

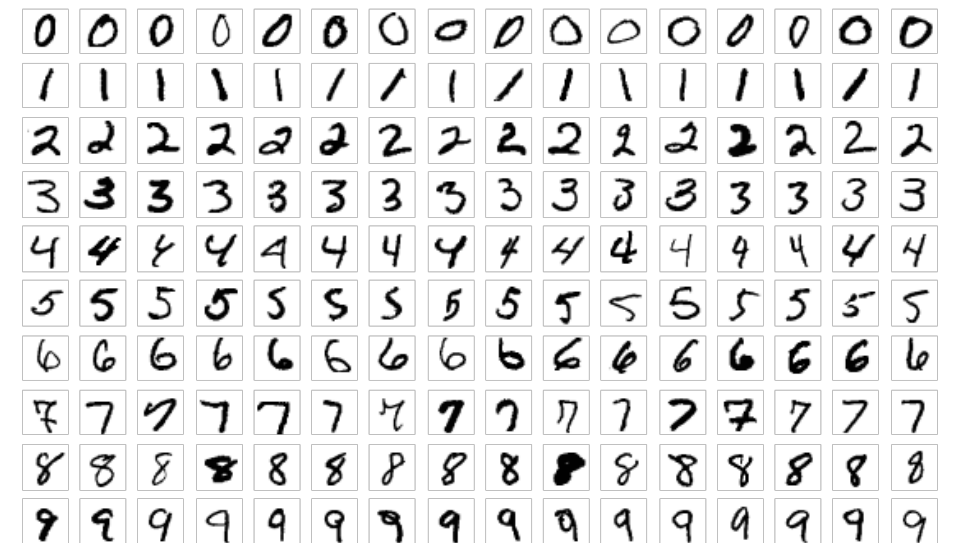
# *Deep learning In Action*

SUN YANAN

# MNIST

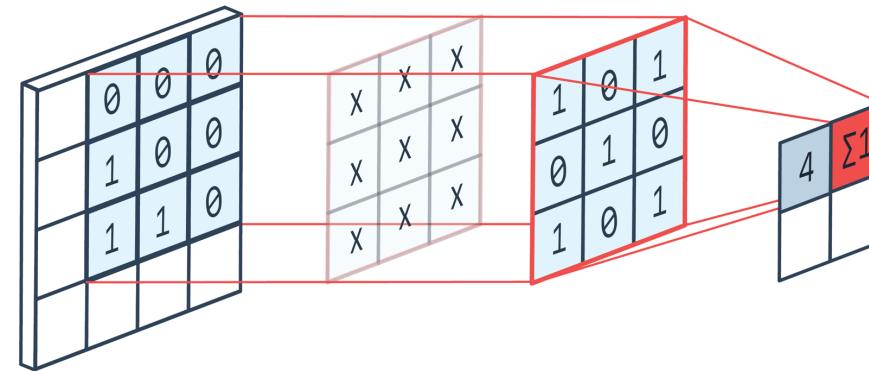
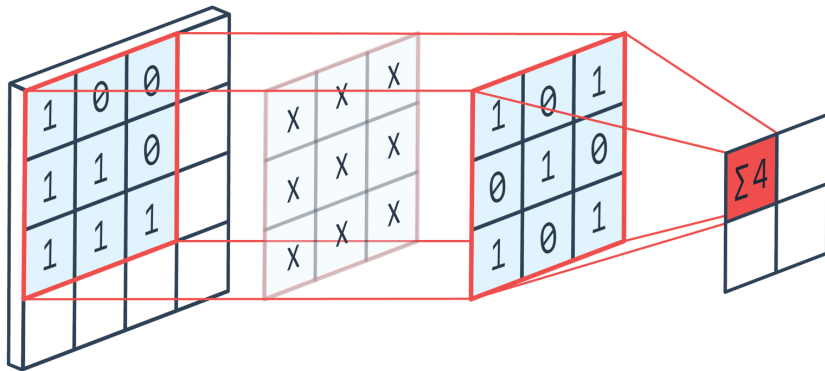
The **MNIST database** (Modified [National Institute of Standards and Technology](#) database<sup>[1]</sup>) is a large [database](#) of handwritten digits that is commonly used for [training](#) various [image processing](#) systems.

**60000 \* 28 \* 28**



# CNN - Convolution

Convolution ( $3 \times 3$ ) kernel

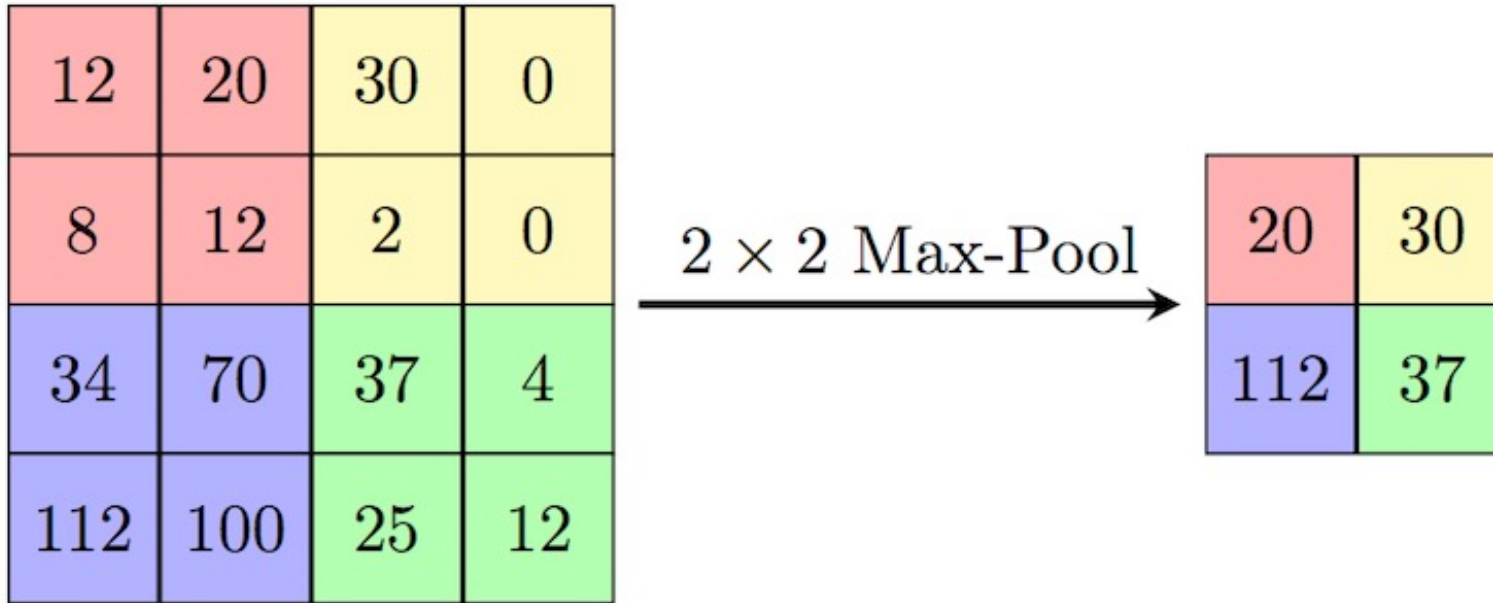




# CNN - Convolution



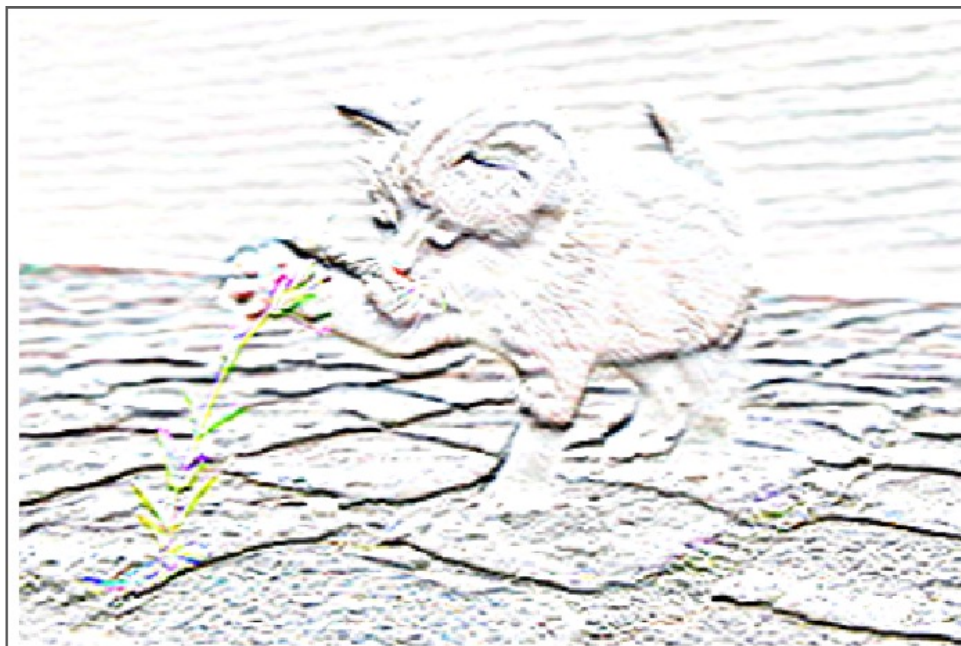
# CNN – Max Pooling



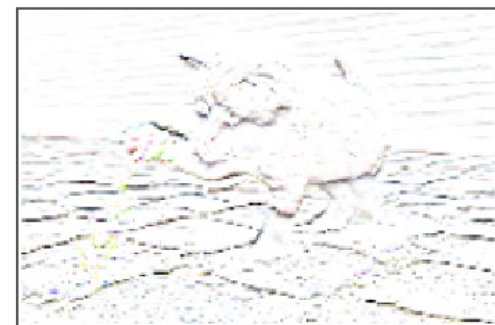
# CNN



输入图片



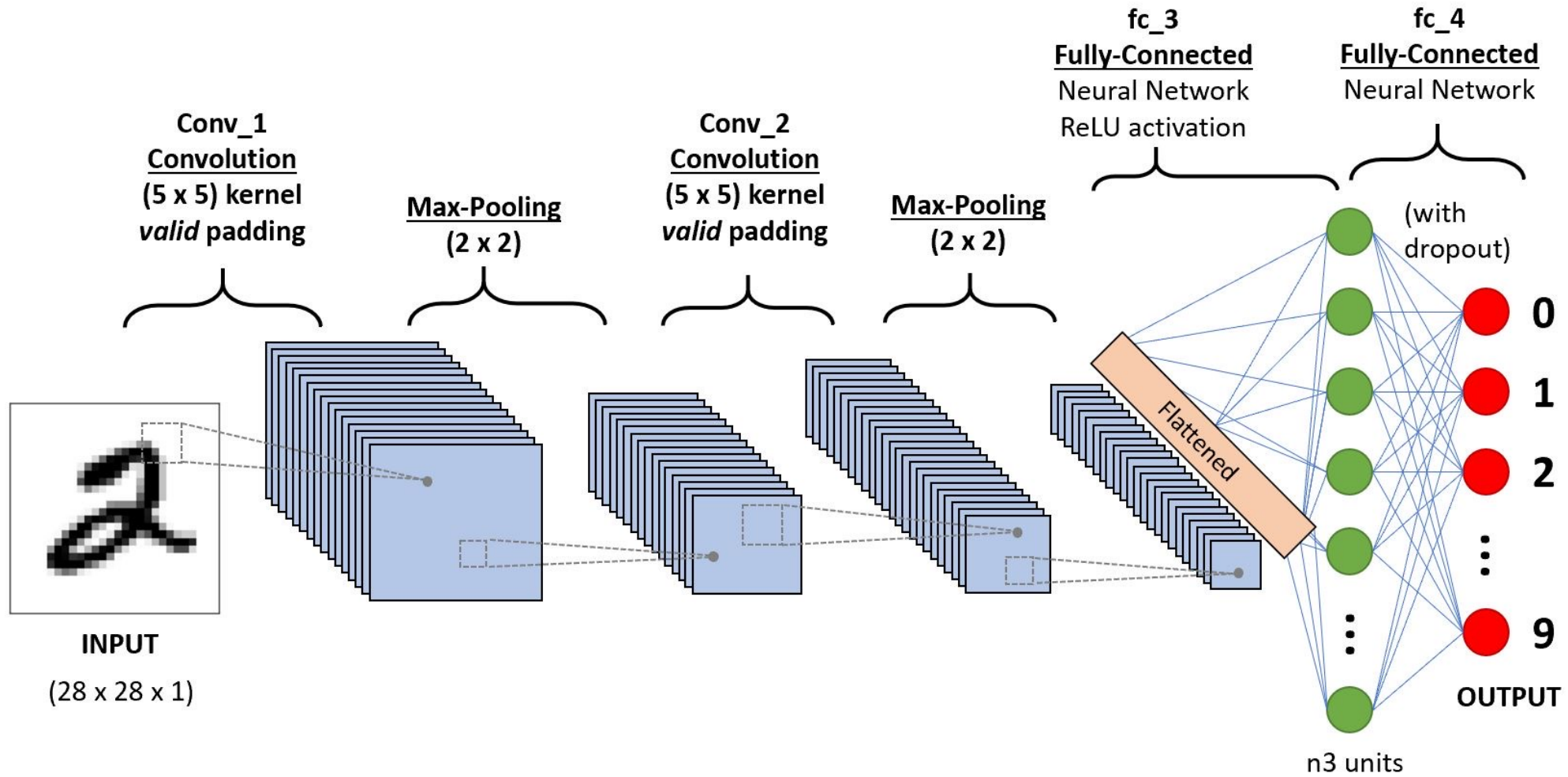
卷积层

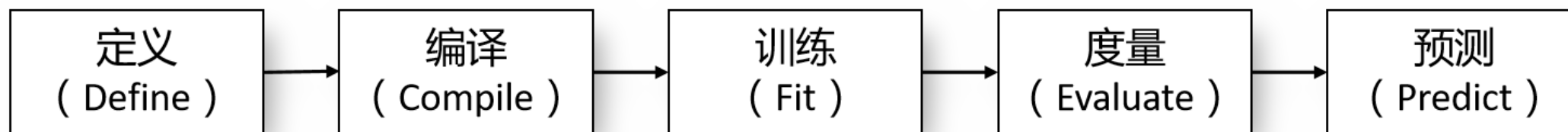


最大池化层



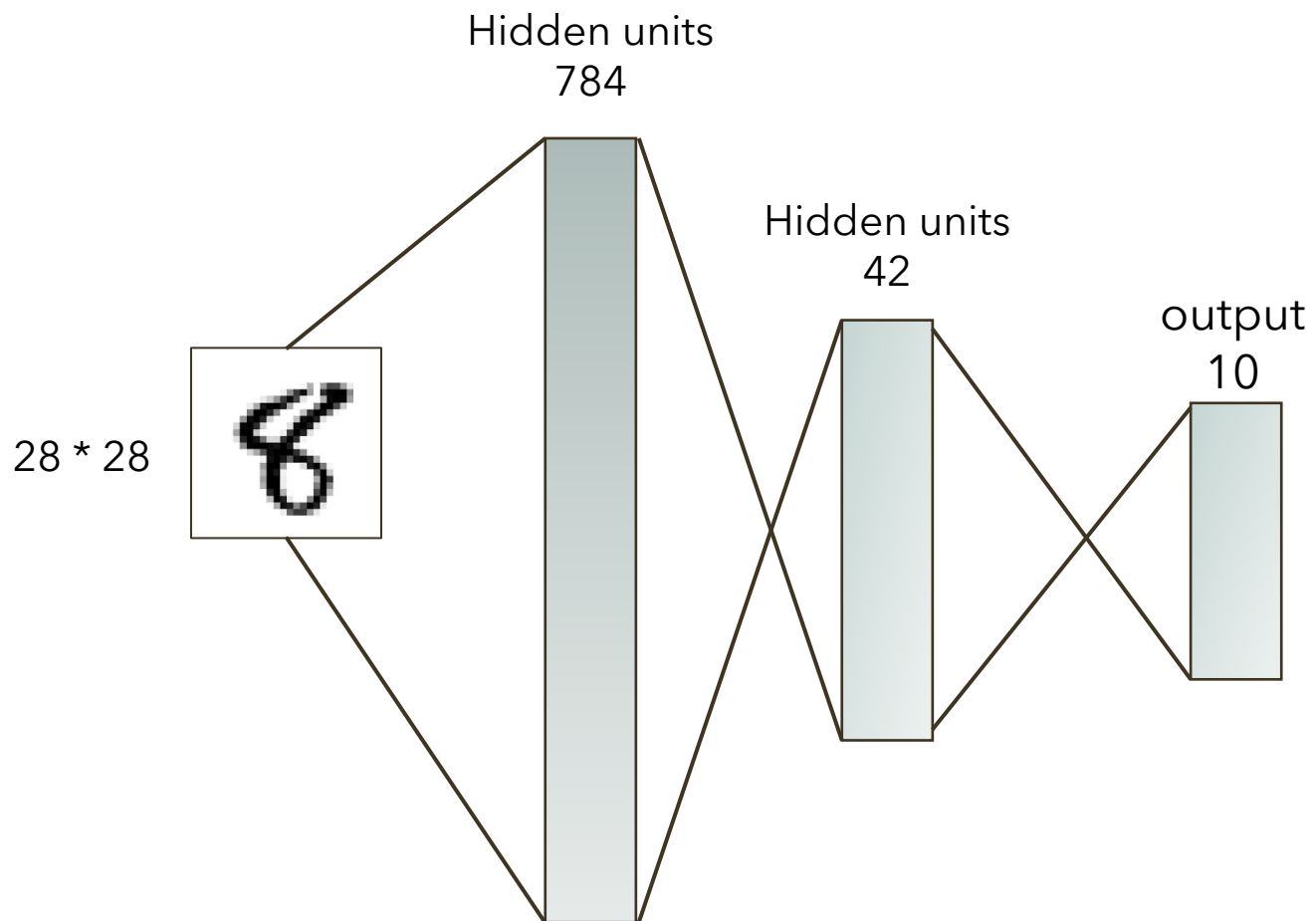
# CNN



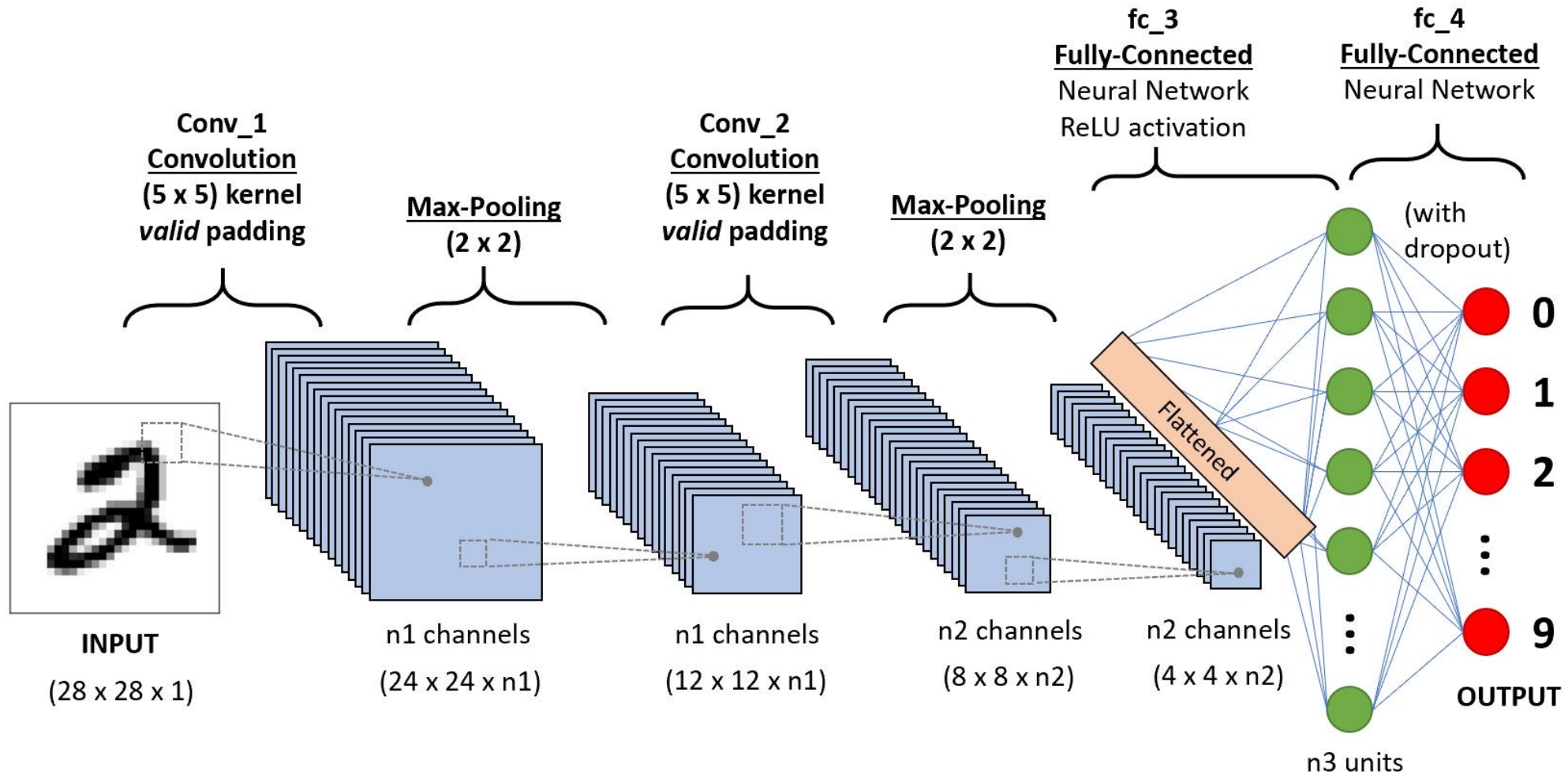




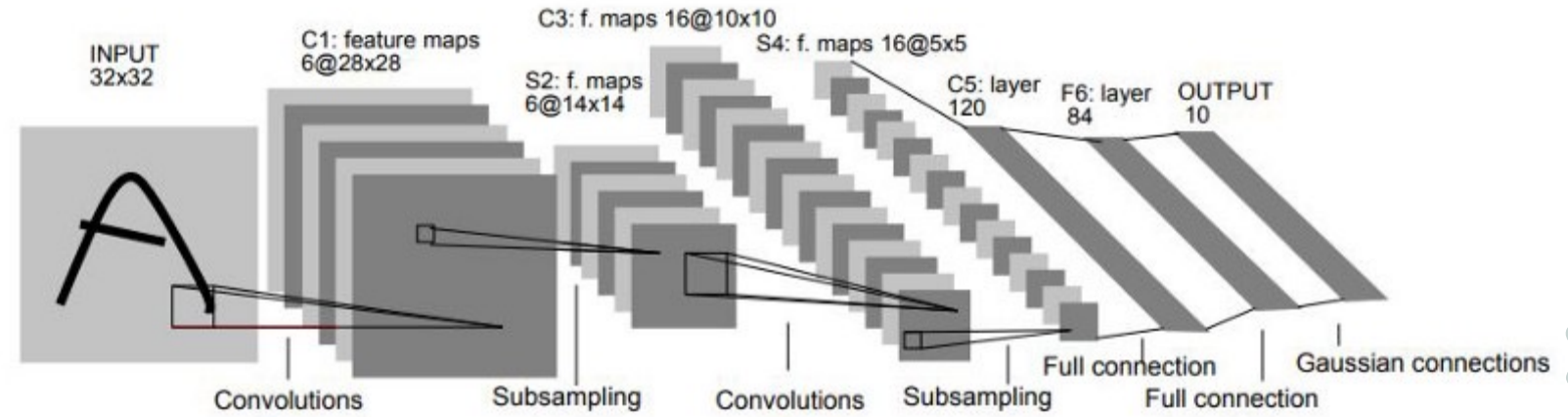
# First Simple Model



# CNN



# LeNet



Layer		Feature Map	Size	Kernel Size	Stride	Activation
Input	Image	1	32x32	-	-	-
1	Convolution	6	28x28	5x5	1	tanh
2	Average Pooling	6	14x14	2x2	2	tanh
3	Convolution	16	10x10	5x5	1	tanh
4	Average Pooling	16	5x5	2x2	2	tanh
5	Convolution	120	1x1	5x5	1	tanh
6	FC	-	84	-	-	tanh
Output	FC	-	10	-	-	softmax