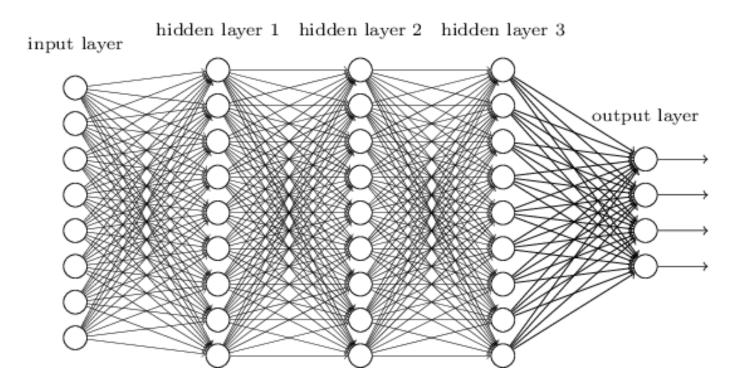
Lecture 5 Smaller Network: CNN

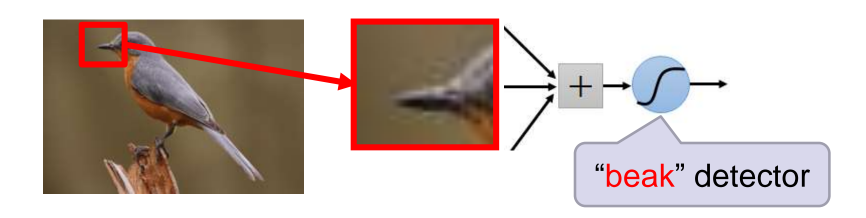
- We know it is good to learn a small model.
- From this fully connected model, do we really need all the edges?
- Can some of these be shared?



Consider learning an image:

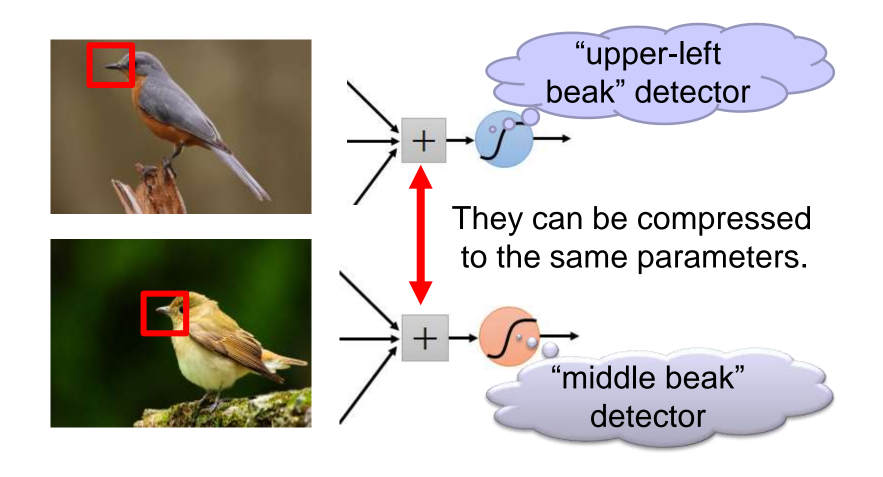
 Some patterns are much smaller than the whole image

Can represent a small region with fewer parameters



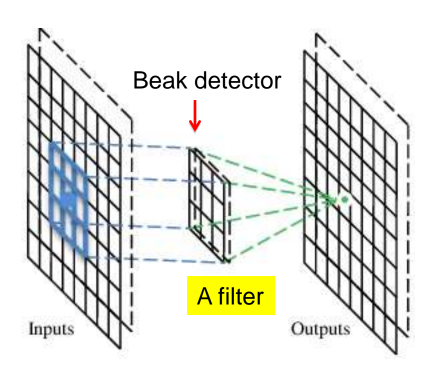
Same pattern appears in different places: They can be compressed!

What about training a lot of such "small" detectors and each detector must "move around".



A convolutional layer

A CNN is a neural network with some convolutional layers (and some other layers). A convolutional layer has a number of filters that does convolutional operation.



1	0	0	0	0	1
0	~	0	0	~	0
0	0	1	~	0	0
1	0	0	0	~	0
0	1	0	0	1	0
0	0	1	0	1	0

6 x 6 image

These are the network parameters to be learned.

1	-1	-1
-1	7	1
-1	-1	1

Filter 1



Filter 2

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

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

Filter 1

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

Dot product 3 -1

6 x 6 image

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

6 x 6 image

3 (-3

-1 -1 -1 -1 -1 1

Filter 1

stride=1

1	M	0	0	0	0	1
	0		0	0	1	0
	0	0		1	0	0
	V	0	0	0	1	0
	0		0	0	1	0

6 x 6 image





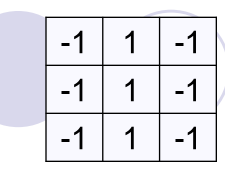




stride=1

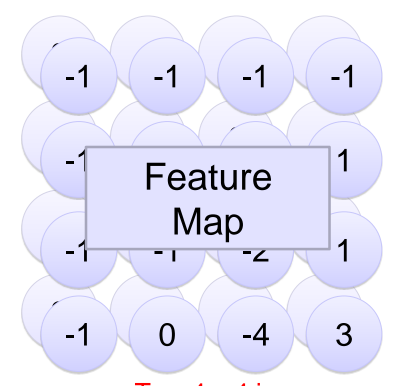
1	0	0	0	0	1
0	1	0	0	1	0
0	0	1	1	0	0
1	0	0	0	1	0
0	1	0	0	1	0
0	0	1	0	1	0

6 x 6 image



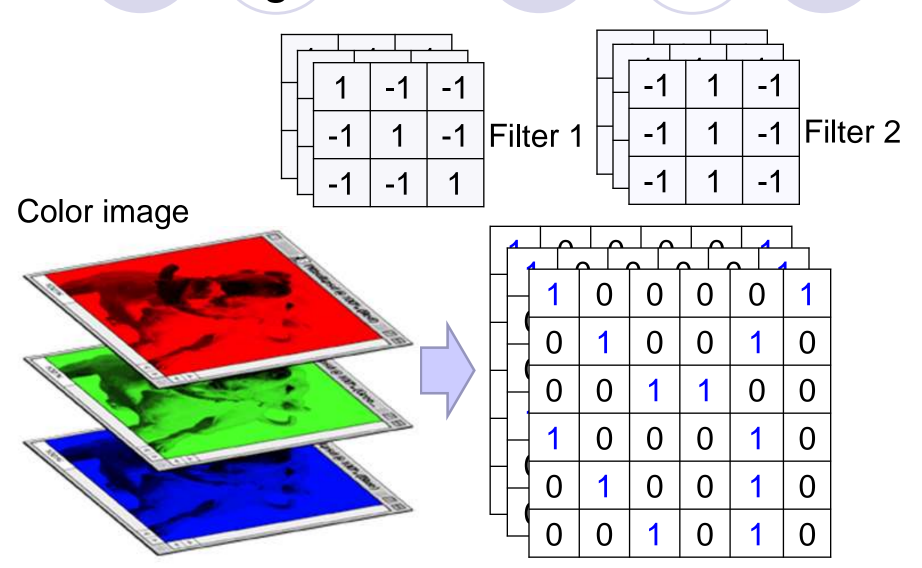
Filter 2

Repeat this for each filter

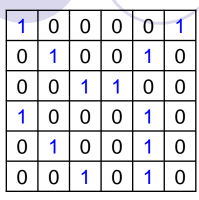


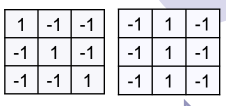
Two 4 x 4 images
Forming 2 x 4 x 4 matrix

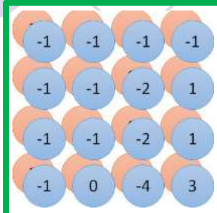
Color image: RGB 3 channels



Convolution v.s. Fully Connected





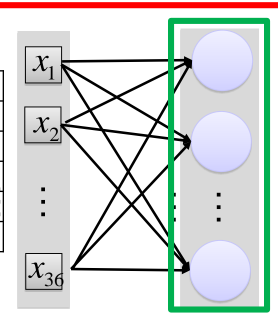


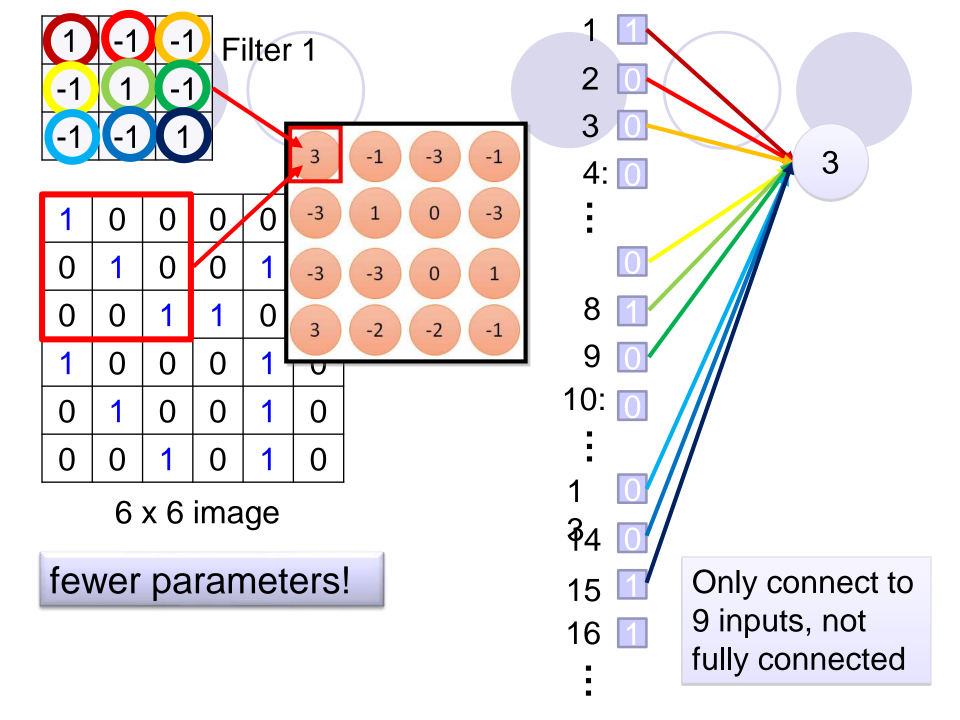
image

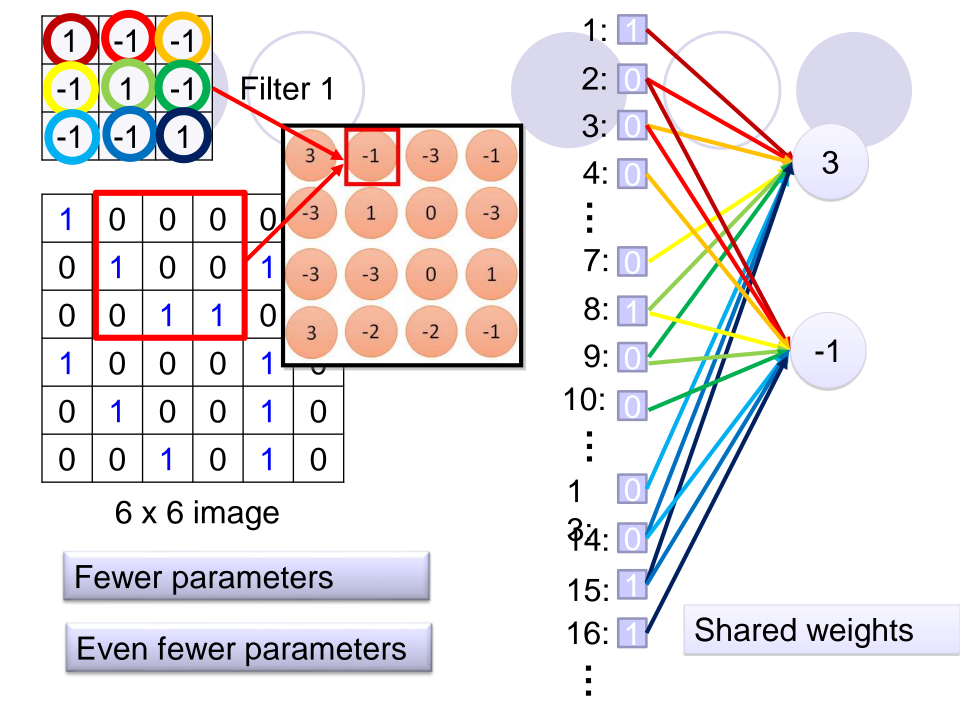
convolution

Fullyconnected

1	0	0	0	0	1
0	₹	0	0	1	0
0	0	1	1	0	0
1	0	0	0	1	0
0	₹	0	0	1	0
0	0	1	0	1	0

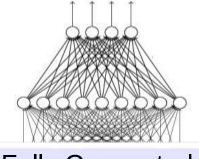




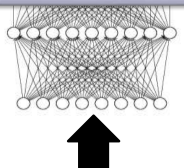


The whole CNN

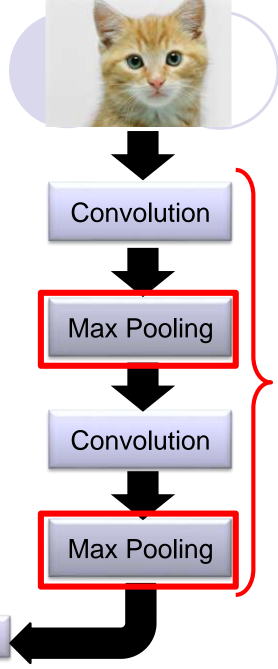
cat dog



Fully Connected Feedforward network



Flattened

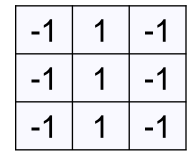


Can repeat many times

Max Pooling

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

Filter 1



Filter 2

3 -1	-3 -1
-3 (1)	0 -3

3 -2

-3

-3

0 1

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

Why Pooling

 Subsampling pixels will not change the object bird

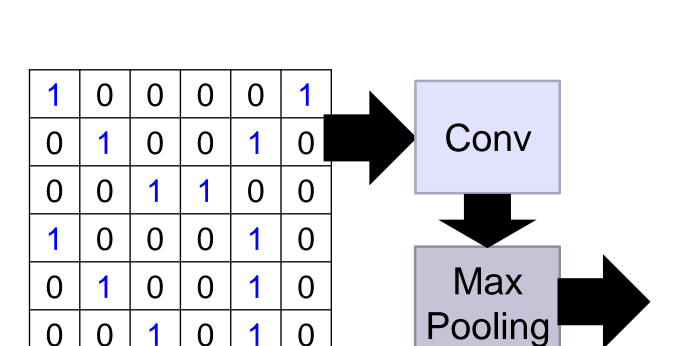


We can subsample the pixels to make image fewer parameters to characterize the image

A CNN compresses a fully connected network in two ways:

- Reducing number of connections
- Shared weights on the edges
- Max pooling further reduces the complexity

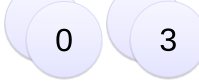
Max Pooling



6 x 6 image

New image but smaller





2 x 2 image

Each filter is a channel

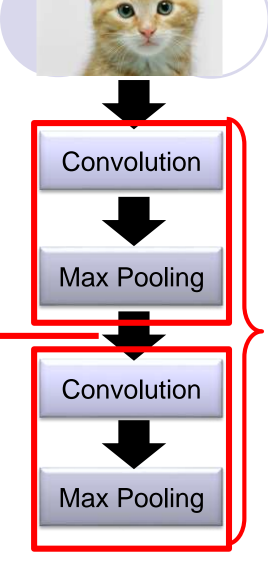
The whole CNN

0 3

A new image

Smaller than the original image

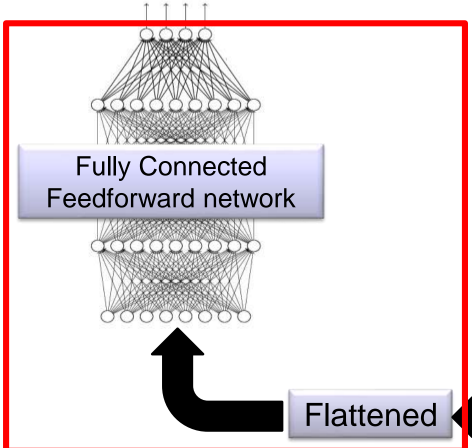
The number of channels is the number of filters

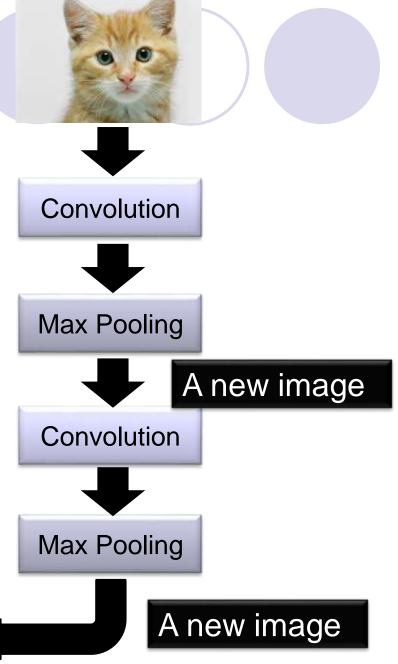


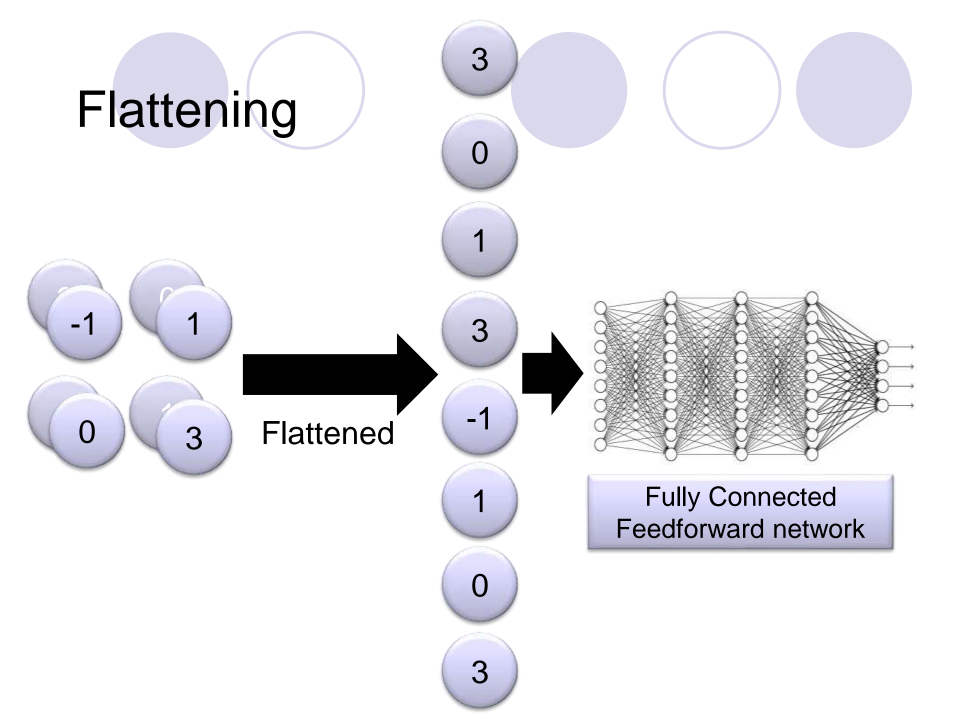
Can repeat many times

The whole CNN

cat dog

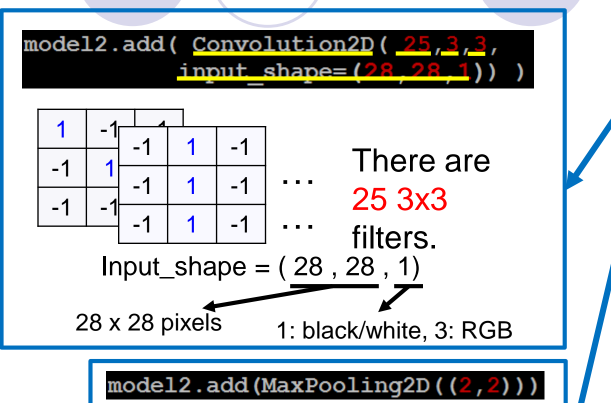


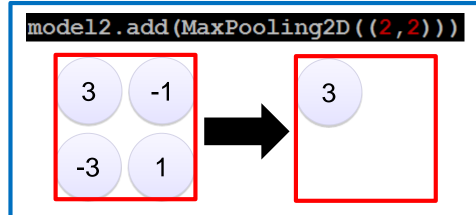


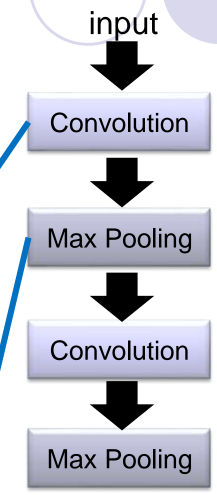


CNN in Keras

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

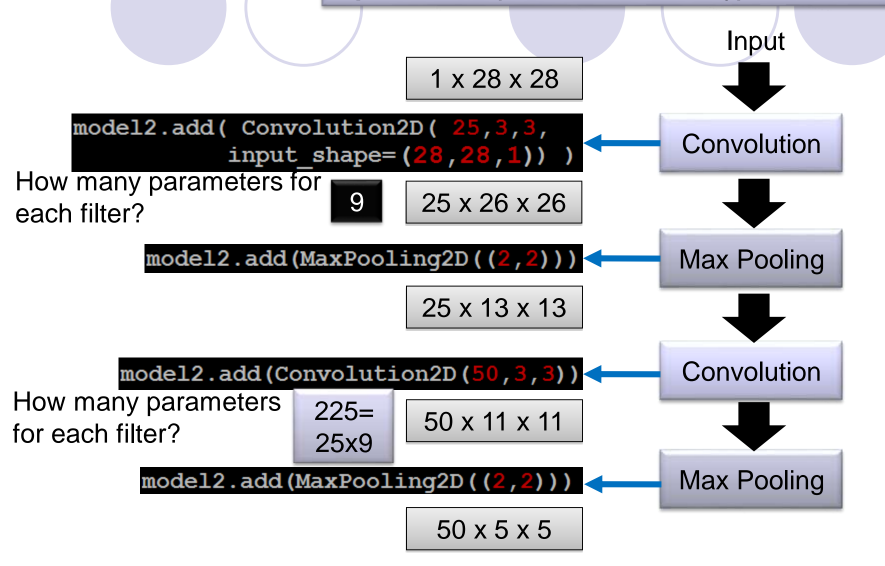






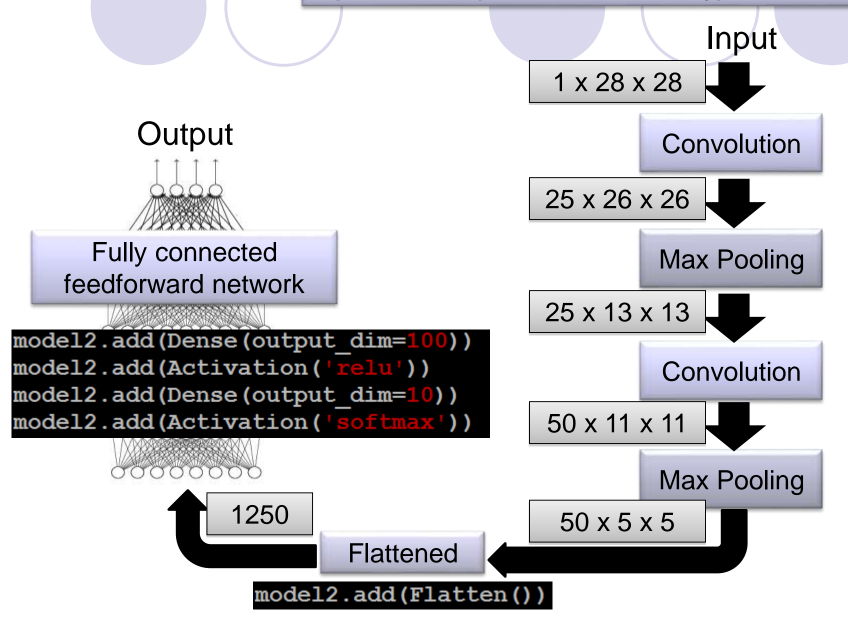
CNN in Keras

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

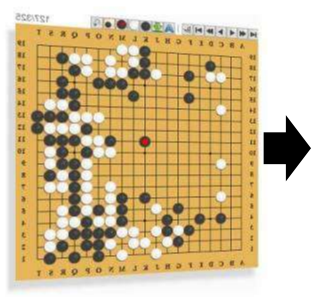


CNN in Keras

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



AlphaGo



Neural Network



Next move (19 x 19 positions)

19 x 19 matrix

Black: 1

white: -1

none: 0

Fully-connected feedforward network can be used

But CNN performs much better

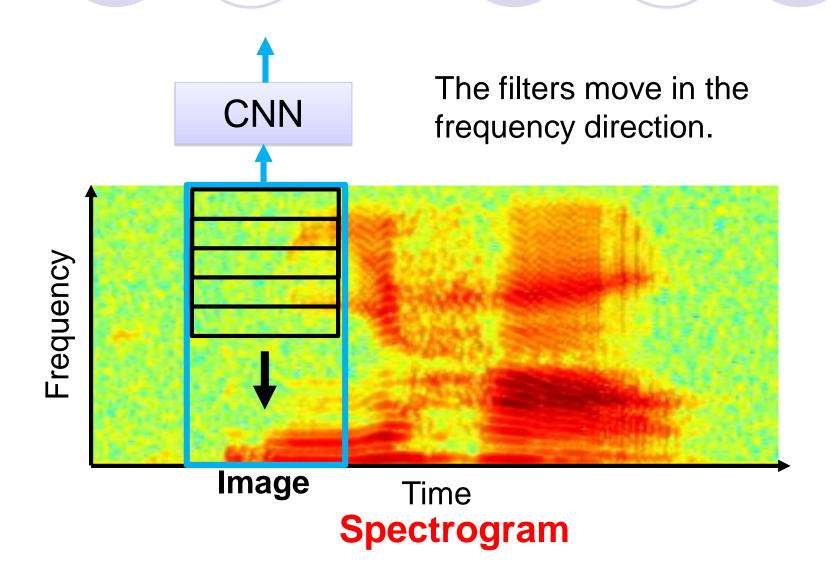
AlphaGo's policy network

The following is quotation from their Nature article:

Note: AlphaGo does not use Max Pooling.

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 21×21 image, then convolves k filters of kernel size 3×3 with stride 1, again followed by a rectifier nonlinearity. The final layer convolves 1 filter of kernel size 1×1 with stride 1, with a different bias for each position, and applies a softmax function. The match version of AlphaGo used k = 192 filters; Fig. 2b and Extended Data Table 3 additionally show the results of training with k = 128, 256 and 384 filters.

CNN in speech recognition



CNN in text classification

