

# Deep learning In Action

S U N Y A N A N

#### MNIST

The MNIST database (Modified National

Institute of Standards and

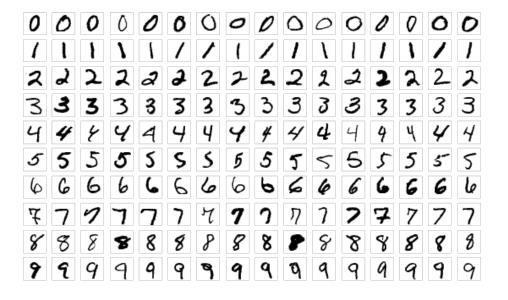
<u>Technology</u> database<sup>[1]</sup>) is a large <u>database</u> of

handwritten digits that is commonly used

for training various image

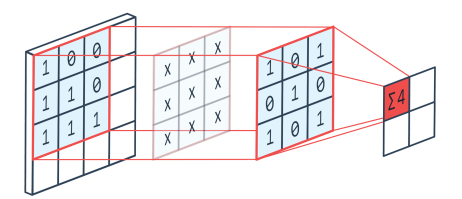
processing systems.

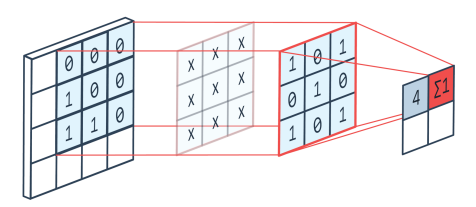
60000 \* 28 \* 28



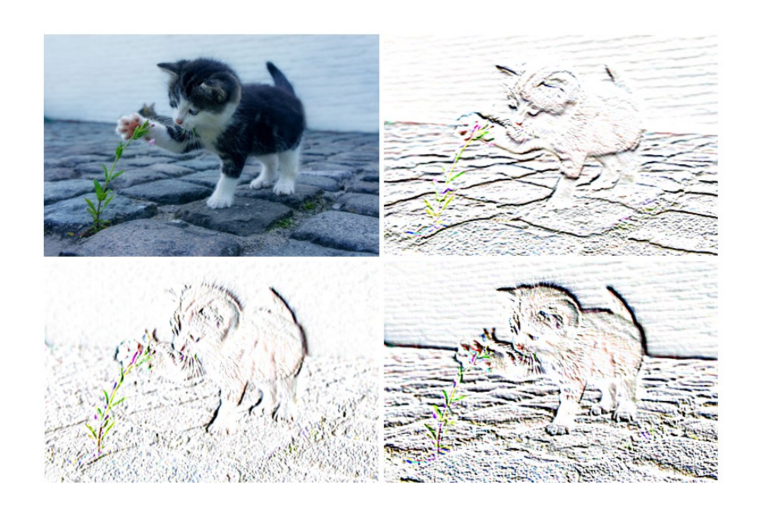
### CNN - Convolution

Convolution (3 \* 3) kernal





### CNN - Convolution



## CNN - Max Pooling

12	20	30	0			
8	12	2	0	$2 \times 2$ Max-Pool	20	
34	70	37	4		112	
112	100	25	12			

### CNN

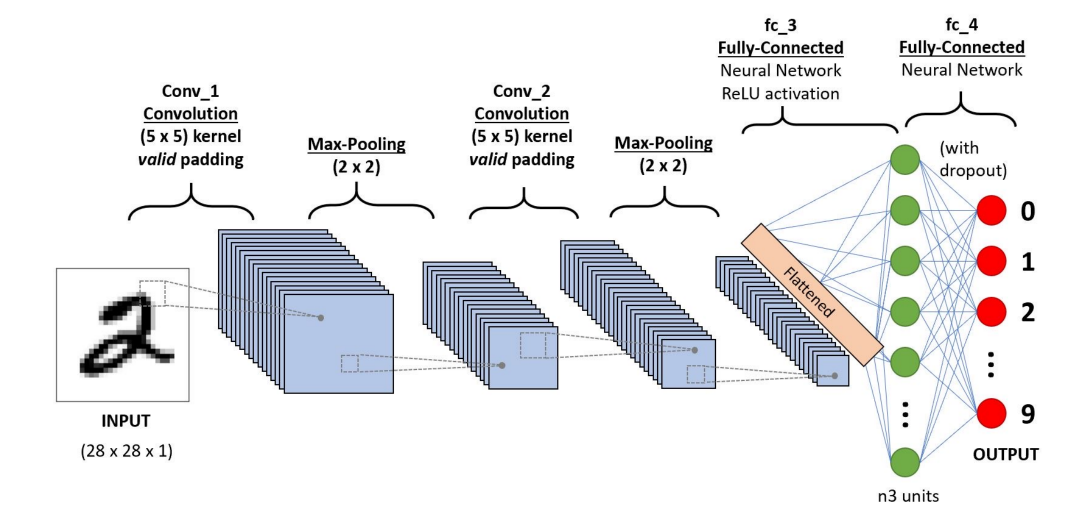






输入图片 卷积层 最大池化层

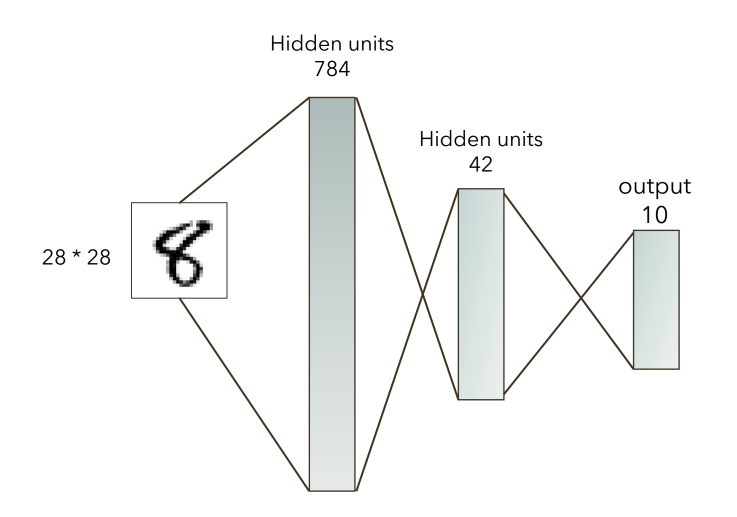
#### CNN



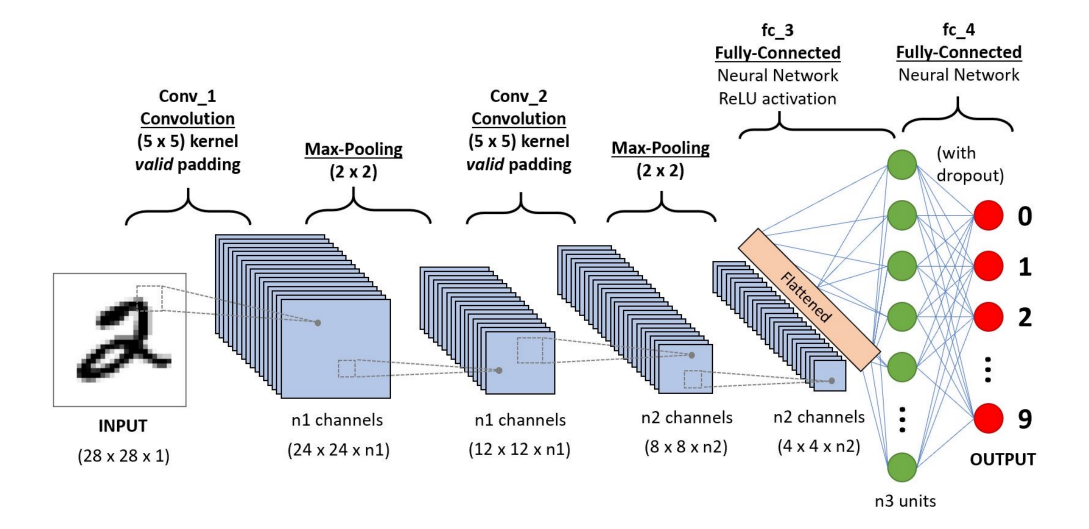
## **TensorFlow**



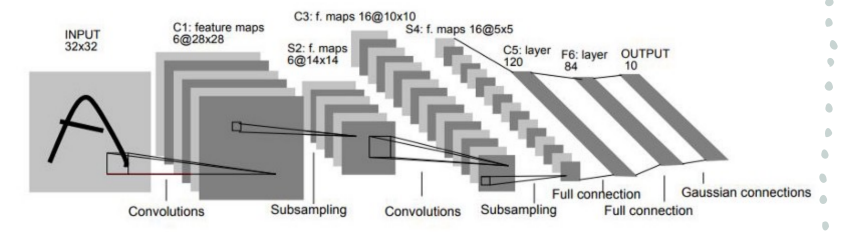
## First Simple Model



#### 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