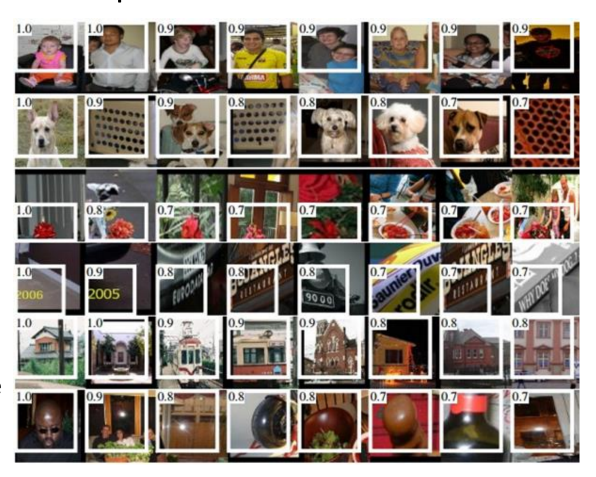
11 x 11 (AlexNet)

http://cs231n.github.io/understanding-cnn/

## How about higher layers?

Which images make a specific neuron activate

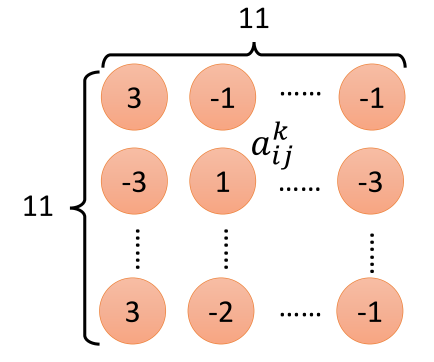
Ross Girshick, Jeff
Donahue, Trevor
Darrell, Jitendra Malik, "Rich
feature hierarchies for accurate
object detection and semantic
segmentation", CVPR, 2014

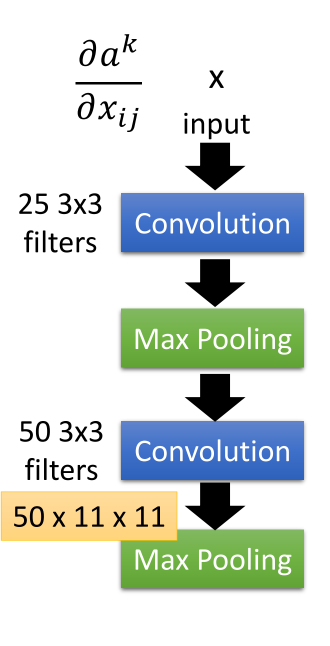


The output of the k-th filter is a 11 x 11 matrix.

Degree of the activation of the k-th filter:  $a^k = \sum_{i=1}^{11} \sum_{j=1}^{11} a_{i,j}^k$ 

 $x^* = arg \max_{x} a^k$  (gradient ascent)

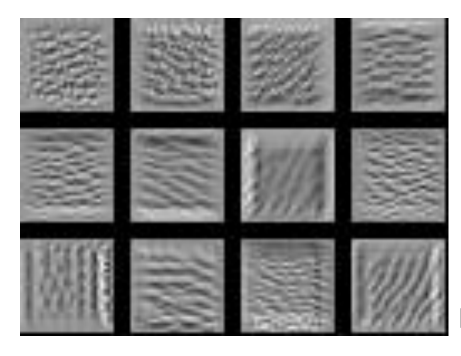


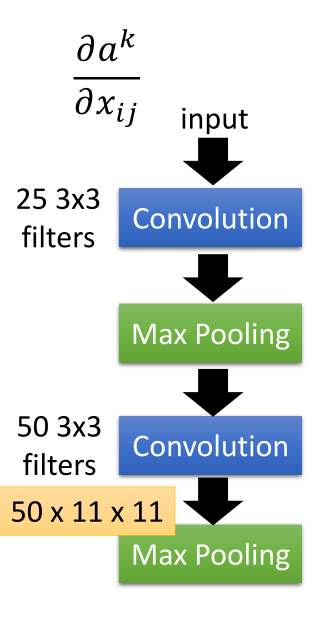


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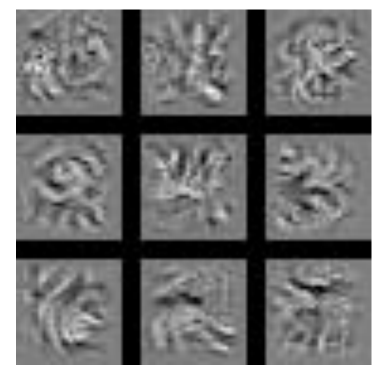




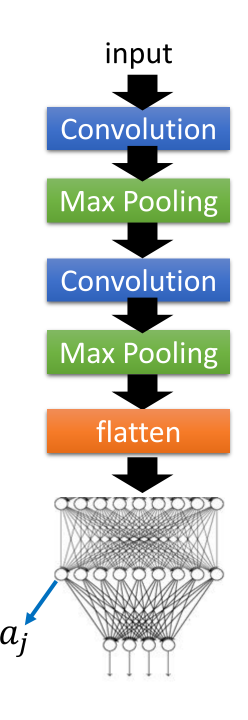
For each filter

Find an image maximizing the output of neuron:

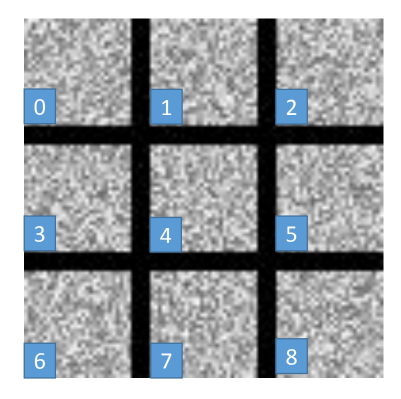
$$x^* = arg \max_{x} a^j$$



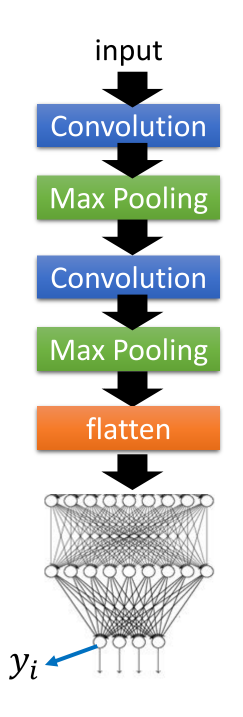
Each figure corresponds to a neuron



$$x^* = arg \max_{x} y^i$$
 Can we see digits?



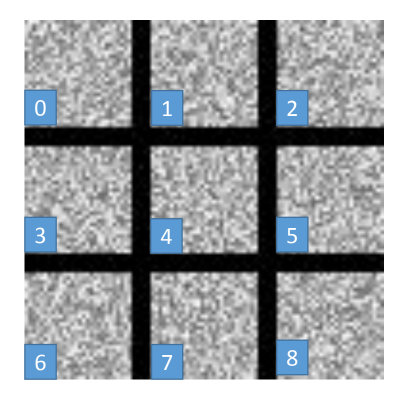
Deep Neural Networks are Easily Fooled https://www.youtube.com/watch?v=M2IebCN9Ht4

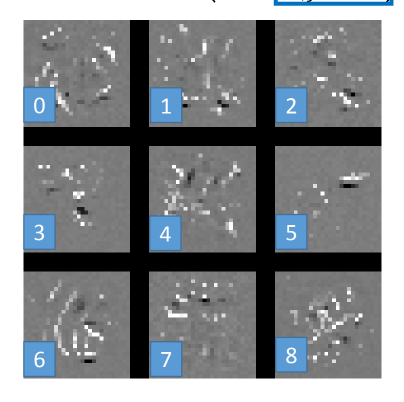


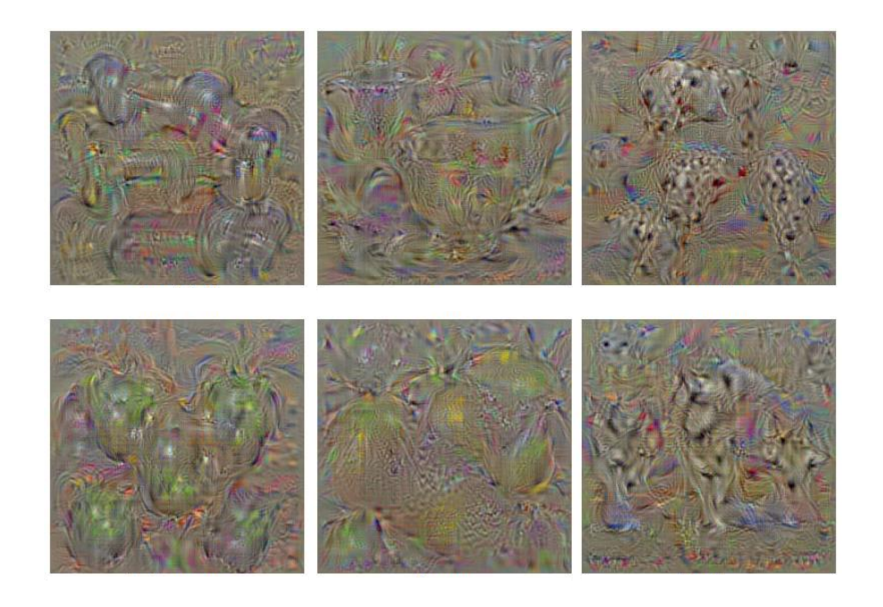
Over all pixel values

$$x^* = arg \max_{x} y^i$$

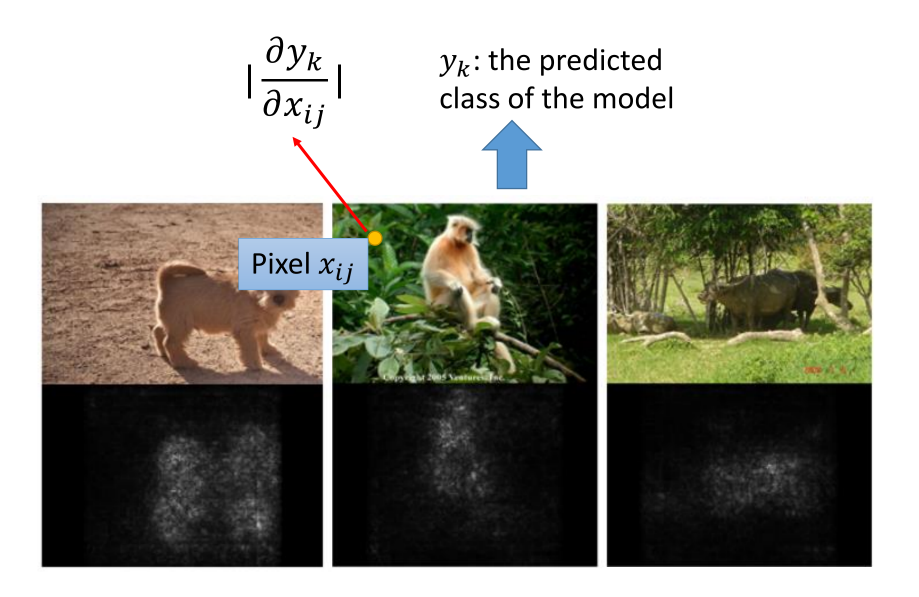
$$x^* = arg \max_{x} \left( y^i - \sum_{i,j} |x_{ij}| \right)$$







Karen Simonyan, Andrea Vedaldi, Andrew Zisserman, "Deep Inside Convolutional Networks: Visualising Image Classification Models and Saliency Maps", ICLR, 2014



Karen Simonyan, Andrea Vedaldi, Andrew Zisserman, "Deep Inside Convolutional Networks: Visualising Image Classification Models and Saliency Maps", ICLR, 2014

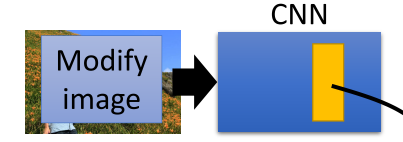




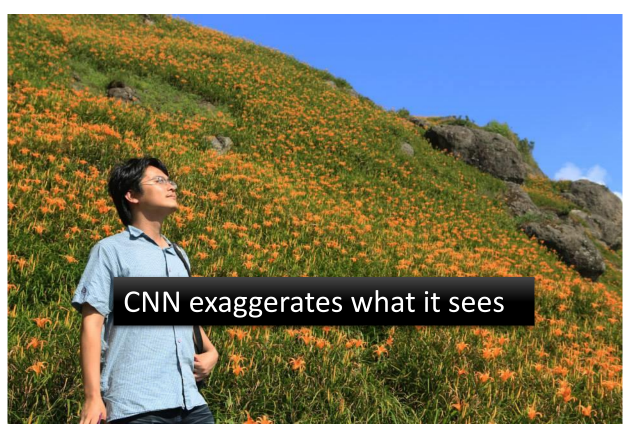


Reference: Zeiler, M. D., & Fergus, R. (2014). Visualizing and understanding convolutional networks. In *Computer Vision–ECCV 2014* (pp. 818-833)

#### Deep Dream



• Given a photo, machine adds what it sees ......



http://deepdreamgenerator.com/

#### Deep Dream

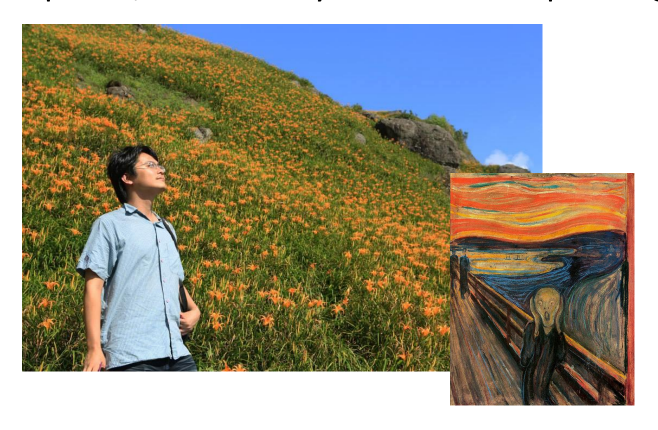
• Given a photo, machine adds what it sees ......



http://deepdreamgenerator.com/

## Deep Style

Given a photo, make its style like famous paintings



https://dreamscopeapp.com/

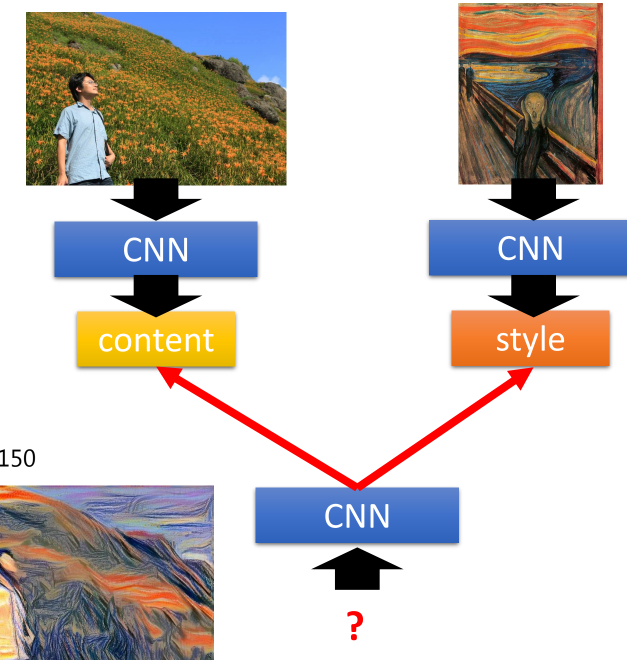
## Deep Style

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#### Deep Style

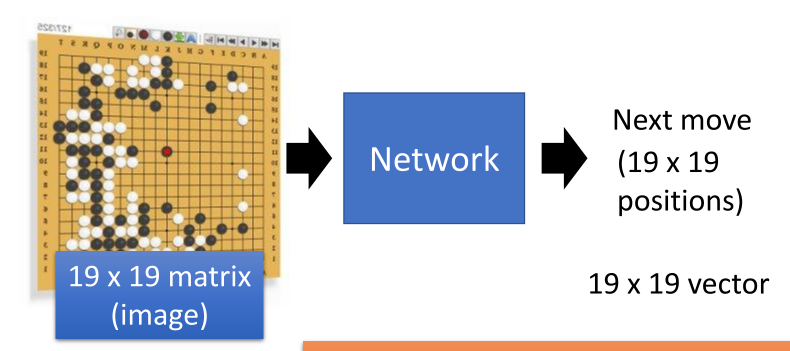


A Neural Algorithm of Artistic Style

https://arxiv.org/abs/150

8.06576

## More Application: Playing Go



Black: 1

white: -1

none: 0

Fully-connected feedforward network can be used

But CNN performs much better.

## More Application: Playing Go

record of 黑:5之五→白:天元→黑:五之5 ... Training: previous plays 5 之五!? Target: "天元" = 1 **CNN** else = 0Target: **CNN** 

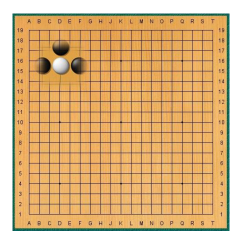
else = 0

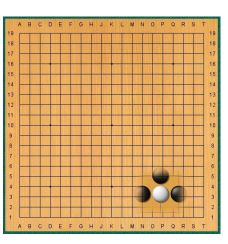
# Why CNN for playing Go?

Some patterns are much smaller than the whole image

Alpha Go uses 5 x 5 for first layer

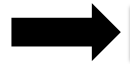
The same patterns appear in different regions.





# Why CNN for playing Go?

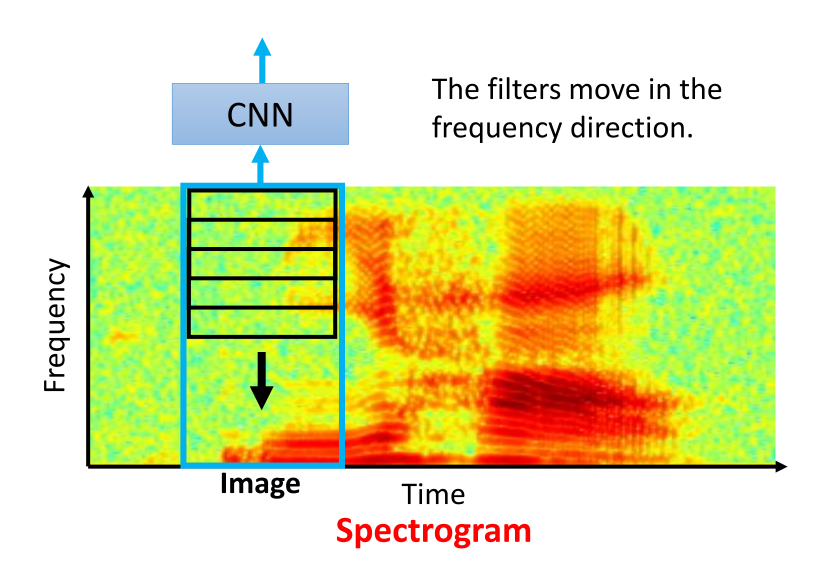
Subsampling the pixels will not change the object



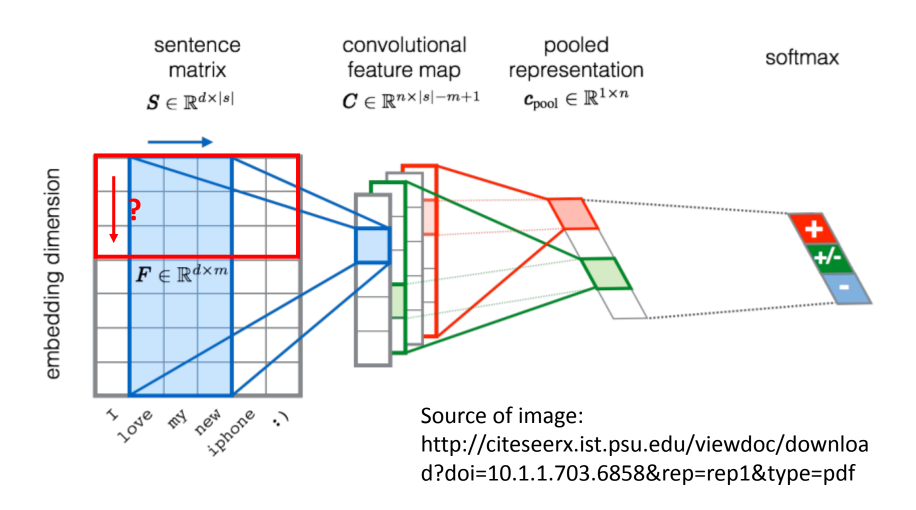
Max Pooling How to explain this???

**Neural network architecture.** The input to the policy network is a  $19 \times 19 \times 48$ image stack consisting of 48 feature planes. The first hidden layer zero pads the input into a 23  $\times$  23 image, then convolves k filters of kernel size  $5 \times 5$  with stride 1 with the input image and applies a rectifier nonlinearity. Each of the subsequent hidden layers 2 to 12 zero pads the respective previous hidden layer into a  $21 \times 21$ image, then convolves k filters of kernel size  $3 \times 3$  with stride 1, again followed by a rectifier nonlinearity. The final layer convolves 1 filter of kernel size  $1 \times 1$ with stride 1 with a different bias for each position, and applies a softmax function. The Alpha Go does not use Max Pooling ..... Extended Data Table 3 additionally show the results of training with k = 128, 256 and 384 filters.

#### More Application: Speech



## More Application: Text



# Acknowledgment

• 感謝 Guobiao Mo 發現投影片上的打字錯誤