(Artificial) Neural Networks in TensorFlow

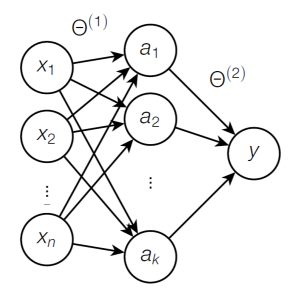
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1. Artificial Neural Networks (ANN)

1.1 Structure

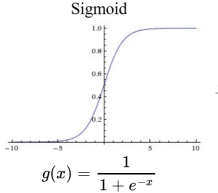


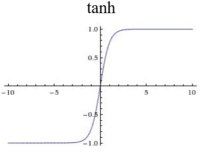
Transformation

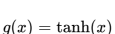
• Affine (or linear) transformation and nonlinear activation (layer)

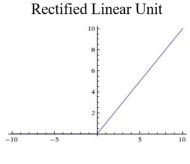
$$f(x) = g\left(heta^T x + b
ight)$$

· Nonlinear activation functions









$$g(x) = \max(0, x)$$

1.2. Training Neural Networks

Loss Function

· Measures error between target values and predictions

$$\min_{ heta} \sum_{i=1}^{m} \ell\left(h_{ heta}\left(x^{(i)}
ight), y^{(i)}
ight)$$

- Example
 - Cross entropy:

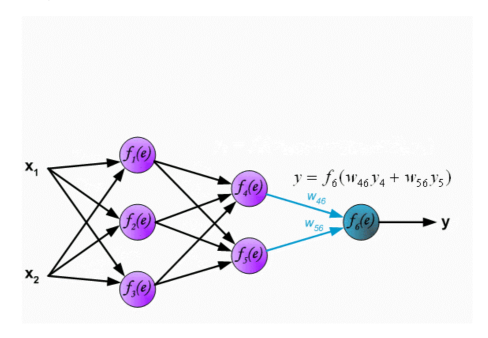
$$-rac{1}{N}\sum_{i=1}^{N}y^{(i)}\log\Bigl(h_{ heta}\left(x^{(i)}
ight)\Bigr)+\Bigl(1-y^{(i)}\Bigr)\log\Bigl(1-h_{ heta}\left(x^{(i)}
ight)\Bigr)$$

Squared loss:

$$rac{1}{N}\sum_{i=1}^{N}\left(h_{ heta}\left(x^{(i)}
ight)-y^{(i)}
ight)^{2}$$

Backpropagation

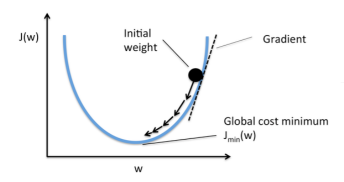
- Forward propagation
 - the initial information propagates up to the hidden units at each layer and finally produces output
- Backpropagation
 - allows the information from the cost to flow backwards through the network in order to compute the gradients

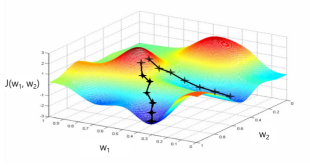


(Stochastic) Gradient Descent

- Negative gradients points directly downhill of the cost function
- We can decrease the cost by moving in the direction of the negative gradient (α is a learning rate)

$$heta:= heta-lpha
abla_{ heta}\left(h_{ heta}\left(x^{(i)}
ight),y^{(i)}
ight)$$





2. Deep Learning Libraries

Caffe

Caffe

· Platform: Linux, Mac OS, Windows

· Written in: C++

· Interface: Python, MATLAB

Theano

theano

• Platform: Cross-platform

Written in: PythonInterface: Python

Tensorflow



• Platform: Linux, Mac OS, Windows

· Written in: C++, Python

• Interface: Python, C/C++, Java, Go, R

3. TensorFlow

• tensorflow is an open-source software library for deep learning.

3.1. Computational Graph

- tf.constant
- tf.Variable
- tf.placeholder

In [1]:

```
import tensorflow as tf

a = tf.constant([1, 2, 3])
b = tf.constant([4, 5, 6])

A = a + b
B = a * b

In [2]:

A
Out[2]:
<tf.Tensor 'add:0' shape=(3,) dtype=int32>
```

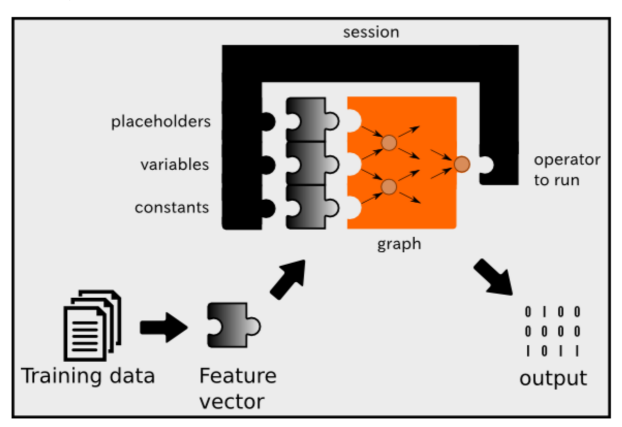
In [3]:

В

Out[3]:

<tf.Tensor 'mul:0' shape=(3,) dtype=int32>

To run any of the three defined operations, we need to create a session for that graph. The session will also allocate memory to store the current value of the variable.



```
In [4]:
sess = tf.Session()
sess.run(A)
Out[4]:
array([5, 7, 9], dtype=int32)
In [5]:
sess.run(B)
Out[5]:
array([ 4, 10, 18], dtype=int32)
tf. Variable is regarded as the decision variable in optimization. We should initialize variables to use
tf.Variable.
In [6]:
w = tf.Variable([1, 1])
In [7]:
init = tf.global_variables_initializer()
sess.run(init)
In [8]:
sess.run(w)
Out[8]:
array([1, 1], dtype=int32)
The value of tf.placeholder must be fed using the feed_dict optional argument to Session.run().
In [9]:
x = tf.placeholder(tf.float32, [2, 2])
In [10]:
sess.run(x, feed_dict=\{x : [[1,2],[3,4]]\})
Out[10]:
array([[ 1., 2.],
       [ 3., 4.]], dtype=float32)
```

3.2. Example: Linear Regression using TensorFlow

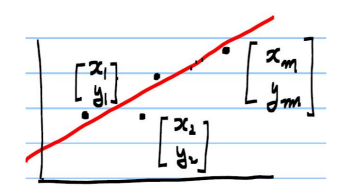
Given
$$\left\{egin{array}{l} x_i: ext{inputs} \\ y_i: ext{outputs} \end{array}
ight.$$
 , Find ω_1 and ω_2 $x=\left[egin{array}{c} x_1 \\ x_2 \\ \vdots \\ x \end{array}
ight], \qquad y=\left[egin{array}{c} y_1 \\ y_2 \\ \vdots \\ y \end{array}
ight] \quad pprox \quad \hat{y}_i=\omega_1x_i+\omega_2$

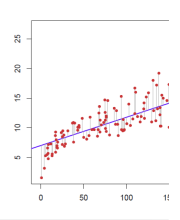
- \hat{y}_i : predicted output
- $\omega = \left[egin{array}{c} \omega_1 \\ \omega_2 \end{array}
 ight]$: Model parameters

$$\hat{y}_i = f(x_i, \omega) \; ext{in general}$$

• in many cases, a linear model to predict y_i is used

$$\hat{y}_i = \omega_1 x_i + \omega_2 \; ext{ such that } \min_{\omega_1,\omega_2} \sum_{i=1}^m (\hat{y}_i - y_i)^2$$





Data Generation

In [11]:

```
import numpy as np
print(np.random.rand(10))
print(np.random.randint(0,10,size=10))
```

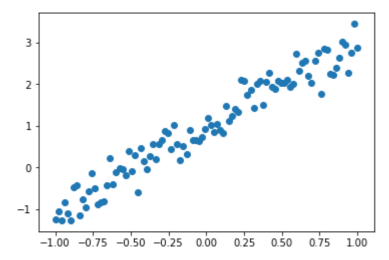
```
[ 0.27098675  0.21754601  0.41944352  0.08300761  0.89849646  0.12439775  0.92244054  0.87832082  0.53466978  0.76806676] [9 5 1 3 0 7 2 0 5 3]
```

```
In [12]:
```

```
import tensorflow as tf
import numpy as np
import matplotlib.pyplot as plt

data_x = np.linspace(-1, 1, 100)
data_y = 2 * data_x + 1 + np.random.randn(*data_x.shape) * 0.3

plt.scatter(data_x, data_y)
plt.show()
```



Prameter Learning (or Estimation) by using TensorFlow

In [13]:

```
# Define decision variables in tf

weights = {
    'w' : tf.Variable(tf.random_normal([1], stddev=0.1))
}
biases = {
    'b' : tf.Variable(tf.random_normal([1], stddev=0.1))
}
```

In [14]:

```
x = tf.placeholder(tf.float32, [10])
y = tf.placeholder(tf.float32, [10])
```

```
\hat{y}_i = \omega x_i + b
```

In [15]:

```
# define model

def model(x, weights, biases):
   output = tf.add(tf.multiply(x, weights['w']), biases['b'])
   return output
```

```
\min_{\omega,b} rac{1}{m} \sum_{i=1}^m (y_i - \hat{y}_i)^2
```

In [16]:

```
# define loss

pred = model(x, weights, biases)
loss = tf.square(tf.subtract(y, pred))
loss = tf.reduce_mean(loss)
```

In [17]:

```
# define optimizer

LR = 0.04
# optm = tf.train.AdamOptimizer(LR).minimize(Loss)
optm = tf.train.GradientDescentOptimizer(LR).minimize(loss)
```

In [18]:

```
# tf.Variable initializer
init = tf.global_variables_initializer()
sess = tf.Session()
sess.run(init)
```

In [19]:

```
# optimizing

n_iter = 200
n_prt = 20

for epoch in range(n_iter):
    idx = np.random.randint(0, 100, 10)
    train_x, train_y = data_x[idx], data_y[idx]
    sess.run(optm, feed_dict={x: train_x, y: train_y})

if epoch % n_prt == 0:
    c = sess.run(loss, feed_dict={x: train_x, y: train_y})
    print ("Iter : {}".format(epoch))
    print ("Cost : {}".format(c))

w_hat = sess.run(weights['w'])
b_hat = sess.run(biases['b'])

sess.close()
```

Iter: 0

Cost: 2.9457473754882812

Iter: 20

Cost: 0.26229652762413025

Iter : 40

Cost: 0.20252689719200134

Iter: 60

Cost: 0.26667216420173645

Iter : 80

Cost: 0.1807813197374344

Iter : 100

Cost: 0.09943811595439911

Iter: 120

Cost: 0.11535622924566269

Iter: 140

Cost: 0.1078239232301712

Iter : 160

Cost: 0.1471821814775467

Iter : 180

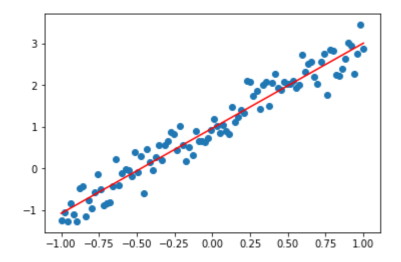
Cost: 0.06574064493179321

In [20]:

```
print ("w_hat : {}".format(w_hat))
print ("b_hat : {}".format(b_hat))

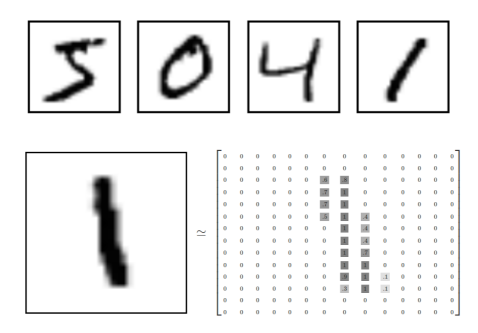
plt.scatter(data_x, data_y)
learned_y = data_x*w_hat + b_hat
plt.plot(data_x, learned_y, 'r')
plt.show()
```

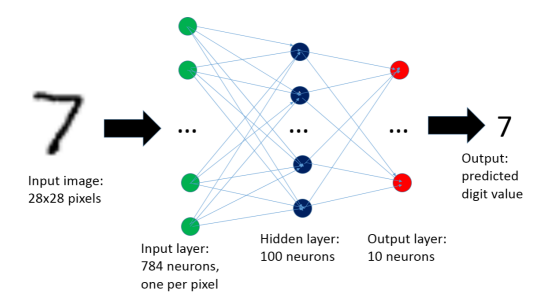
w_hat : [2.04266238]
b_hat : [0.96184987]



4. ANN with TensorFlow

- MNIST (Mixed National Institute of Standards and Technology database) database
 - Handwritten digit database
 - 28×28 gray scaled image
 - Flattened array into a vector of $28 \times 28 = 784$

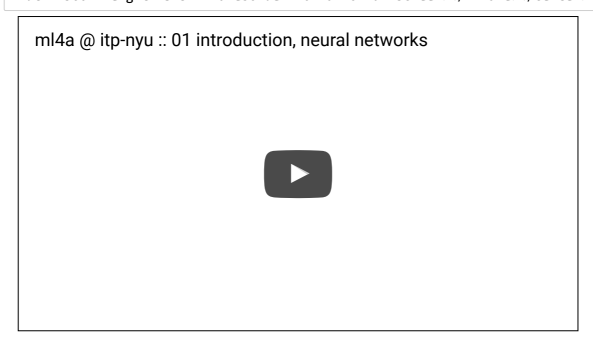




In [21]:

%%html

<center><iframe src="https://www.youtube.com/embed/z0bynQjEpII?start=2088&end=3137"
width="560" height="315" frameborder="0" allowfullscreen></iframe></center>



4.1. Import Library

In [22]:

Import Library
import numpy as np
import matplotlib.pyplot as plt
import tensorflow as tf

4.2. Load MNIST Data

• Download MNIST data from tensorflow tutorial example

In [23]:

```
from tensorflow.examples.tutorials.mnist import input_data
mnist = input_data.read_data_sets("MNIST_data/", one_hot=True)

Extracting MNIST_data/train-images-idx3-ubyte.gz
Extracting MNIST_data/train-labels-idx1-ubyte.gz
Extracting MNIST_data/t10k-images-idx3-ubyte.gz
Extracting MNIST_data/t10k-labels-idx1-ubyte.gz

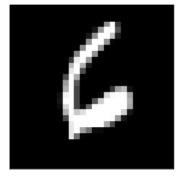
In [24]:

train_x, train_y = mnist.train.next_batch(10)
img = train_x[3,:].reshape(28,28)

plt.figure(figsize=(5,3))
plt.imshow(img, 'gray')
plt.title("Label : {}".format(np.argmax(train_y[3])))
plt.xticks([])
plt.yticks([])
```

Label: 6

plt.show()



One hot encoding

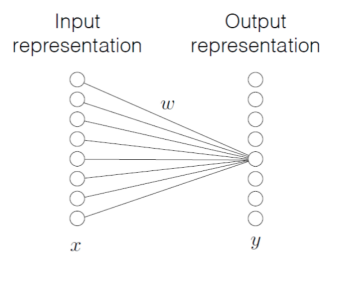
In [25]:

```
print ('Train labels : {}'.format(train_y[3, :]))
```

Train labels : [0. 0. 0. 0. 0. 1. 0. 0. 0.]

4.3. Build a Model

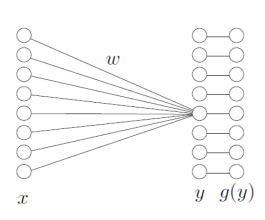
First, the layer performs several matrix multiplication to produce a set of linear activations

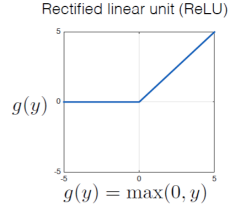


$$y_j = \left(\sum_i \omega_{ij} x_i
ight) + b_j \ y = \omega^T x + b$$

hidden1 = tf.matmul(x, weights['hidden1']) + biases['hidden1']
hidden1 = tf.add(tf.matmul(x, weights['hidden1']), biases['hidden1'])

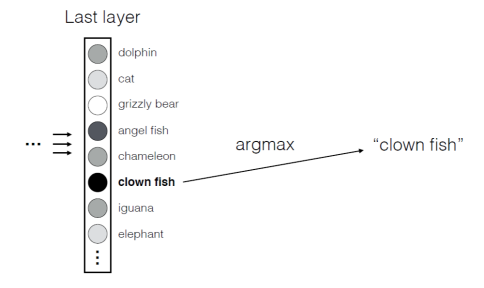
Second, each linear activation is running through a nonlinear activation function





hidden1 = tf.nn.relu(hidden1)

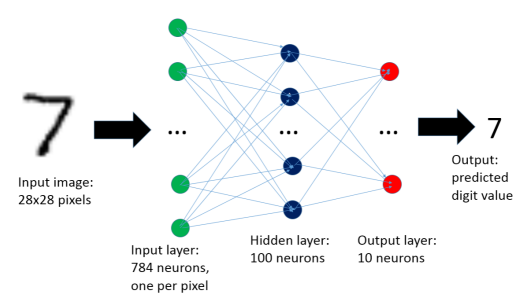
Third, predict values with an affine transformation



output = tf.matmul(hidden1, weights['output']) + biases['output']
output = tf.add(tf.matmul(hidden1, weights['output']), biases['output'])

4.4. Define the ANN's Shape

- Input size
- · Hidden layer size
- The number of classes



In [26]:

```
n_input = 28*28
n_hidden1 = 100
n_output = 10
```

4.5. Define Weights, Biases and Network

- · Define parameters based on predefined layer size
- Initialize with normal distribution with $\mu=0$ and $\sigma=0.1$

In [27]:

```
weights = {
    'hidden1' : tf.Variable(tf.random_normal([n_input, n_hidden1], stddev = 0.1)),
    'output' : tf.Variable(tf.random_normal([n_hidden1, n_output], stddev = 0.1)),
}
biases = {
    'hidden1' : tf.Variable(tf.random_normal([n_hidden1], stddev = 0.1)),
    'output' : tf.Variable(tf.random_normal([n_output], stddev = 0.1)),
}

x = tf.placeholder(tf.float32, [None, n_input])
y = tf.placeholder(tf.float32, [None, n_output])
```

In [28]:

```
# Define Network
def build_model(x, weights, biases):
    # first hidden layer
    hidden1 = tf.add(tf.matmul(x, weights['hidden1']), biases['hidden1'])
    # non linear activate function
    hidden1 = tf.nn.relu(hidden1)

# Output layer with linear activation
    output = tf.add(tf.matmul(hidden1, weights['output']), biases['output'])
    return output
```

4.6. Define Cost, Initializer and Optimizer

Loss

- · Classification: Cross entropy
 - Equivalent to apply logistic regression

$$-rac{1}{N} \sum_{i=1}^{N} y^{(i)} \log(h_{ heta}\left(x^{(i)}
ight)) + (1-y^{(i)}) \log(1-h_{ heta}\left(x^{(i)}
ight))$$

Initializer

· Initialize all the empty variables

Optimizer

AdamOptimizer: the most popular optimizer

In [29]:

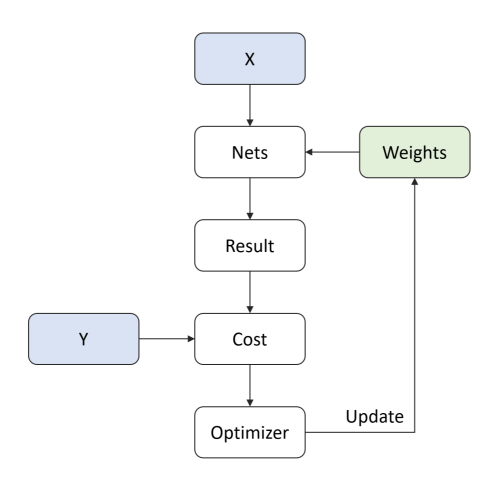
```
# Define Cost
LR = 0.0001

pred = build_model(x, weights, biases)
loss = tf.nn.softmax_cross_entropy_with_logits(logits=pred, labels=y)
loss = tf.reduce_mean(loss)

# optimizer = tf.train.GradientDescentOptimizer(learning_rate).minimize(cost)
optm = tf.train.AdamOptimizer(LR).minimize(loss)

init = tf.global_variables_initializer()
```

4.7. Summary of Model



4.8. Define Configuration

- · Define parameters for training ANN
 - n_batch: batch size for stochastic gradient descent
 - n_iter: the number of learning steps
 - n_prt: check loss for every n_prt iteration

```
In [30]:
```

```
n_batch = 50  # Batch Size
n_iter = 2500  # Learning Iteration
n_prt = 250  # Print Cycle
```

4.9. Optimization

In [31]:

```
# Run initialize
# config = tf.ConfigProto(allow_soft_placement=True) # GPU Allocating policy
# sess = tf.Session(config=config)
sess = tf.Session()
sess.run(init)

# Training cycle
for epoch in range(n_iter):
    train_x, train_y = mnist.train.next_batch(n_batch)
    sess.run(optm, feed_dict={x: train_x, y: train_y})

if epoch % n_prt == 0:
    c = sess.run(loss, feed_dict={x : train_x, y : train_y})
    print ("Iter : {}".format(epoch))
    print ("Cost : {}".format(c))
```

Iter: 0

Cost: 2.4568586349487305

Iter: 250

Cost: 1.4568665027618408

Iter: 500

Cost: 0.7992963194847107

Iter: 750

Cost: 0.6279309988021851

Iter: 1000

Cost: 0.4135037958621979

Iter: 1250

Cost : 0.4587893784046173

Iter: 1500

Cost: 0.3380467891693115

Iter: 1750

Cost: 0.4487552344799042

Iter: 2000

Cost: 0.39212024211883545

Iter: 2250

Cost: 0.3634752631187439

4.10. Test

In [32]:

```
test_x, test_y = mnist.test.next_batch(100)

my_pred = sess.run(pred, feed_dict={x : test_x})
my_pred = np.argmax(my_pred, axis=1)

labels = np.argmax(test_y, axis=1)

accr = np.mean(np.equal(my_pred, labels))
print("Accuracy : {}%".format(accr*100))
```

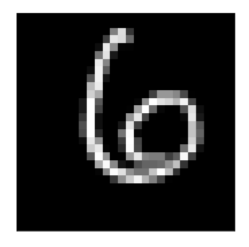
Accuracy: 92.0%

In [33]:

```
test_x, test_y = mnist.test.next_batch(1)
logits = sess.run(tf.nn.softmax(pred), feed_dict={x : test_x})
predict = np.argmax(logits)

plt.imshow(test_x.reshape(28,28), 'gray')
plt.xticks([])
plt.yticks([])
plt.yticks([])
plt.show()

print('Prediction : {}'.format(predict))
np.set_printoptions(precision=2, suppress=True)
print('Probability : {}'.format(logits.ravel()))
```



```
Prediction : 6
Probability : [ 0. 0.01 0.04 0. 0.01 0. 0.93 0. 0.01 0. ]
```

In [34]:

```
%%javascript
$.getScript('https://kmahelona.github.io/ipython_notebook_goodies/ipython_notebook_toc.
js')
```