

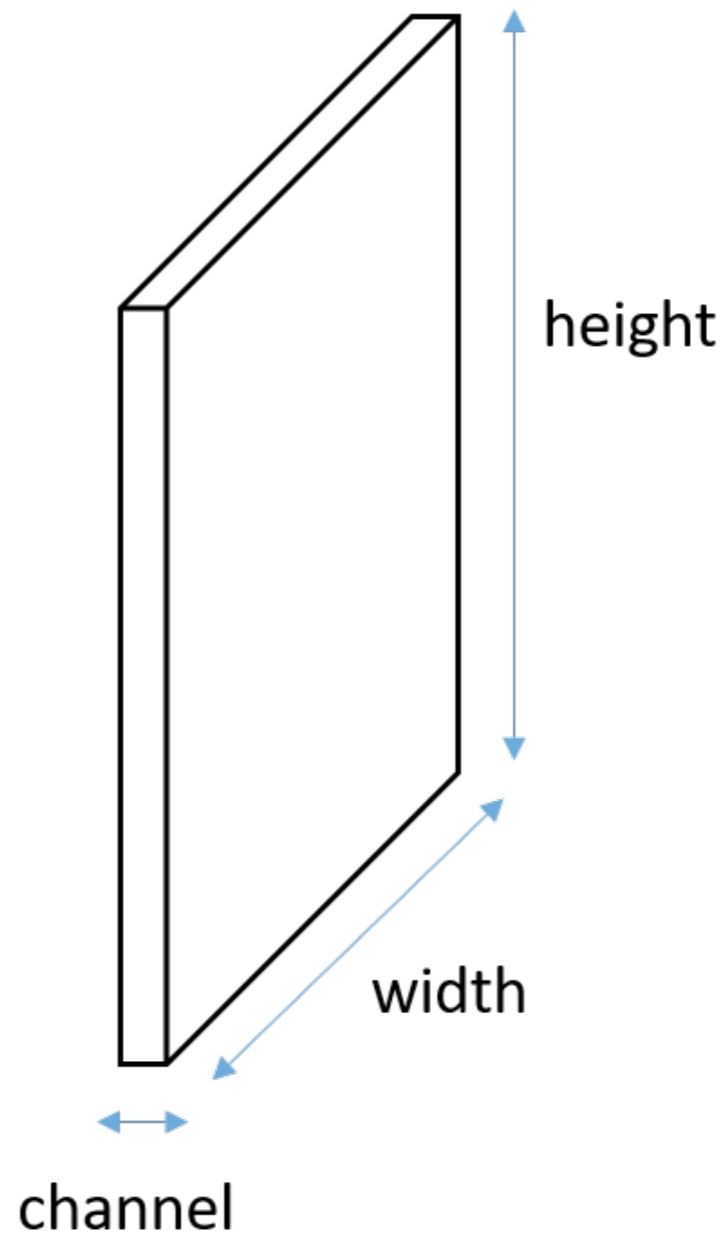
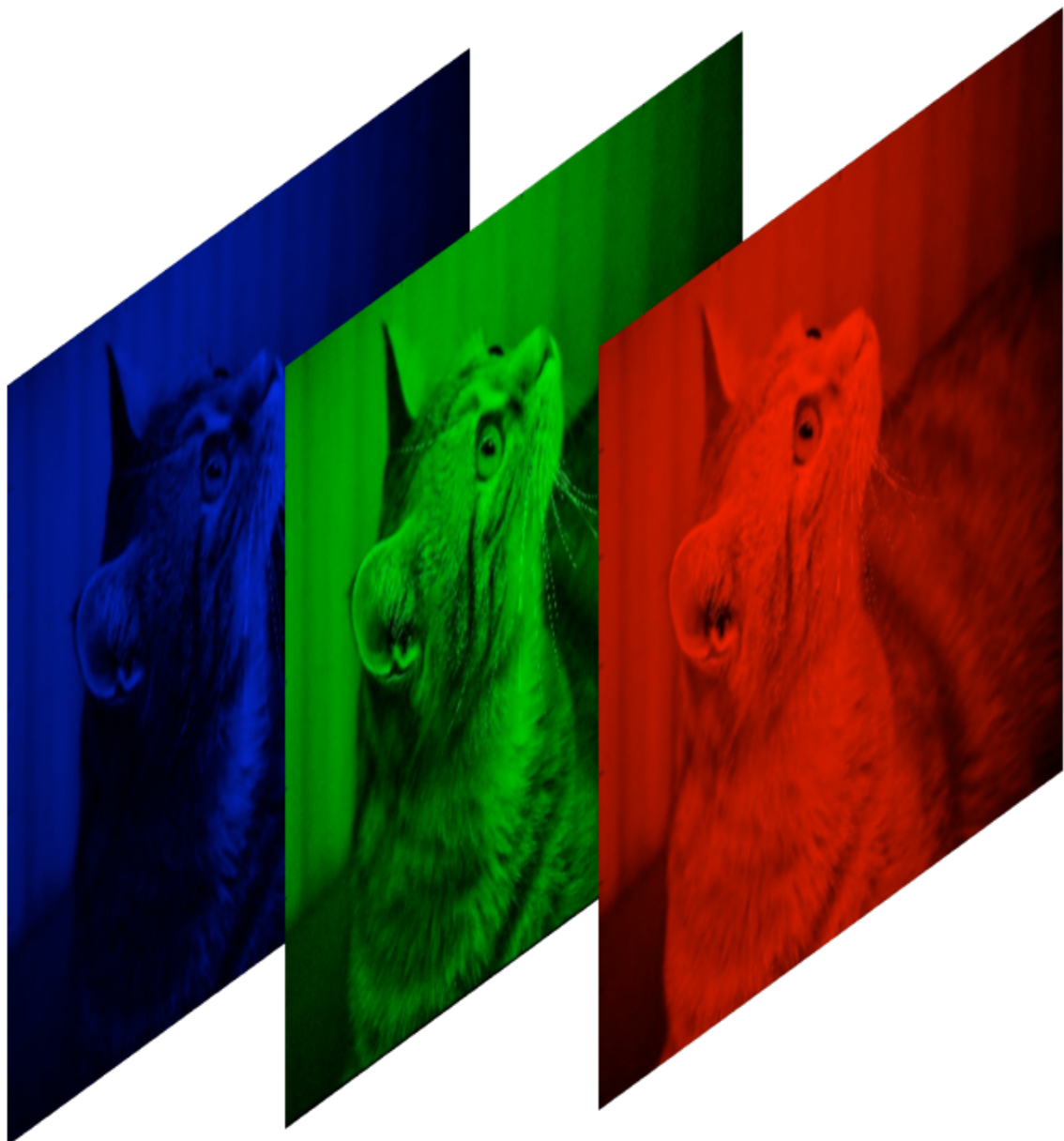
Deep Learning

4. Images and Convolutional neural networks

A course @EDHEC
by Romain Tavenard (Prof. @Univ. Rennes 2)

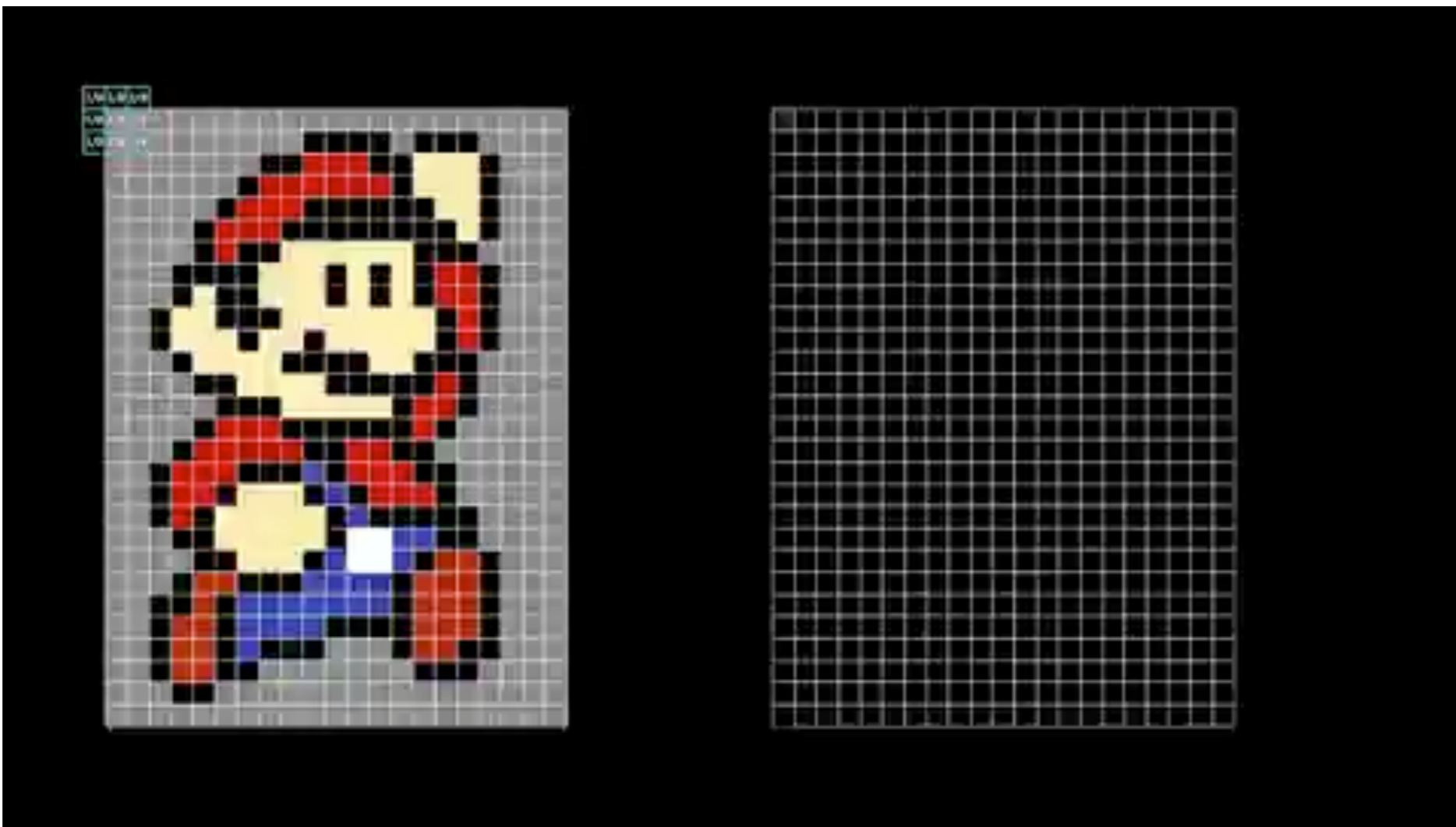
NB: Most figures in these slides are from
Dumoulin & Visin. A guide to convolution arithmetic for deep learning. 2016

Preamble: What's an image?



Source : « Understanding Images with skimage-Python », Towards Data Science

Convolution in practice

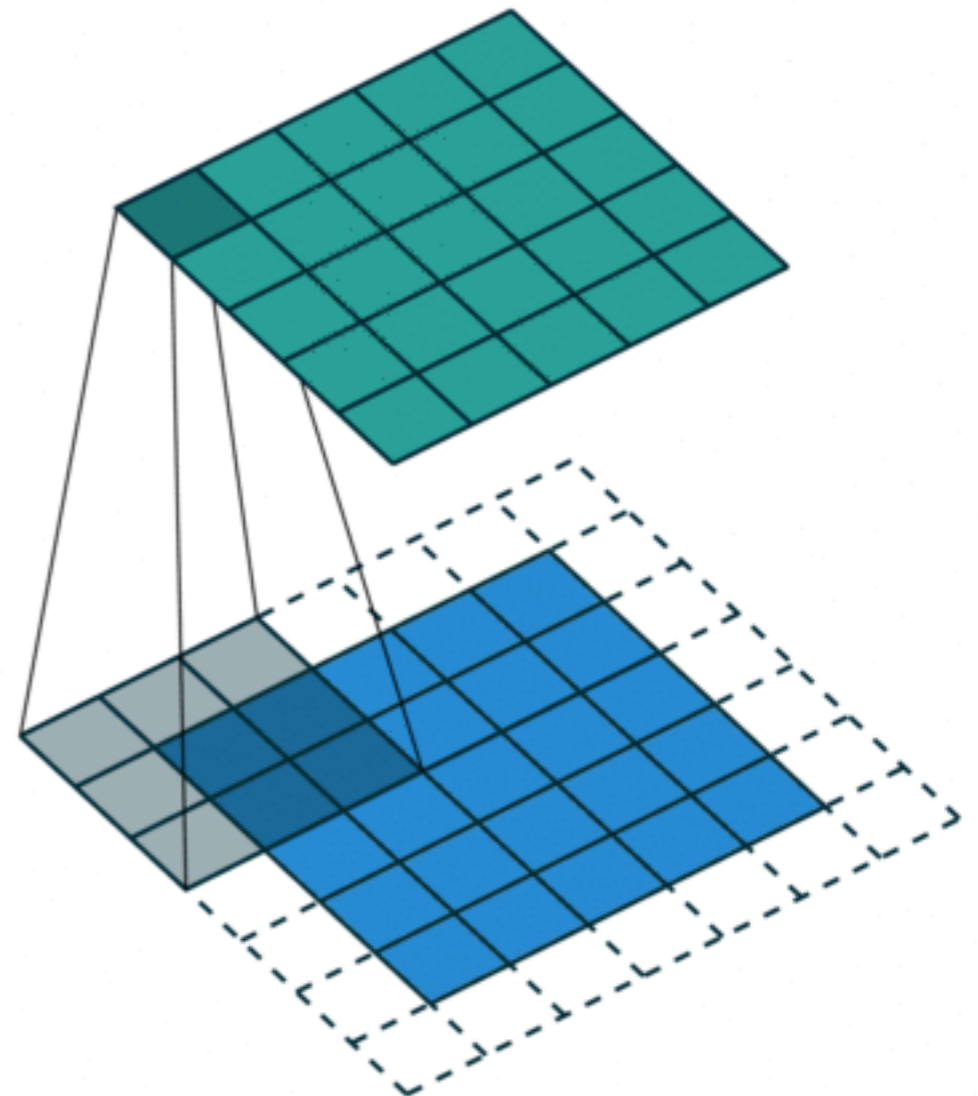


Source : Grant Sanderson, Twitter

<https://twitter.com/3blue1brown/status/1303489896519139328?s=20>

The convolution operator

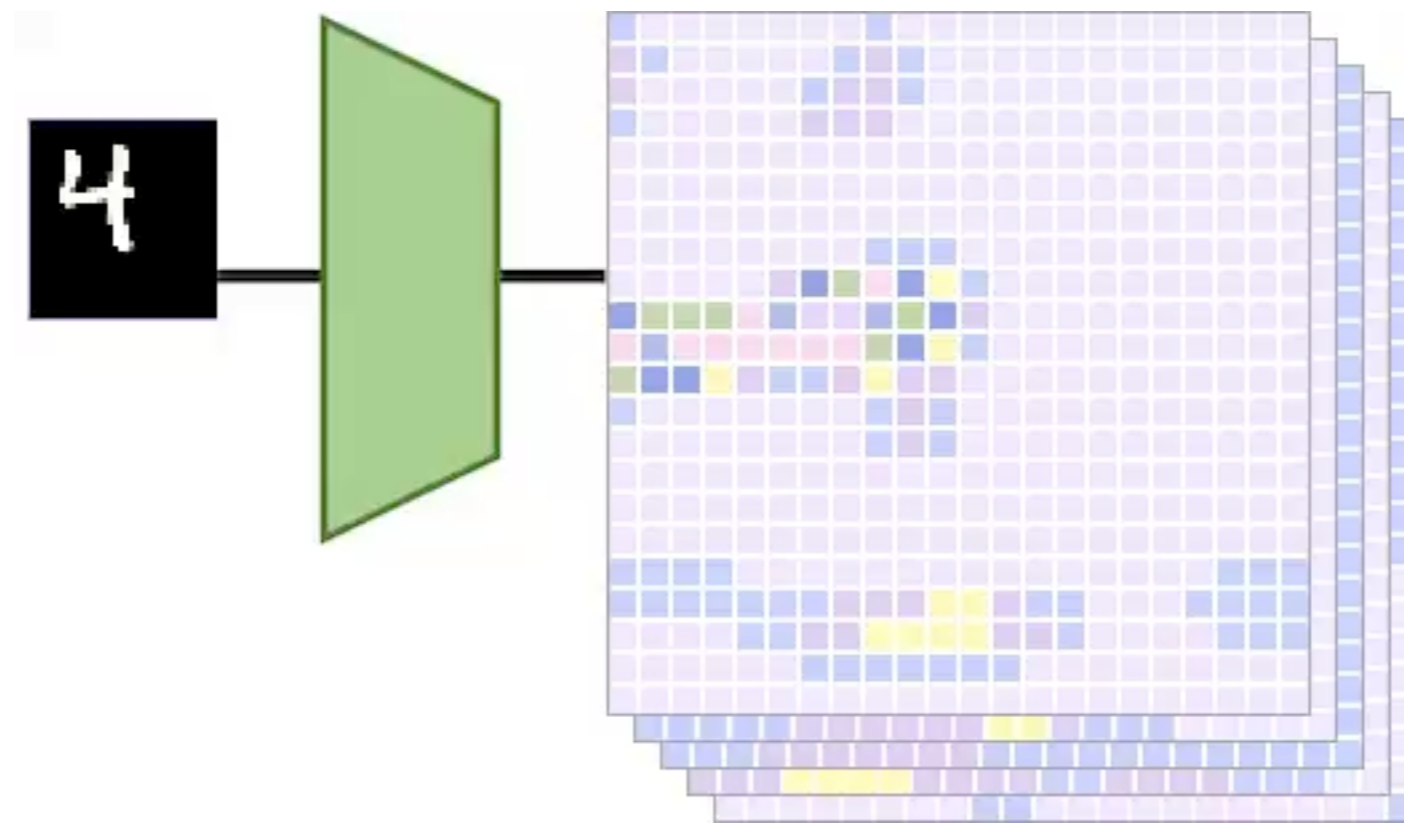
- 2D convolution
 - Blue: input image
 - Gray: convolution kernel
 - Cyan: activation map
- Convolution operation = Dot product between
 - convolution kernel (aka filter)
 - subpart of the input



Convolutional layers in NN (1/2)

- A convolution layer is made of
 - convolution kernels
 - biases (1 per kernel)
 - an activation function
- Useful because
 - reduces #parameters
 - encodes translation equivariance
(translation in the input induces translation in the output, cf. next slide)

Convolution and translation

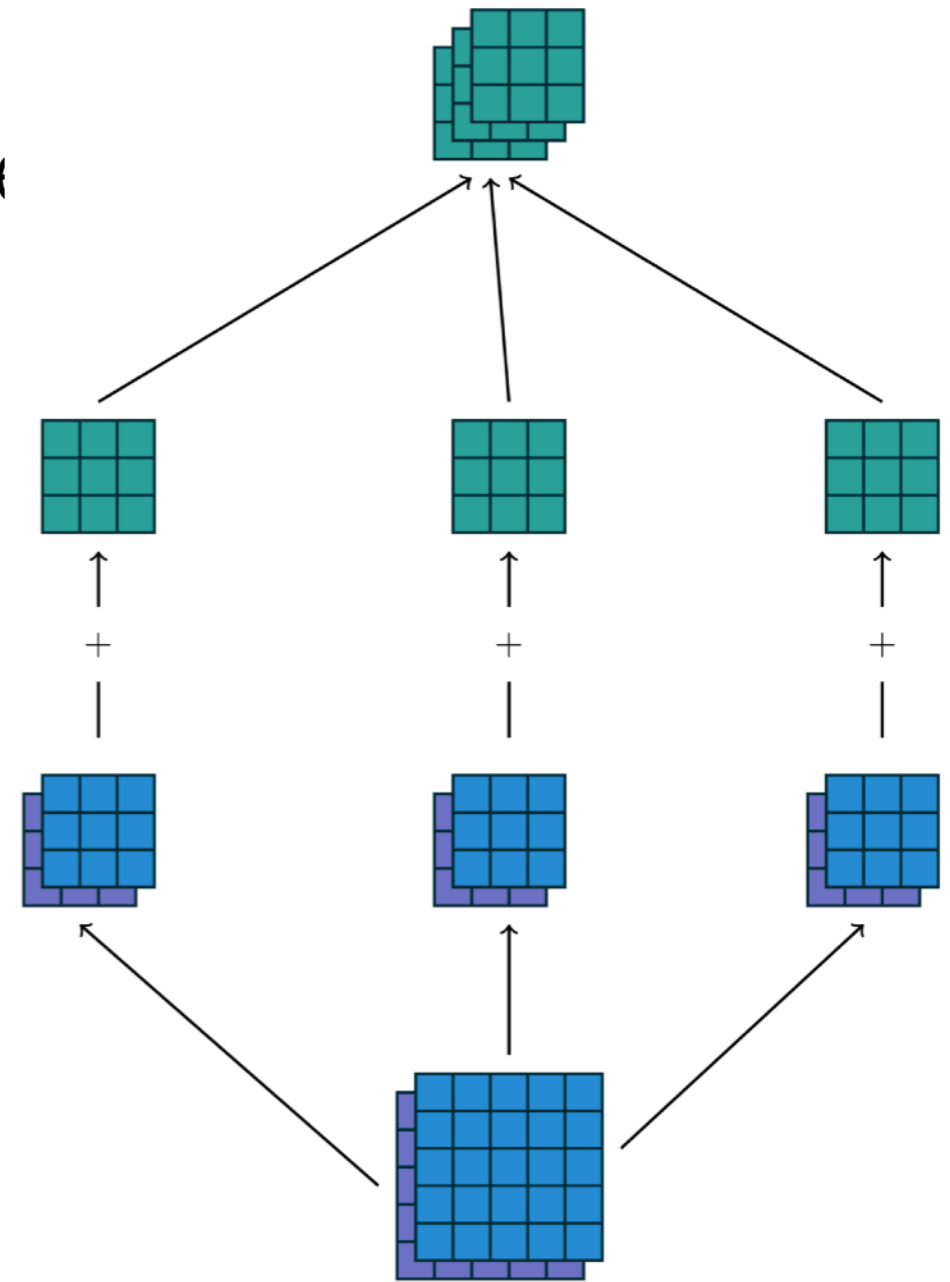


Source : Christian Wolf, Twitter

<https://twitter.com/chriswolfvision/status/1313059518574718977?s=20>

Convolutional layers in NN (2/2)

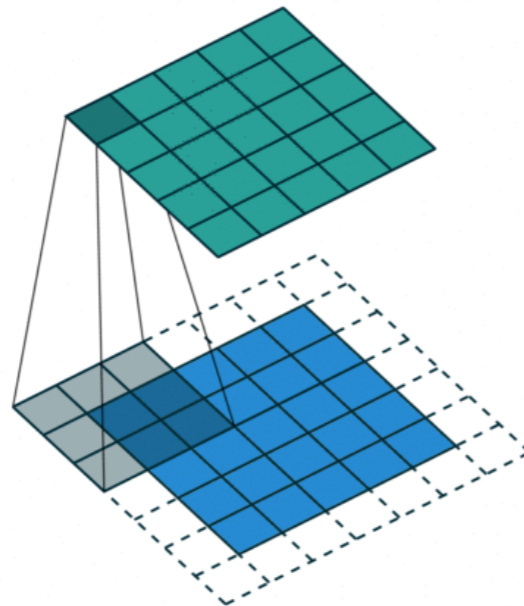
- Multiple input channel case
 - sum the response over all channels
- Multiple kernel case
 - each kernel leads to one output channel



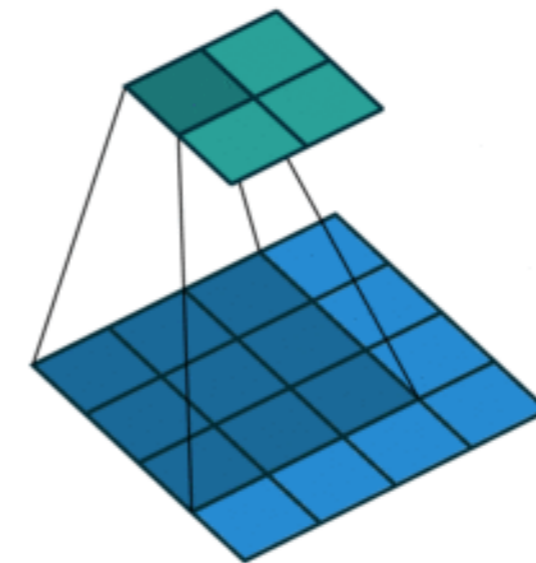
2 input channels, 3 kernels

Convolutional layers in NN: hyper parameters

- Padding

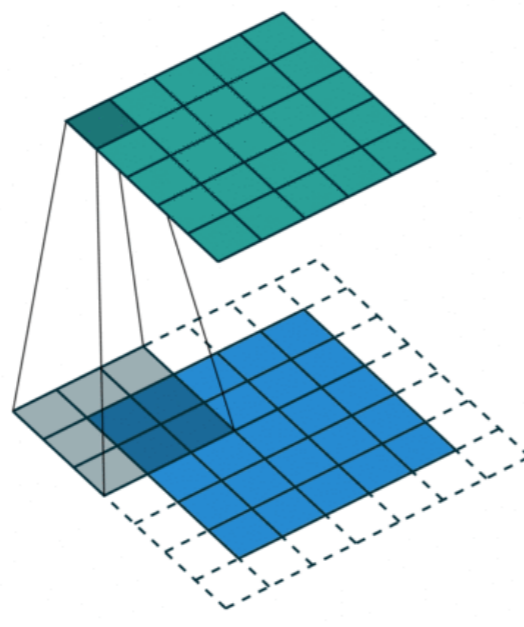


padding="same"

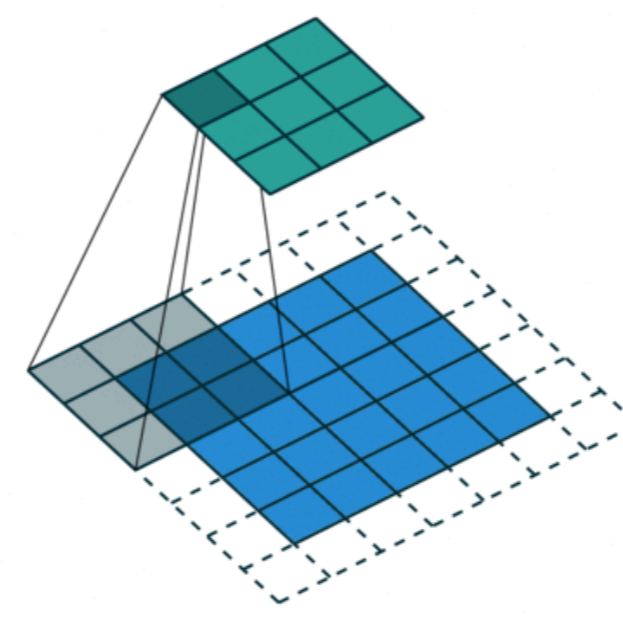


padding="valid"

- Strides



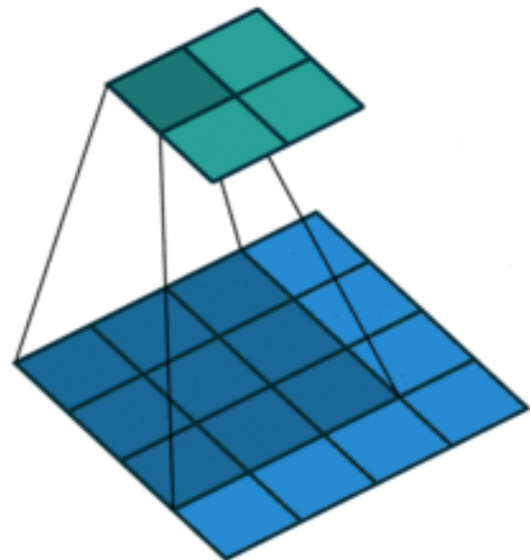
strides=1



strides=2

Computing the size of an activation map

- Assumption: no padding ("valid"), unit strides

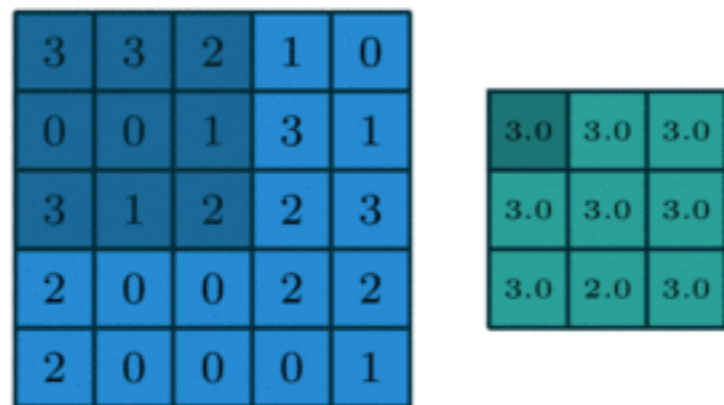


$$W_{\text{out}} = W_{\text{in}} - W_k + 1$$

$$H_{\text{out}} = H_{\text{in}} - H_k + 1$$

Pooling (aka subsampling) layers in NN

- Max pooling / Average pooling
- Hyper-parameters
 - pool size
 - strides (use None in keras)
 - padding (use "valid" in keras)

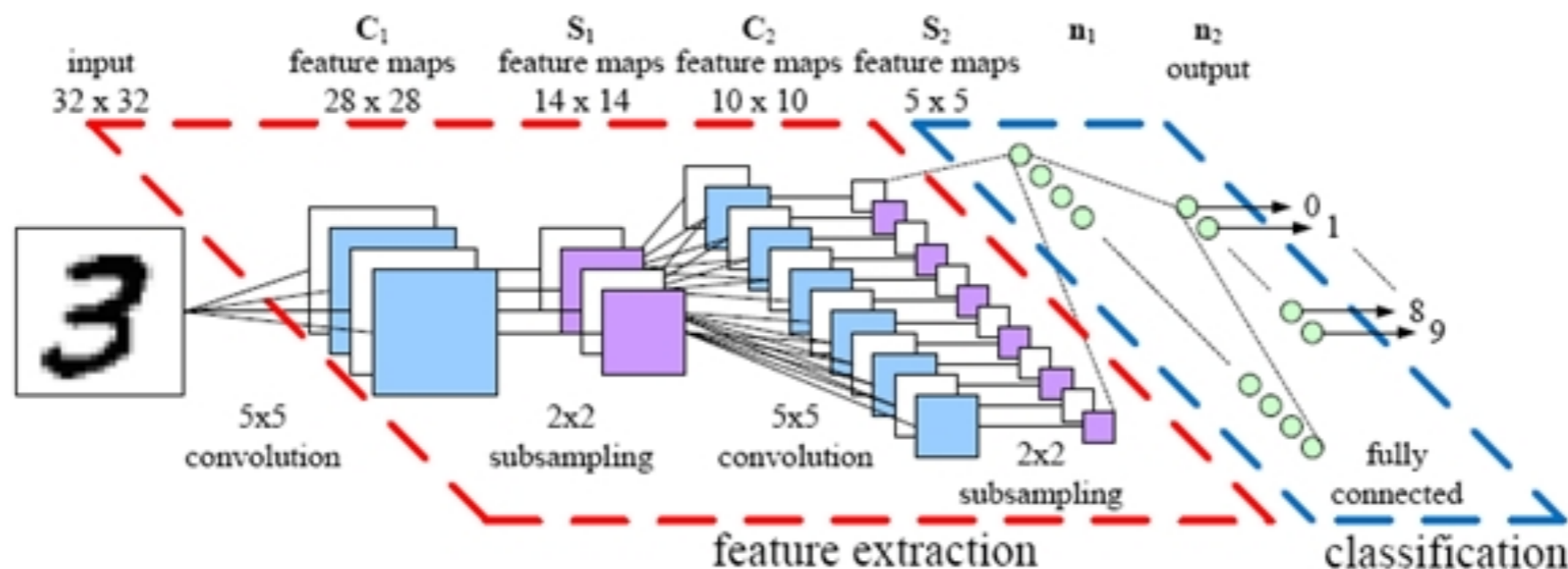


pool_size=3, strides=1
(not recommended)

A history of Convolutional neural networks (CNN) (LeCun, 1989)

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

MNIST dataset
10 classes
60,000 images



A history of Convolutional neural networks (CNN)

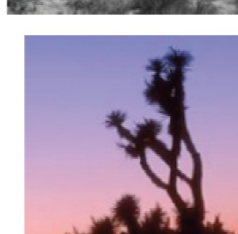
Caltech 101: the second winter (2004)

- 101 classes
- 30 training images per class
- NN are bad competitors here
 - Dataset is too small

Anchor



Joshua Tree



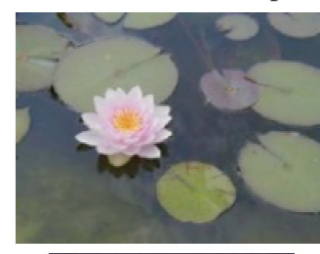
Beaver



Lotus



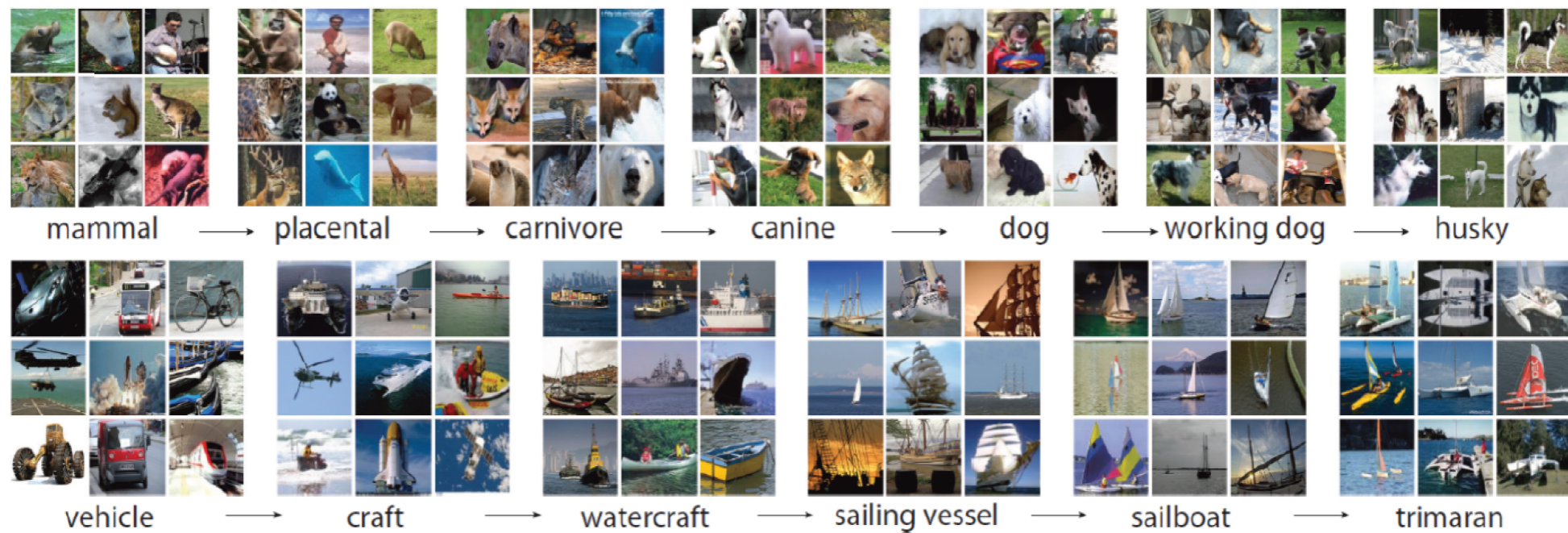
Water Lily



A history of Convolutional neural networks (CNN)

ImageNet & LSVRC (2012)

- ImageNet
 - 15M images
 - 22k classes
- LSVRC
 - Subset of ImageNet (1.2M images, 1k classes)



A history of Convolutional neural networks (CNN)

A drastic improvement on performance (LSVRC)

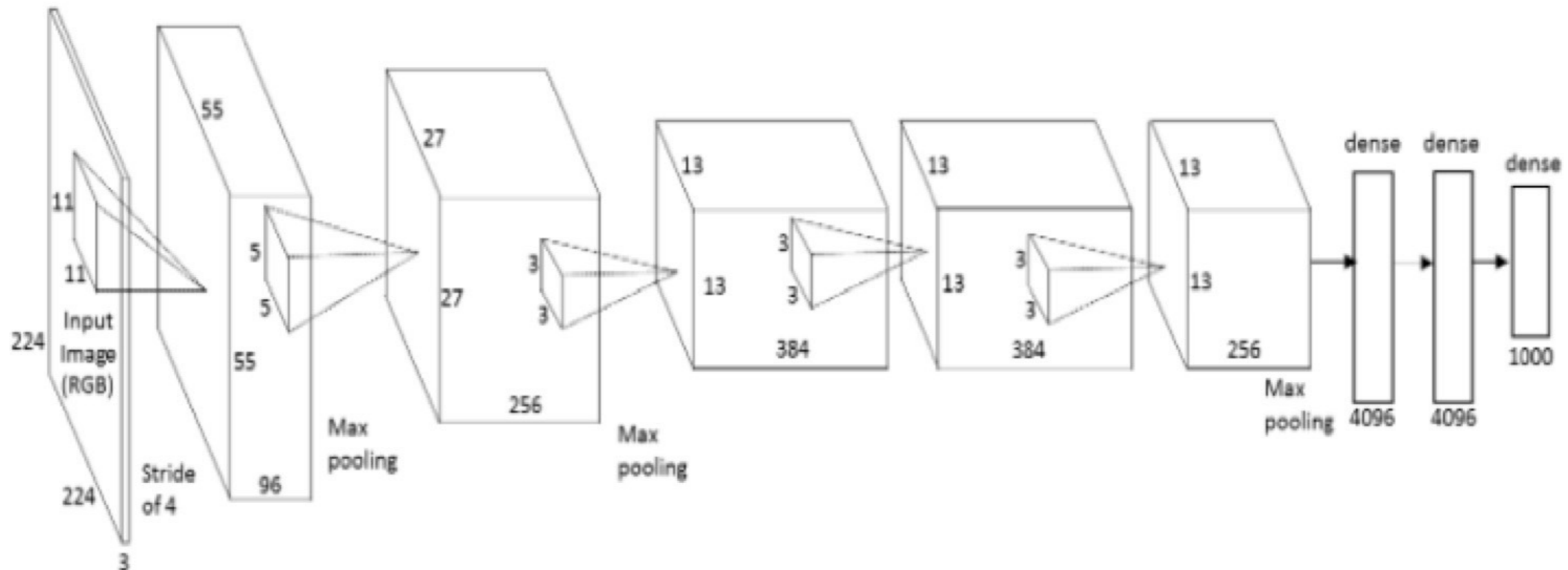
2012 Teams	%error	2013 Teams	%error	2014 Teams	%error
Supervision (Toronto)	15.3	Clarifai (NYU spinoff)	11.7	GoogLeNet	6.6
ISI (Tokyo)	26.1	NUS (singapore)	12.9	VGG (Oxford)	7.3
VGG (Oxford)	26.9	Zeiler-Fergus (NYU)	13.5	MSRA	8.0
XRCE/INRIA	27.0	A. Howard	13.5	A. Howard	8.1
UvA (Amsterdam)	29.6	OverFeat (NYU)	14.1	DeeperVision	9.5
INRIA/LEAR	33.4	UvA (Amsterdam)	14.2	NUS-BST	9.7
		Adobe	15.2	TTIC-ECP	10.2
		VGG (Oxford)	15.2	XYZ	11.2
		VGG (Oxford)	23.0	UvA	12.1

shallow approaches

deep learning

A history of Convolutional neural networks (CNN)

AlexNet (2012)



- Error rate : 15%
- 60M parameters
- 2 GPUs – 6 days
- Regularization
 - Data augmentation
 - Dropout
 - L2

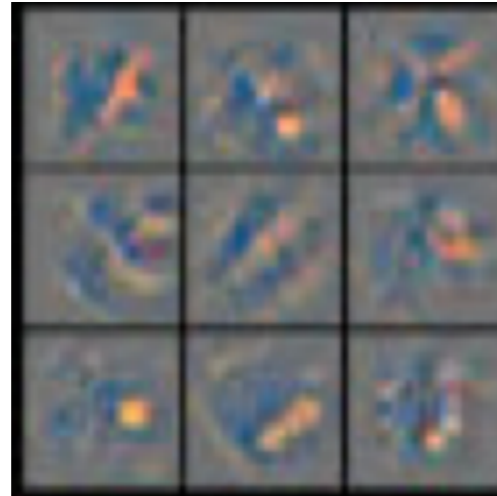
A history of Convolutional neural networks (CNN)

What does AlexNet learn?

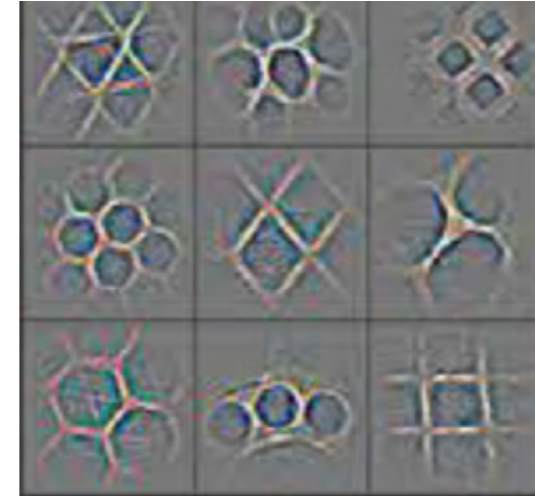
Sample convolution filters learned:



Layer 1



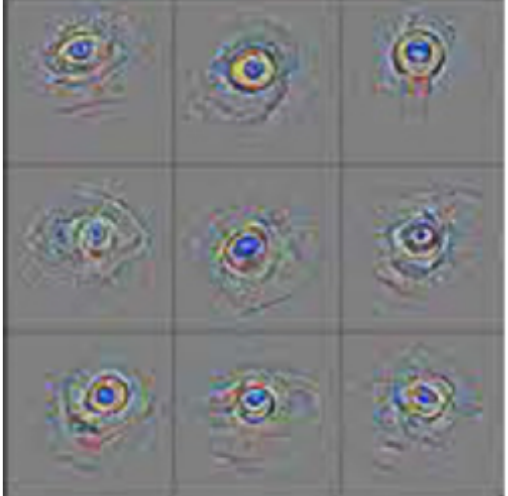
Layer 2



Layer 3



Layer 4



Layer 5

Over-parametrization in deep learning

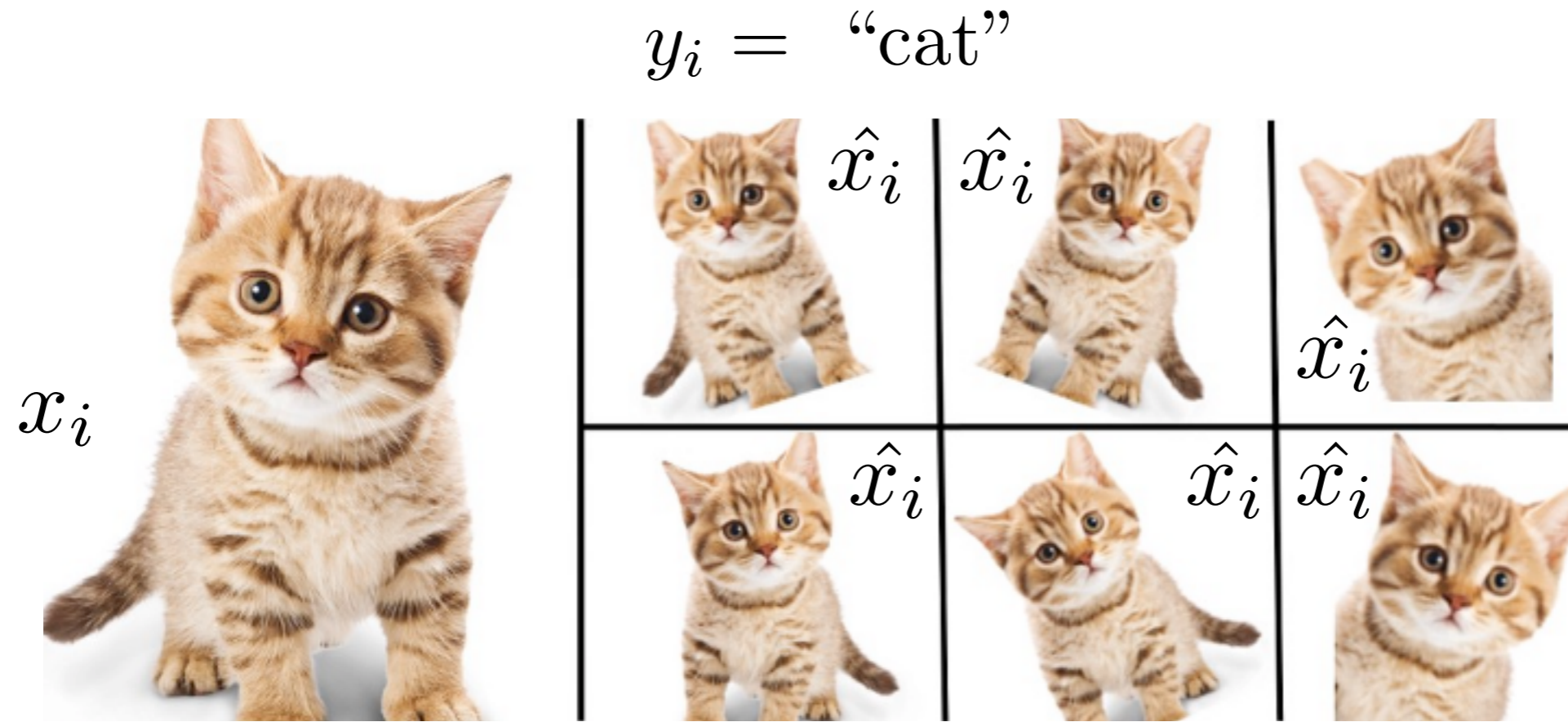
- Optimization (SGD) to minimize a loss function
 - Larger & deeper nets improve (training) performance
 - Risks over-fitting

$$\arg \min_{\theta} \sum_{(x_i, y_i) \in \mathcal{D}_t} \mathcal{L}(x_i, y_i; \theta) \neq \arg \min_{\theta} \mathbb{E}_{x, y \sim \mathcal{D}} \mathcal{L}(x, y; \theta)$$

- Regularization tricks
 - L2 penalty on weights (cf. Ridge regression)
 - Early stopping (cf. Gradient boosting)
 - Dropout (relates to Random Forests)
 - **Data Augmentation (for images mainly)**

Regularization: Data Augmentation

- Principle: generate virtual training examples
 - original image x_i
 - modified image \hat{x}_i
 - unchanged label y_i

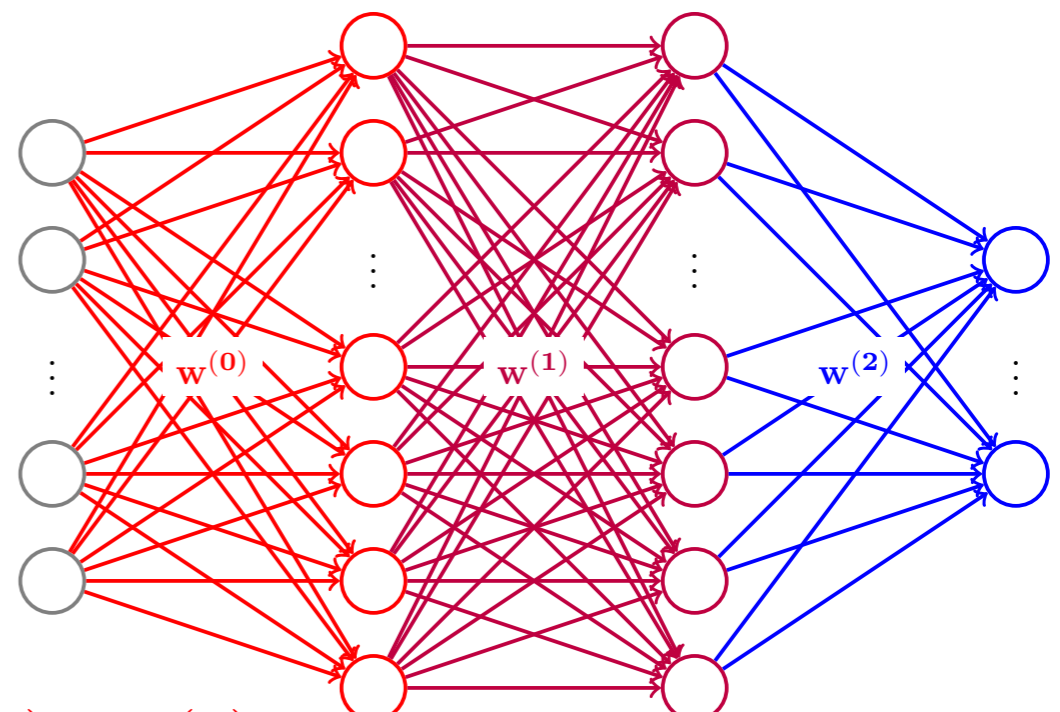


A history of Convolutional neural networks (CNN)

Deeper and deeper networks

- Deeper networks = higher-level understanding
- Main limitation: vanishing gradients

$$\frac{\partial \mathcal{L}}{\partial w^{(2)}} = \frac{\partial \mathcal{L}}{\partial a^{(3)}} \frac{\partial a^{(3)}}{\partial o^{(3)}} \frac{\partial o^{(3)}}{\partial w^{(2)}}$$
$$\frac{\partial \mathcal{L}}{\partial w^{(0)}} = \frac{\partial \mathcal{L}}{\partial a^{(3)}} \frac{\partial a^{(3)}}{\partial o^{(3)}} \frac{\partial o^{(3)}}{\partial a^{(2)}} \frac{\partial a^{(2)}}{\partial o^{(2)}} \frac{\partial o^{(2)}}{\partial a^{(1)}} \frac{\partial a^{(1)}}{\partial o^{(1)}} \frac{\partial o^{(1)}}{\partial w^{(0)}}$$



$$\frac{\partial a^{(l)}}{\partial o^{(l)}} = \varphi'(o^{(l)})$$

ReLU
as default
activation function

A history of Convolutional neural networks (CNN)

Inception (2014)

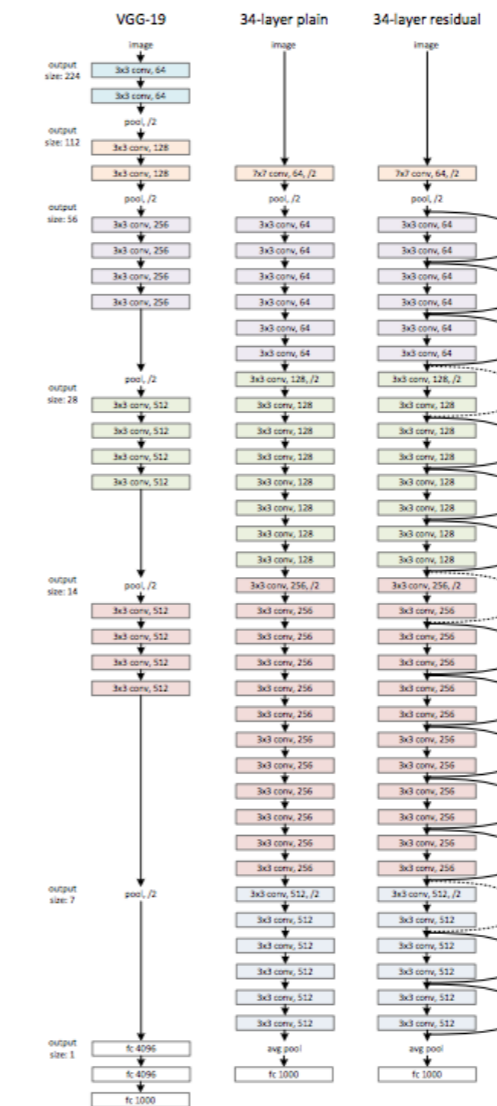
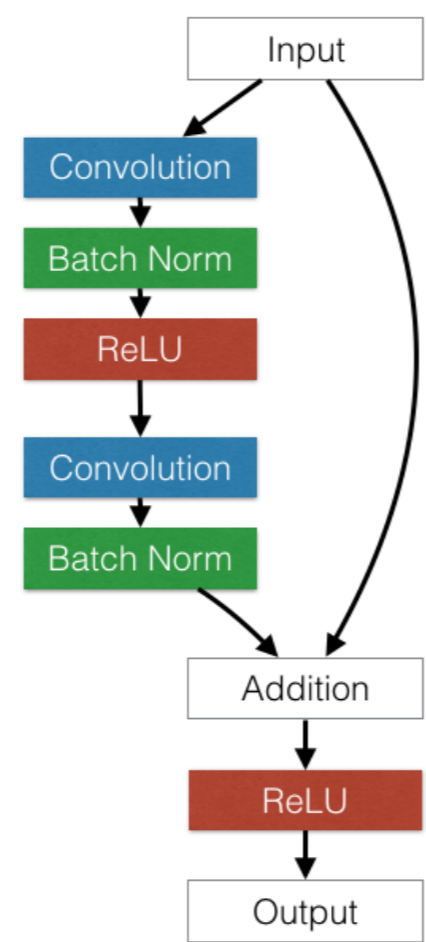
- *Network of networks*
- ~100 blocks, 22 layers
 - Several convolutions per layer
- 5 million parameters
- *Intermediate classification outputs*

**Convolution
Pooling
Softmax
Other**



A history of Convolutional neural networks (CNN) Residual Networks (aka ResNets)

- Residual connections = Shortcuts in the computational graph



[He et al., 2016]

Tackling an image classification task in practice

Image classification in practice

Fine-tuning

- Basic idea
 - Start from a model pre-trained on a larger dataset (eg. ImageNet)
 - Freeze the convolution / pooling layers (do not train them)
 - Replace the classification layers and learn the new ones from scratch
- Many pre-trained models are available online
 - for images, text, etc.
 - check HuggingFace, Keras Applications