#### Convolutional neural networks

#### **Practice Session 7**

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# Recap: Two building blocks of CNNs

## 1. Convolutional layer (Conv layer)

**Role:** Mimick neurons' behaviors: Reacting only to receptive fields.

## 2. Pooling layer

Role: Downsample to reduce complexity (# parameters & memory size).

## Recap: Conv layer

- 1. A neuron reacts only to a receptive field.
- 2. A neighboring neuron concerns a receptive field shifted by **stride**.
- 3. Two types of zero padding: same, valid
- 4. Consists of a 2D feature map
- 5. Use of multiple filters
- 6. Has three **RGB** channels for colored images

## **Recap: Pooling layer**

- Two types of pooling:
   Max pooling, average pooling
- 2. A default choice: 2\*2 pooling filter, stride=2

3. Works on each channel independently

# Recap: Two popular CNNs

### 1. AlexNet (2012)

Won the ImageNet competition.







Alex Krizhevsky

Ilya Sutskever Geoffrey Hinton

Anchored the deep learning revolution.

## 2. ResNet (2015)

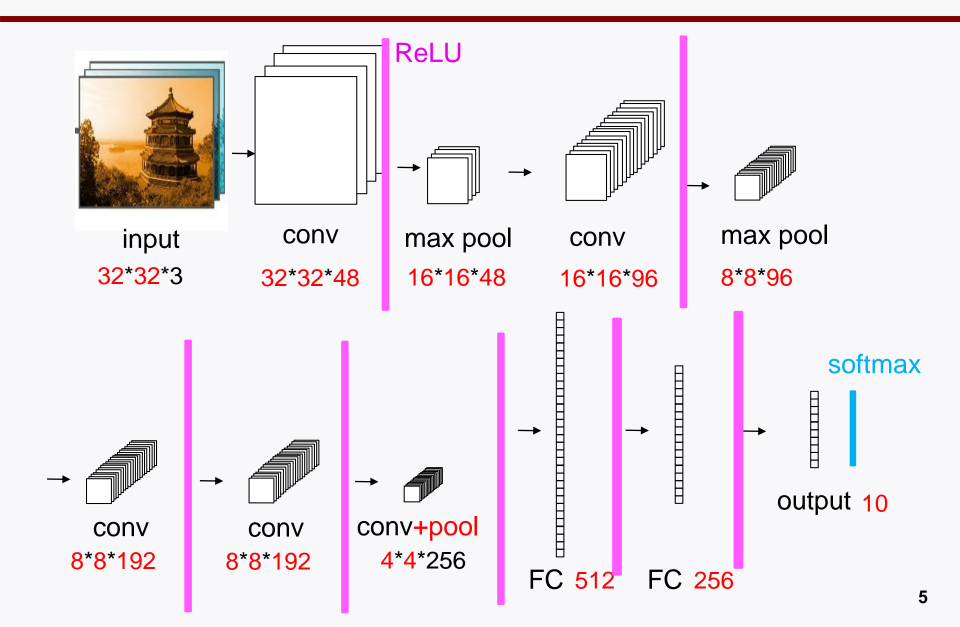
Won the 2015 ImageNet competition.

Currently the most powerful & arguably the simplest!

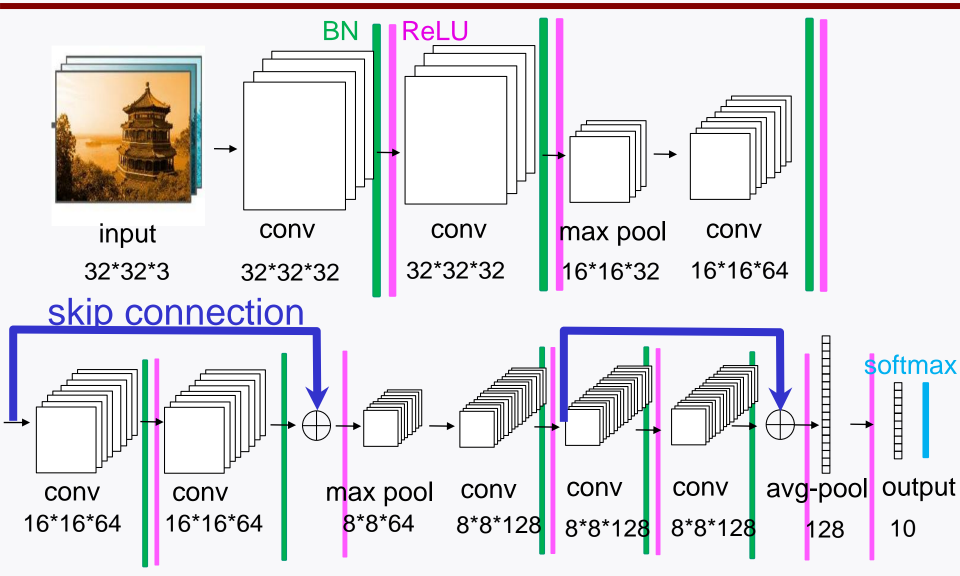


Kaiming He

## **Recap: Simplified AlexNet**



## **Recap: Simplified ResNet**



#### **Outline**

## Will implement three prominent models:

1 LeNet5

Task: Handwritten digit classification (MNIST)

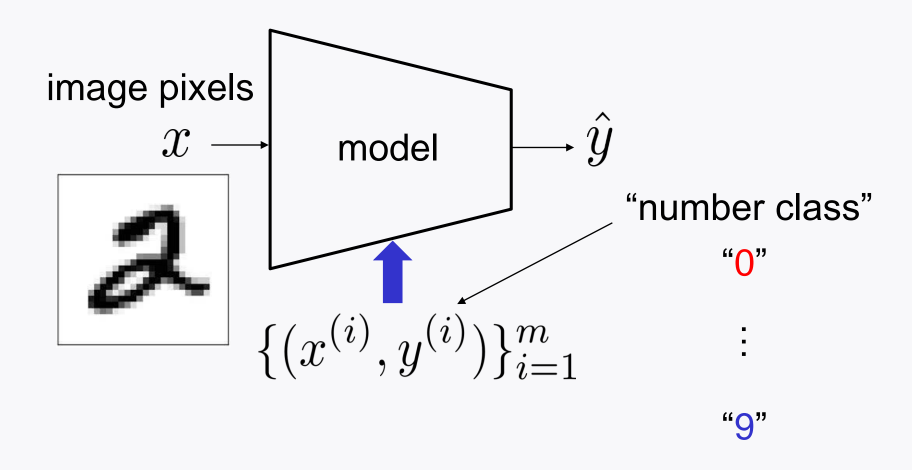
2. Simplified AlexNet

Task: Image recognition (CIFAR10)

3. Simplified ResNet

Task: Image recognition (CIFAR10)

# Handwritten digit classification



#### **MNIST** dataset

$$\{(x^{(i)}, y^{(i)})\}_{i=1}^m \quad m = 60,000$$

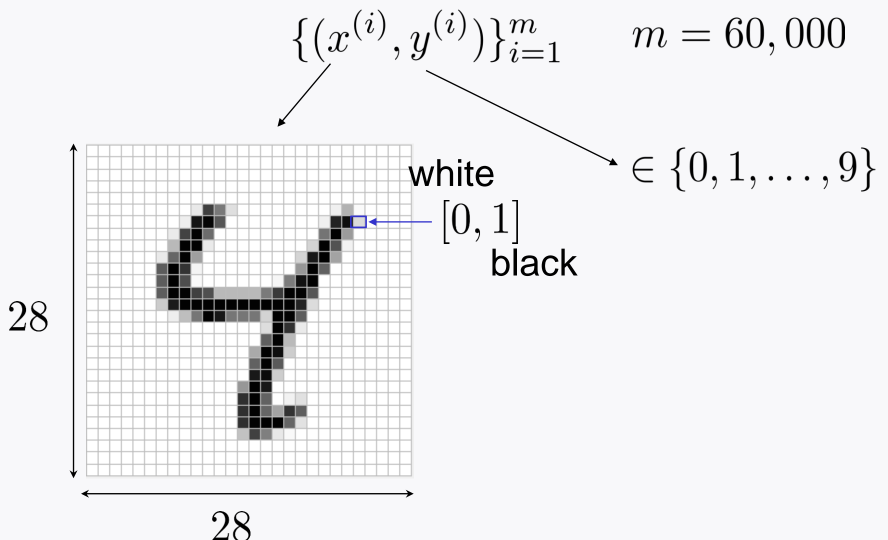
#### **Examples:**





Yann LeCun 1998

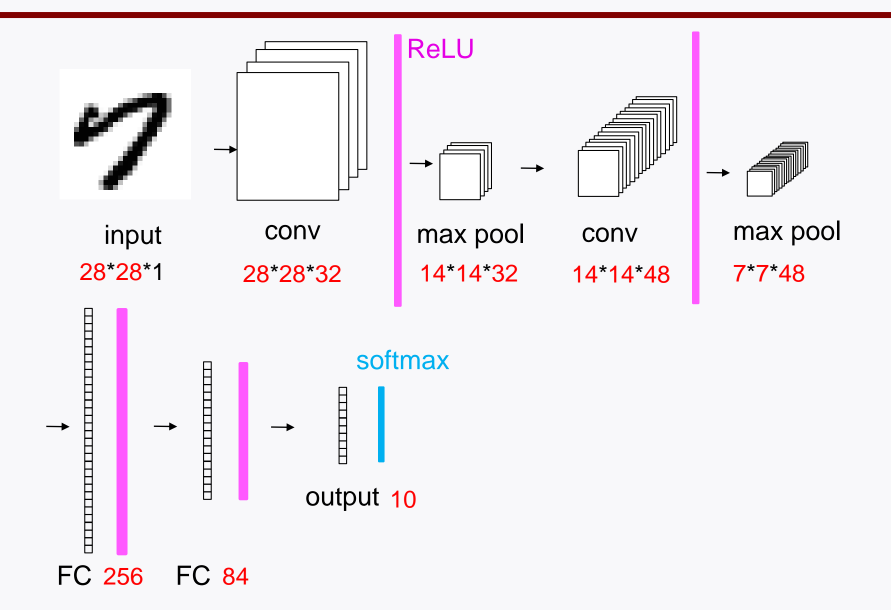
# Input image & label



#### How to load MNIST dataset

```
from tensorflow.keras.datasets import mnist
(X_train, y_train), (X_test, y_test) = mnist.load_data()
X_train, X_test = X_train/255., X_test/255
```

### LeNet-5



# LeNet-5: Tensorflow coding

```
from tensorflow.keras.models import Sequential
                                                                  ReLU
from tensorflow.keras.layers import Flatten, Dense
                                                            conv
                                                                   max pool
                                                                         conv
from tensorflow.keras.layers import Conv2D
                                                     28*28*1
                                                            28*28*32
                                                                   14*14*32
                                                                         14*14*48
from tensorflow.keras.layers import MaxPool2D
 model_lenet = Sequential()
  #1st stack ([Conv]+[ReLU]+[Pool])
 model_lenet.add(Conv2D(input_shape=(28,28,1),
                            kernel_size=(5,5),
                            strides=(1,1),
                            filters=32.
                            padding='same',
                            activation='relu'
 model_lenet.add(MaxPool2D(pool_size=(2,2),
                               strides=(2,2),
                               padding='valid'))
```

## LeNet-5: Tensorflow coding

```
#2nd stack ([Conv]+[ReLU]+[Pool])
                                                              ReLU
model_lenet.add(Conv2D(kernel_size=(5,5),
                         strides=(1,1).
                                                         conv
                                                               max pool
                                                                           max poo
                                                        28*28*32
                                                               14*14*32
                                                                     14*14*48
                         filters=48.
                         padding='same',
                         activation='relu'
model_lenet.add(MaxPool2D(pool_size=(2,2),
                             strides=(2.2).
                             padding='valid'))
# Three fully Connected Layers
model_lenet.add(Flatten())
model_lenet.add(Dense(256,activation='relu'))
model_lenet.add(Dense(84,activation='relu'))
model_lenet.add(Dense(10,activation='softmax'))
```

# **Compile**

# **Training & evaluation**

[0.036696918308734894, 0.9922999739646912]

```
# Conversion from 3D to 4D tensor
X_{train}, X_{test} = X_{train.reshape}(-1,28,28,1), X_{test.reshape}(-1,28,28,1)
# Training
model_lenet.fit(X_train,y_train,epochs=10)
# Evaluation
test_performance = model_lenet.evaluate(X_test, y_test)
print(test_performance)
```

### Look ahead

Will implement simplified AlexNet in the context of image recognition (CIFAR10).