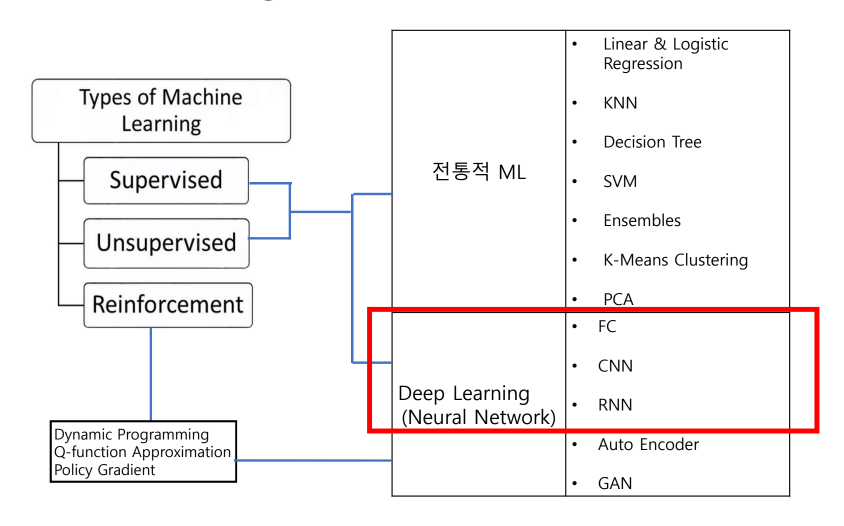
# Neural Network and Deep Learning

#### Tensorflow Installation

- pip install --upgrade tensorflow
- > import tensorflow as tf
- tf.\_\_version\_\_

#### Machine Learning 모델의 종류



# Classical Machine Learning vs. Deep Learning

Machine Learning

- -. Hunan-crafted features
- -. Great fit for data mining applications

컴퓨터가 이해할 수 있도록 Domain 지식 및 통계학적 지식을 바탕으로 Feature 를 잘 만들어서 Data 를 구성

80~90 % 의 비중

Domain 전문지식을 가진 석,박사급 인재 필요

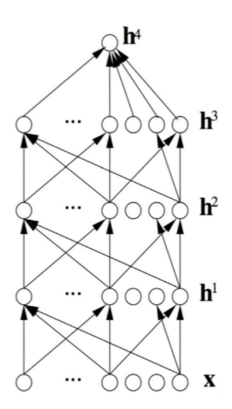
알고리즘 학습

10~20% 의 비중

각 feature 의 weight 를 optimize

# Deep Learning

- 중요한 Feature 를 스스로 구분하여weight 를 부여
  - 사람이 manually 정해준 feature 는 over-specified, incomplete 위험성 있고 작성에 많은 시간 소요
- 여러 층에 걸친 내부 parameter 를 스스로 학습 적용하기 쉽고 빠르다.
- Raw data 를 거의 그대로 사용 computer vision, 언어처리 등 (ex, image, sound, characters, words)
- Unsupervised, supervised learning 모두 가능
- Great fit for hard vision, speech, language problem



## Artificial Neuron (Perceptron)

#### 구성요소:

Pre-Activation:

$$a(x) = b + \sum_{i} w_i x_i = b + w^T X$$

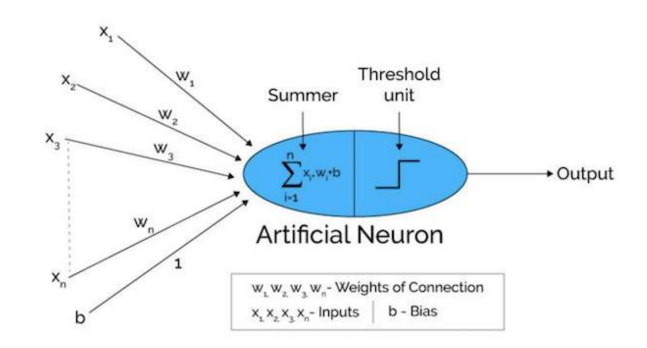
Activation:

$$h(x) = g(a(x)) = g(b + \sum_{i} w_i x_i)$$

w: connection weights

b: bias

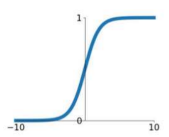
g: activation function



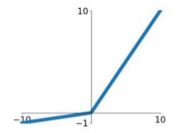
#### **Activation Functions**

#### **Sigmoid**

$$\sigma(x) = \frac{1}{1 + e^{-x}}$$

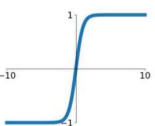


# Leaky ReLU max(0.1x, x)



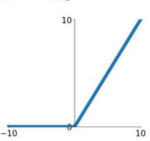
#### tanh

tanh(x)



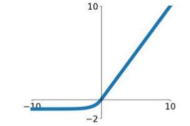
#### ReLU

 $\max(0, x)$ 



#### **ELU**

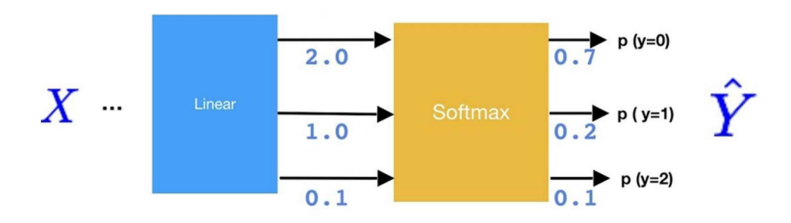
$$\begin{cases} x & x \ge 0 \\ \alpha(e^x - 1) & x < 0 \end{cases}$$



#### Softmax

• 출력값의 class 분류를 위하여 출력값에 대해 정규화 → 확률 분포 출력

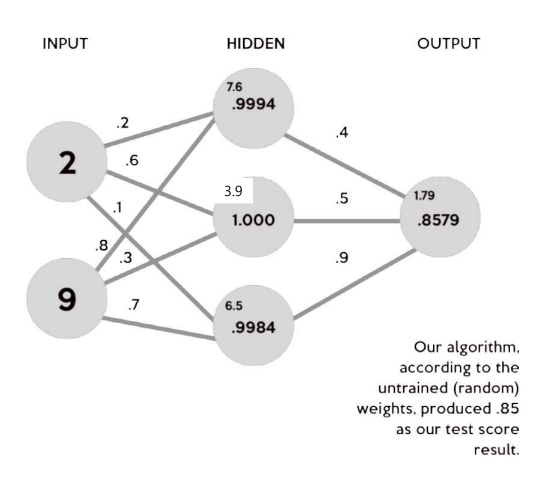
$$\sigma(\mathbf{z})_j = rac{e^{z_j}}{\sum_{k=1}^K e^{z_k}}$$
 for  $j$  = 1, ...,  $K$ .

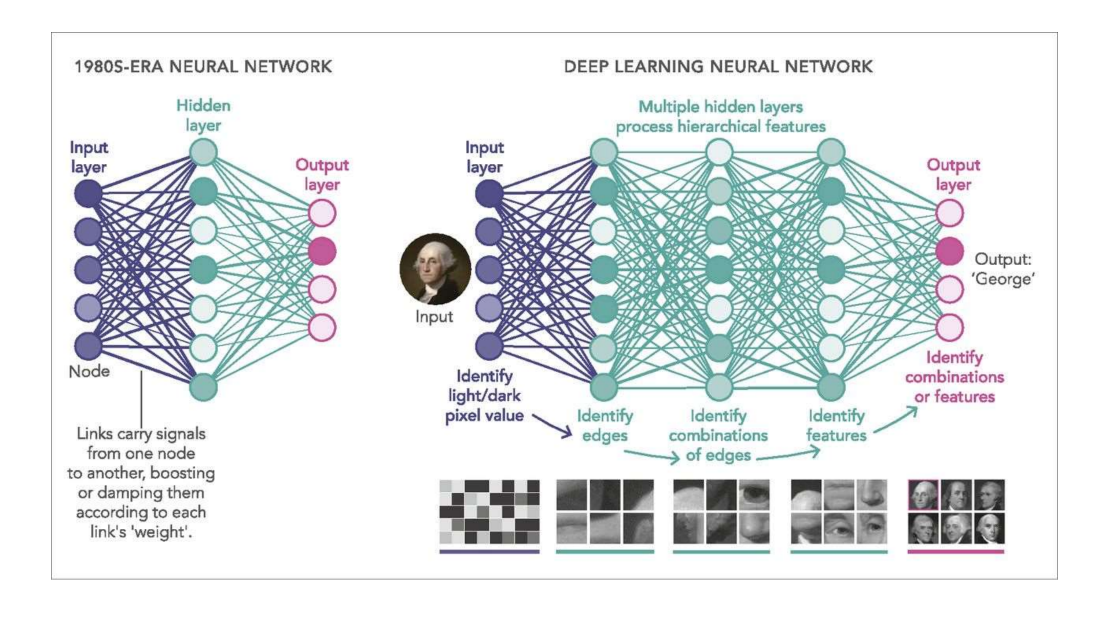


Scores (Logits)

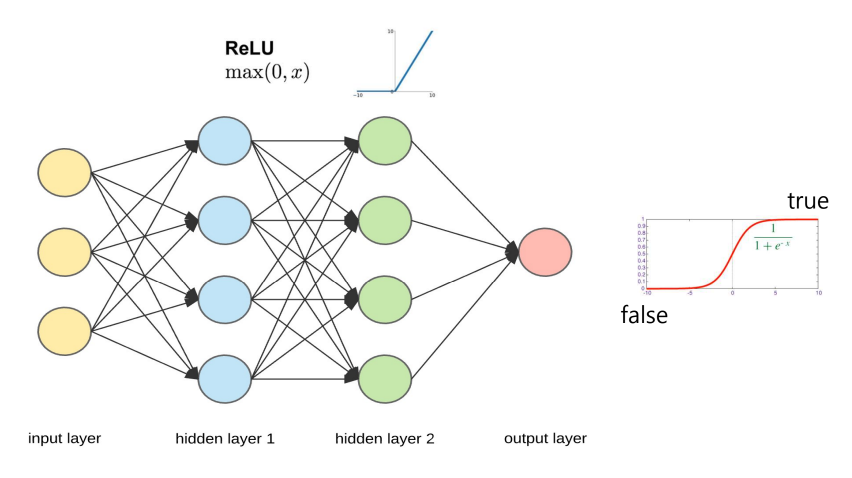
Probabilities

# Neural Network 의 작동 원리



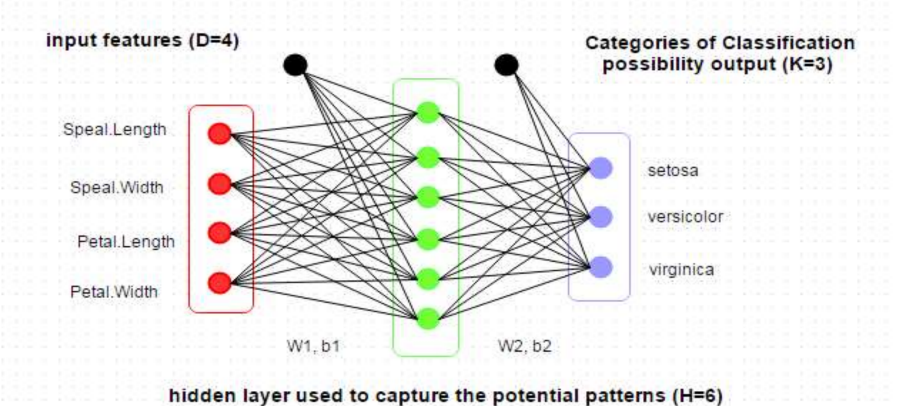


# Binary Classification (Sigmoid)



# Multi-Class Classification (Softmax)

#### Classification Example for IRIS data by DNN



# Gradient Descent (경사하강법)

- Yhat = θX 의 θ 를 inference 하는 방법
  X = m x (n+1) matrix
  y = m dimensional vector
- OLS (Ordinary Least Squares) method 의 문제점
  - 1. OLS 는 Normal Equation 을 이용  $\theta = (X^T X)^{-1} X^T y$
  - 2.  $O(n^3)$  의 complexity 를 가진다. (n : feature 수)
  - 3. large data set, large # of features 에는 부적합
  - 4. Regularization term 을 추가할 수 없음
  - 5. N > n 만큼의 Data 필요 (N: data 개수)

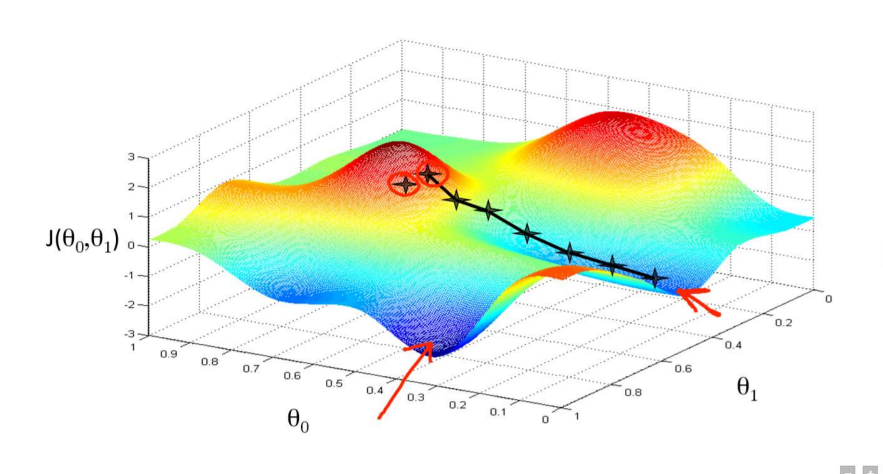
### Gradient Descent for Linear Regression

• Hypothesis :  $h_{\theta}(X) = \theta_0 + \theta_1 x_1 + \theta_2 x_2 + \dots + \theta_n x_n$ =  $\theta^T X$ 

$$\theta^{T} = [\theta_{0}, \theta_{1}, \dots, \theta_{n}]$$

$$X = \begin{bmatrix} x_{0} \\ x_{1} \\ \vdots \\ x_{n} \end{bmatrix} \qquad y = \begin{bmatrix} y_{0} \\ y_{1} \\ \vdots \\ y_{n} \end{bmatrix}$$

• Cost Function :  $J(\theta) = \frac{1}{2m} \sum_{i=0}^{m} (h_{\theta}(x^{(i)}) - y^{(i)})^2$ • D분 가능 / convex



#### Gradient Descent for Logistic Regression

• Hypothesis : 
$$\sigma(\theta^T X) = \frac{1}{1 + e^{-\theta^T X}}$$

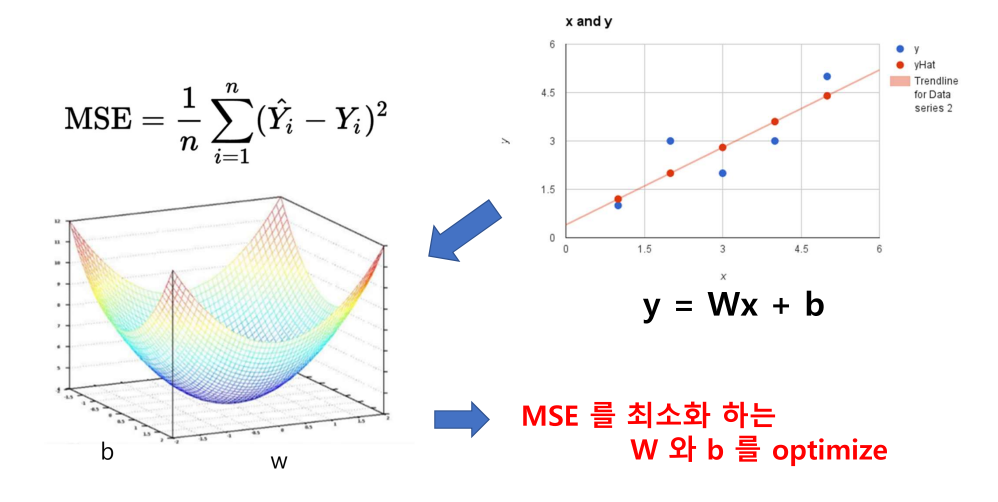
$$\theta^{T} = [\theta_{0}, \theta_{1}, \dots, \theta_{n}]$$

$$X = \begin{bmatrix} x_{0} \\ x_{1} \\ \vdots \\ x_{n} \end{bmatrix} \qquad y = \begin{bmatrix} y_{0} \\ y_{1} \\ \vdots \\ y_{n} \end{bmatrix}$$

• Cost Function : 
$$J(\theta) = -\frac{1}{m} \sum_{i=1}^{m} (y^{(i)} \log(\hat{y}^{(i)}) + (1 - y^{(i)}) \log(1 - \hat{y}^{(i)}))$$

if 
$$y = 1 : J(\theta) = -\log(\hat{y}^{(i)})$$
  
 $y = 0 : J(\theta) = -\log(1 - \hat{y}^{(i)})$ 

#### **Cost Function - Linear Regression**

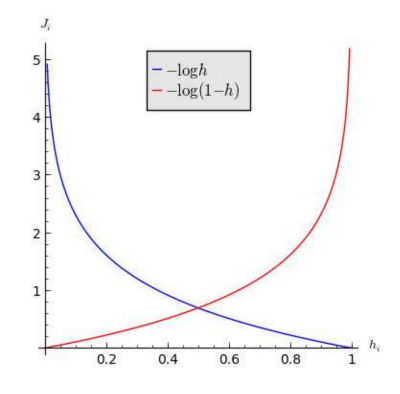


#### **Cost Function - Logistic Regression (Binary Cross-entroy)**

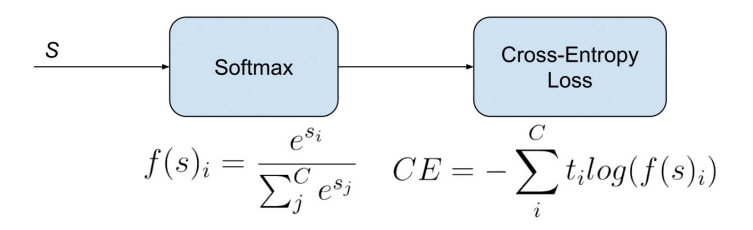
$$J(\theta) = -\frac{1}{m} \left[ \sum_{i=1}^{m} (1 - y^{(i)}) \log(1 - h_{\theta}(x^{(i)})) + y^{(i)} \log h_{\theta}(x^{(i)}) \right]$$

If  $y^{(i)} = 1$ :  $J(\theta) = -log h_{\theta}(x^{(i)})$ where  $h_{\theta}(x^{(i)})$  should be close to 1

If  $y^{(i)} = 0$ :  $J(\theta) = -\log(1 - h_{\theta}(x^{(i)}))$ where  $h_{\theta}(x^{(i)})$  should be close to 0

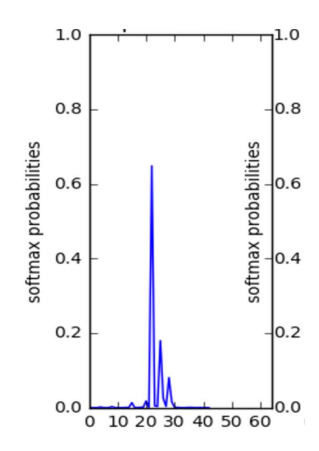


#### **Cost Function - Categorical Crossentroy (Softmax Loss)**

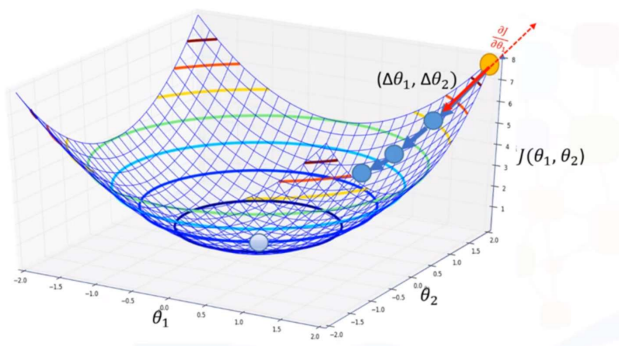


 $t_i$ : 0 이 아닌 target (one-hot encoded 되어 있으므로 multi-class 중 오직 1 개만 1)

C: multi-classes



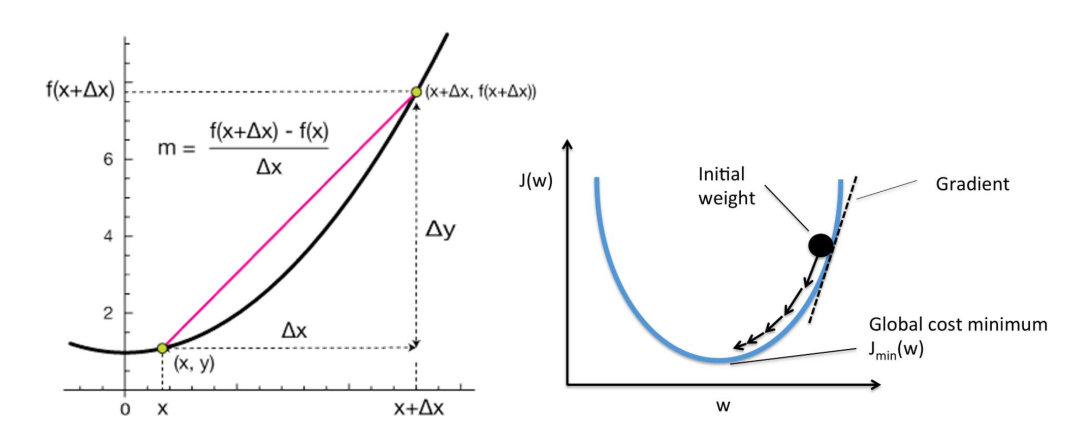
Goal : Minimize  $J(\theta_0, \theta_1)$  $\theta_0, \theta_1$ 



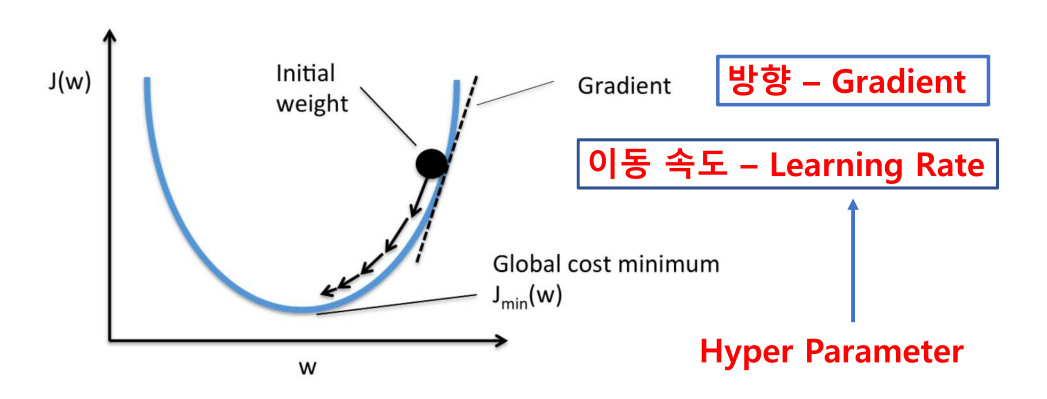
$$\hat{y} = \sigma(\theta_1 x_1 + \theta_2 x_2)$$

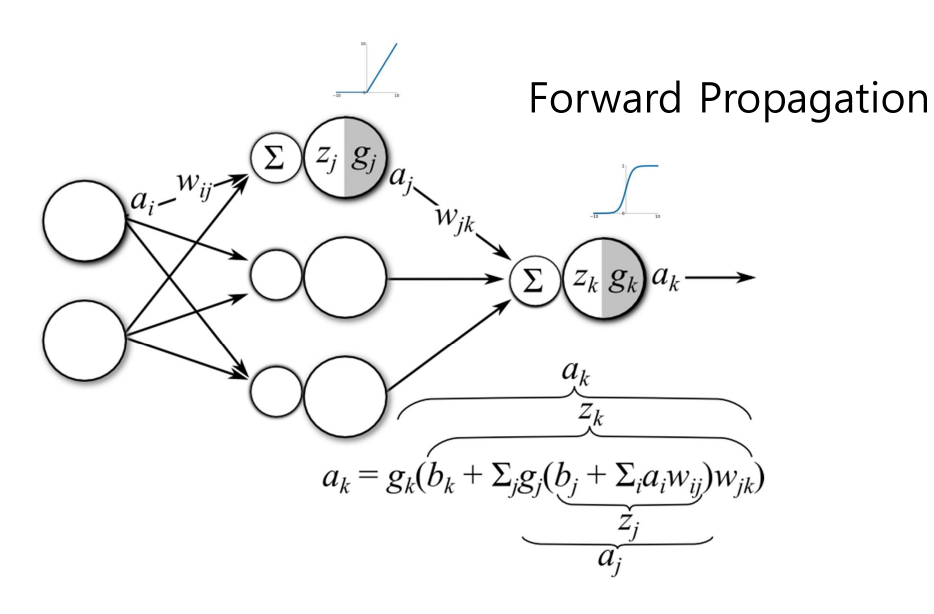
$$J(\theta) = -\frac{1}{m} \sum_{i=1}^m y^i \log(\widehat{y}^i) + (1 - y^i) \log(1 - \widehat{y}^i)$$

# Derivative (도함수, 미분, 접선의 기울기)



# Gradient Descent (경사하강법) Optimization





# Backward Propagation 기초 공식

#### 미분법의 기본공식

① 
$$f(x) = c$$
 ( 단, c는 상수 ) 이면  $f'(x) = 0$ 

② 
$$f(x) = x^n$$
 (단,  $n$ 은 자연수) 이면 
$$f'(x) = nx^{n-1}$$

③ 
$$\{cf(x)\}' = cf'(x)$$
 (단, k는 상수)

$$(4) \{f(x) \pm g(x)\}' = f'(x) \pm g'(x)$$

⑤ 
$$\{f(x)g(x)\}' = f'(x)g(x) + f(x)g'(x)$$

• Chain Rule:

$$\frac{\partial p}{\partial x_1} = \frac{\partial p}{\partial z_1} \frac{\partial z_1}{\partial x_1} + \frac{\partial p}{\partial z_2} \frac{\partial z_2}{\partial x_1}$$

$$z_1 = z_1(x_1, x_2)$$

$$z_2 = z_2(x_1, x_2)$$

$$p = p(z_1, z_2)$$

#### Backpropagation (Reverse-mode differentiation)

3: 
$$\frac{\partial p}{\partial h_1}$$
  $\frac{\partial p}{\partial h_2}$  We will need these for GD

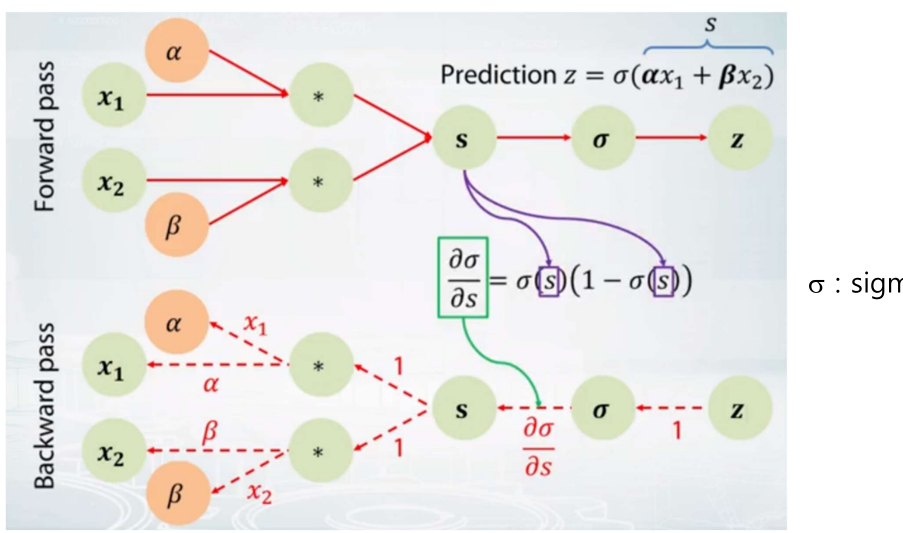
2:  $\frac{\partial p}{\partial z_1} = \frac{\partial p}{\partial h_1} \frac{\partial h_1}{\partial z_1} + \frac{\partial p}{\partial h_2} \frac{\partial h_2}{\partial z_1}$   $\frac{\partial p}{\partial z_2} = \frac{\partial p}{\partial h_1} \frac{\partial h_1}{\partial z_2} + \frac{\partial p}{\partial h_2} \frac{\partial h_2}{\partial z_2}$ 

1:  $\frac{\partial p}{\partial x_2} = \frac{\partial p}{\partial h_1} \frac{\partial h_1}{\partial z_1} \frac{\partial z_1}{\partial z_1} + \frac{\partial p}{\partial h_2} \frac{\partial h_2}{\partial z_1} \frac{\partial z_1}{\partial z_1} + \frac{\partial p}{\partial h_1} \frac{\partial h_1}{\partial z_2} \frac{\partial z_2}{\partial z_2} \frac{\partial h_2}{\partial z_1} \frac{\partial z_2}{\partial z_2}$ 

2.  $\frac{\partial p}{\partial x_2} = \frac{\partial p}{\partial h_1} \frac{\partial h_1}{\partial z_1} \frac{\partial z_1}{\partial z_2} + \frac{\partial p}{\partial h_2} \frac{\partial h_2}{\partial z_1} \frac{\partial z_1}{\partial z_2} + \frac{\partial p}{\partial h_1} \frac{\partial h_1}{\partial z_2} \frac{\partial z_2}{\partial z_2} \frac{\partial h_2}{\partial z_2} \frac{\partial z_2}{\partial z_2}$ 

2.  $\frac{\partial p}{\partial h_2} = \frac{\partial p}{\partial h_1} \frac{\partial h_1}{\partial z_1} \frac{\partial z_1}{\partial z_2} + \frac{\partial p}{\partial h_2} \frac{\partial h_2}{\partial z_1} \frac{\partial z_1}{\partial z_2} + \frac{\partial p}{\partial h_1} \frac{\partial h_1}{\partial z_2} \frac{\partial z_2}{\partial z_2} \frac$ 

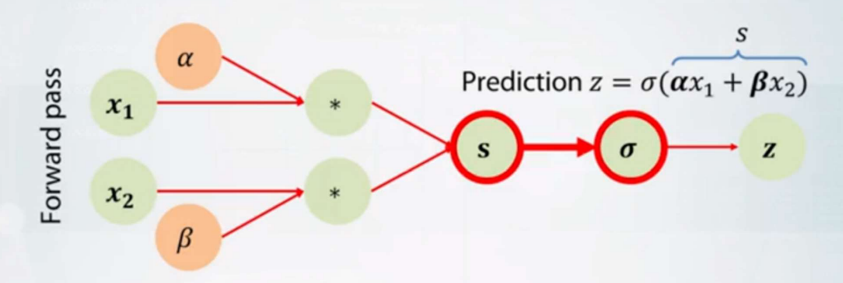
#### Forward & Backward Propagation



 $\sigma$ : sigmoid

#### Forward pass interface

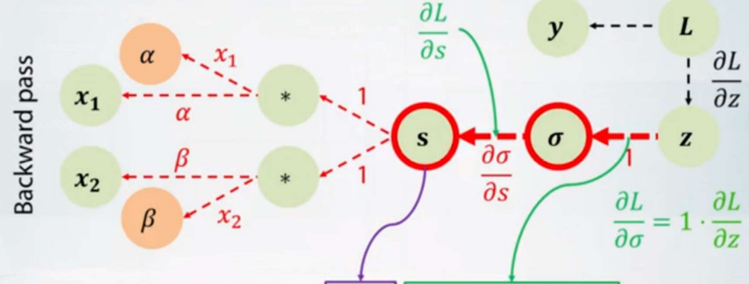
Let's implement a sigmoid activation node!



def forward\_pass(inputs):
 return 1. / (1 + np.exp(-inputs))



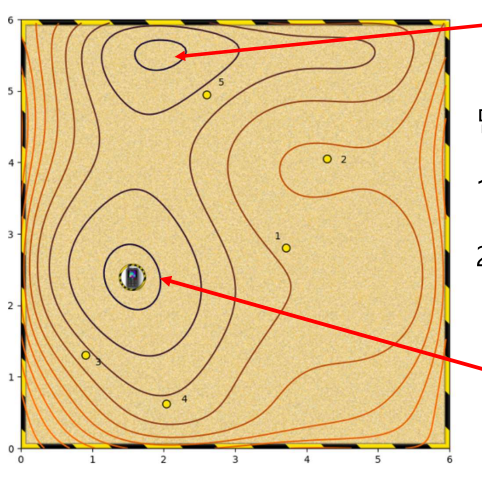
Target Loss L(y, z)



def backward\_pass(inputs, incoming\_gradient):
 sigmoid = 1. / (1 + np.exp(-inputs))
 return sigmoid \* (1 - sigmoid) \* incoming\_gradient

$$\frac{\partial L}{\partial s} = \frac{\partial \sigma}{\partial s} \cdot \frac{\partial L}{\partial \sigma}$$

#### Global Minima / Local Minima



#### Local Minimum

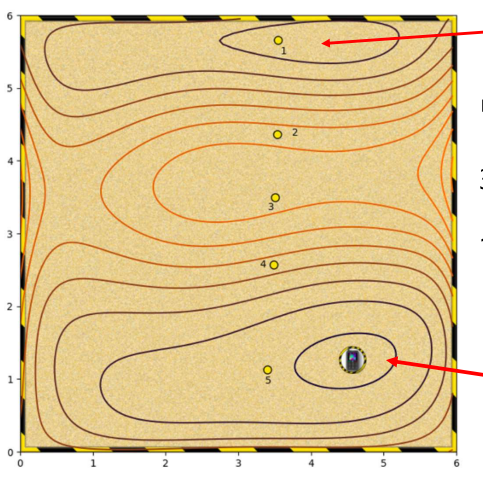
단순히 가장 가파른 경사만을 따라갈 경우,

1, 3, 4 - Global Minima 도달 가능

2, 5 – Local Minima 도달 가능

Global Minimum

# Global Minima / Local Minima



#### Local Minimum

단순히 가장 가파른 경사만을 따라갈 경우,

3, 4, 5 - Global Minima 도달 가능

1, 2 – Local Minima 도달 가능

Global Minimum

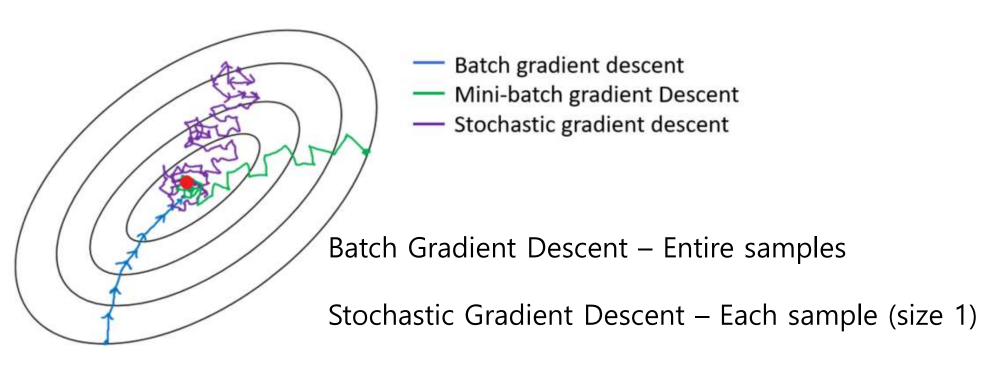
# Optimizers

- Stochastic Gradient Descent Optimizer
- RMSProp Optimzer
- Adagrad Optimizer
- Adam Optimizer, etc

http://ruder.io/content/images/2016/09/contours\_evaluation\_optimizers.gif

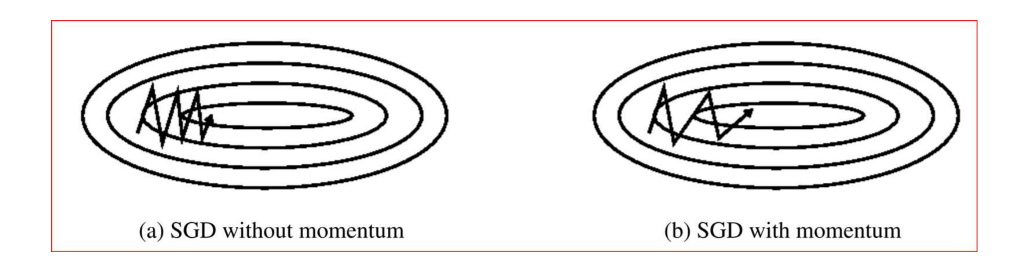
http://ruder.io/content/images/2016/09/saddle\_point\_evaluation\_optimizers.gif

#### Stochastic Gradient Descent (확률적 경사하강법)



Mini-batch Gradient Descent – small size of samples

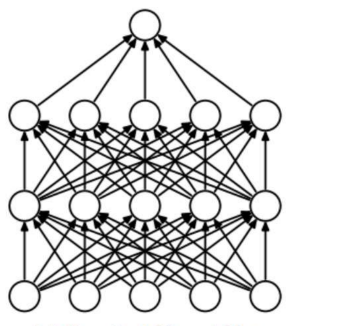
#### Momentum: 방향성을 유지하며 가속



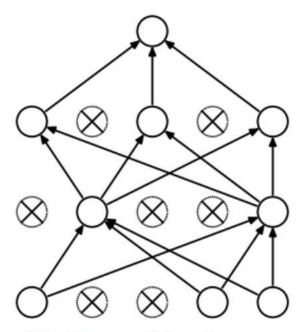
Global minimum 에 빨리 도달하기 위해 vertically 는 변화가 적고 horizontally 는 변화가 크도록 parameter 조절

# Dropout regularization

Random 한 drop out 을 통한 과적합 방지 (특정 feature 의존 방지)



(a) Standard Neural Net



(b) After applying dropout.

# epoch

- 정의 전체 dataset 이 neural network 을 통해 한번 처리된 것
- Epoch 은 model 의 training 시에 hyperparameter 로 횟수 지정
- 하나의 epoch 은 한번에 처리하기 어려운 size 이므로 여러 개의 batch 로 나누어 처리
- Parameter training 을 위해서는 여러 번 epoch 을 반복해야 한다.
- One epoch 내에서의 iteration 횟수는 total sample size / batch size
- Ex) 1 epoch = 4 iterations = 2000 training example / 500 batches

# Hyper-parameters

- $\alpha$  Learning Rate
- $\beta$  momentum term
- # of layers
- Dropout rate
- # of epochs
- Batch size

## Network Layer 와 Neuron 의 개수는 어떻게 결정하는가 ?

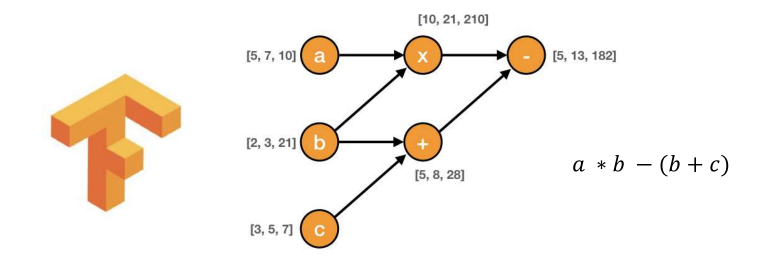
- •정해진 rule 이 없음 : Empirical Try and See
  - → Too few : 과소적합, Too many : 과대적합
- Input 및 output node 고려
- Training data 의 volume 고려
- Function 의 복잡도 고려
- Training algorithm 고려

### Open Source Libraries for Deep Learning

- Scikit-Learn 2007, Python Library based on Matplotlib, NumPy, SciPy
- Theano 2007, Open Source Python Library
- Tensorflow 2015, Google. Open Source Machine Learning Framework
- Keras 2015, Open Source Python Library
   (working on top of Tensorflow, Theano, CNTK)
- Microsoft Cognitive Tool 2016, CNTK
- Caffe 2017, Berkeley Al Research
- Pytorch 2016, Facebook
- H2O 2011, Open Source Big Data platform on Apache Hadoop

### What is Tensorflow?

- 기계 학습과 딥러닝을 위해 구글에서 만든 오픈소스 라이브러리
- 데이터 플로우 그래프(Data Flow Graph) 방식을 사용
  - → 장점: 계산순서의 최적화 (ex. 병렬처리)

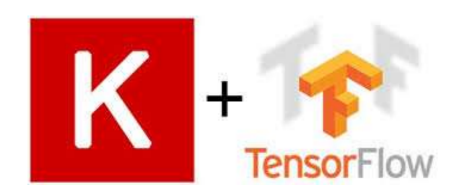


### What is Tensorflow?

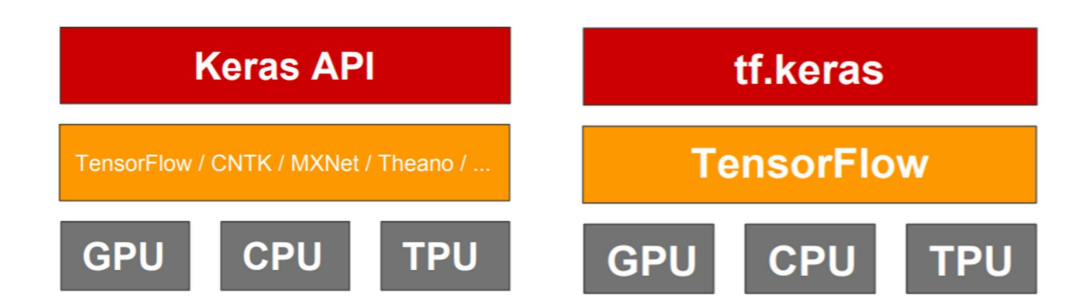
- Tensorflow 의 기본 recipe
   Operation 연산
   tensor node 간의 data 흐름
   session graph 를 수행시키기 위한 환경
   variable training 시킬 parameters
- Tensorflow is a low-level computational library → not easy
- Parallel Training of Large Scale System
- GPU support

### What is Keras?

- User friendly API
- Module 조립 방식의 model 구성
- 유연한 확장성
- 별도의 configuration 불필요 및 쉬운 debugging
- Tensorflow, Theano, CNTK backend
- 별도 설치 혹은 Tensorflow 내의 통합 module 사용



## Keras 소개



# Keras Sequential Model 의 구성

- layers Dense, Activation, Dropout, Flatten
- compile optimizer, loss, metrics
- fit batch\_size, epoch
- evaluate
- predict

### Keras API - 1

### Sequential API

```
import keras
from keras import layers

model = keras.Sequential()
model.add(layers.Dense(20, activation='relu', input_shape=(10,)))
model.add(layers.Dense(20, activation='relu'))
model.add(layers.Dense(10, activation='softmax'))

model.fit(x, y, epochs=10, batch_size=32)
```

### Keras API - 2

#### **Functional API**

복잡한 model ex) multiple output, shared layers, etc

```
import keras
from keras import layers

inputs = keras.Input(shape=(10,))
x = layers.Dense(20, activation='relu')(x)
x = layers.Dense(20, activation='relu')(x)
outputs = layers.Dense(10, activation='softmax')(x)

model = keras.Model(inputs, outputs)
model.fit(x, y, epochs=10, batch_size=32)
```

# Keras API - 3 Model sub-classing

Customized model

```
import keras
from keras import layers
class MyModel(keras.Model):
    def __init__(self):
        super(MyModel, self).__init__()
        self.dense1 = layers.Dense(20, activation='relu')
        self.dense2 = layers.Dense(20, activation='relu')
        self.dense3 = layers.Dense(10, activation='softmax')
    def call(self, inputs):
        x = self.densel(x)
        x = self.dense2(x)
        return self.dense3(x)
model = MyModel()
model.fit(x, y, epochs=10, batch_size=32)
```

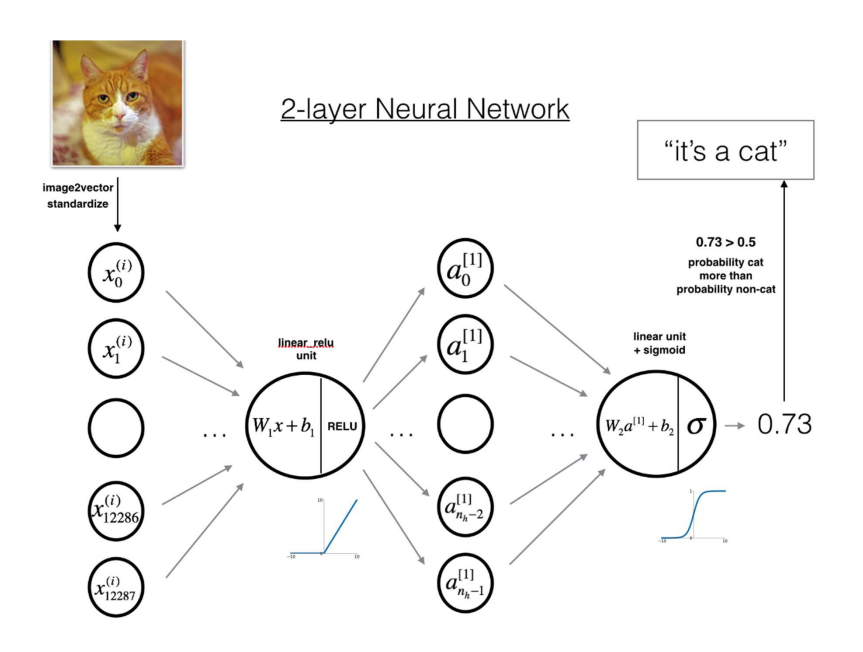
# Deep Learning

Models

## Basic Neural Network

## 실습: Simple Logistic Regression

- 1. Hidden Layer 없는 Simple Logistic Regression Neural Network → Shallow Neural Network
- 2. 입력된 image 가 고양이인지 여부 판별
- 3. Image 자료 시각화
- 4. Neural Network Model 구성 및 Compile
- 5. Model Train



# 실습: Boston 주택가격 Regreesion

- 1. Boston House Price Dataset
  - sklearn.datasets.load\_boston 이용
- 2. 보스턴 시의 주택 가격에 대한 데이터
  - 주택의 여러가진 요건들과 주택의 가격 정보가 포함.
  - 주택의 가격에 영향을 미치는 요소를 이용하여 회귀분석
- 3. 13 개의 종속변수와 1 개의 독립변수 (주택가격 중앙값) 으로 구성

### - Feature 설명

CRIM 자치시(town) 별 1인당 범죄율,

ZN 25,000 평방피트를 초과하는 거주지역의 비율

INDUS 비소매상업지역이 점유하고 있는 토지의 비율

CHAS 찰스강에 대한 더미변수(강의 경계에 위치한 경우는 1, 아니면 0)

NOX 10ppm 당 농축 일산화질소

RM 주택 1가구당 평균 방의 개수

AGE 1940년 이전에 건축된 소유주택의 비율

DIS 5개의 보스턴 직업센터까지의 접근성 지수

RAD 방사형 도로까지의 접근성 지수

TAX 10,000 달러 당 재산세율

PTRATIO 자치시(town)별 학생/교사 비율

B 1000(Bk-0.63)^2, 여기서 Bk는 자치시별 흑인의 비율을 말함

LSTAT 모집단의 하위계층의 비율(%)

MEDV 본인 소유의 주택가격(중앙값) (단위: \$1,000)

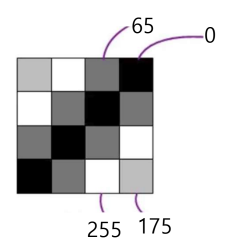
# Deep Neural Network

## Mnist Dataset 소개

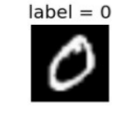
- National Institute of Standards and Technology
- 0 ~ 9 의 10 개 숫자 손글씨 image dataset
- 28 x 28 pixel 의 gray scale image
- 각 image 마다 0 to 9 의 label 로 쌍을 이루고 있음
- Train set 60,000 / Test set 10,000
- Machine Learning 의 Hello World 에 해당

Pixel 의 구성

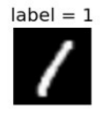
0 – black 255 - white



label = 5





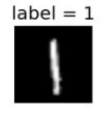






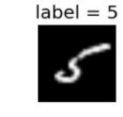




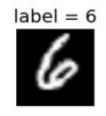


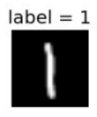






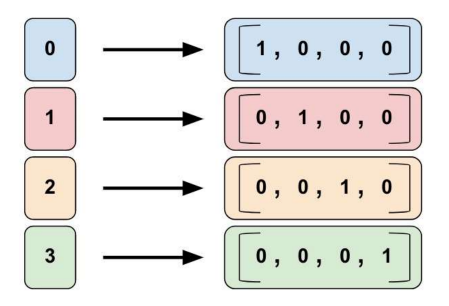






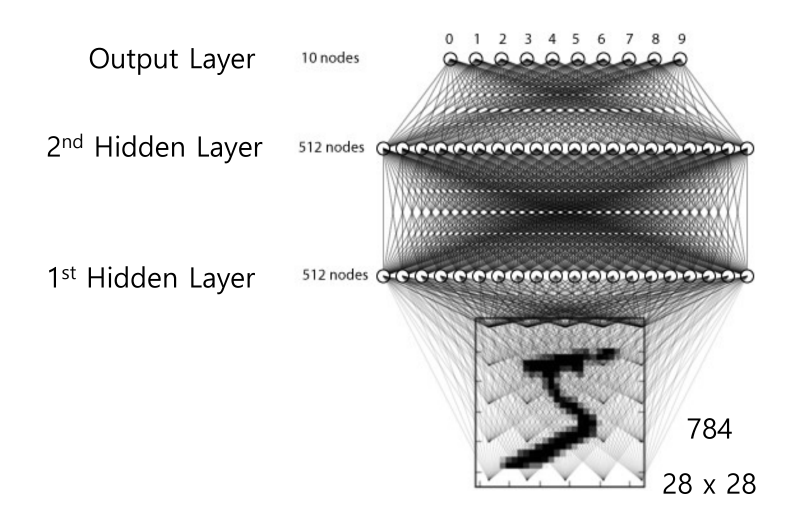


## One-Hot encoding



color	color_red	color_blue	color_green
red	1	0	0
green	0	0	1
blue	0	1	0
red	1	0	0

# Output Layer - softmax



## 실습: Mnist set 을 이용한 손글씨 인식

- 1. 2-Layer 이상의 Fully Connected(Dense) Neural Network
- 2. Input reshaping and scaling
- 3. One-hot encoding
- 4. Neural Network Model 구성 및 Compile
- 5. Model Train
- 6. Performance Evaluation

# 실습 : Hyper-parameter Tunning 을 이용한 손글씨 인식 성능 개선

	Model 1	Model 2	Model 3	Model 4	Model 5
# of Hidden Layers	0	2	2	2	3
# of Hidden neurons	128	128	128	512	?+?+?
# of epochs	10	10	10	10	10/15/20
Dropout	0	0	0.2	0.2	0.2/0.3
Batch size	128	128	512	512	256/512
accuracy	92.6	97.4	98.01	98.06	98.40



Hyperparameter tuning 을 통해 98.4 % 의 정확도 달성



Enough ? → No! → CNN