Convolutional Neural Networks (CNN)

By Prof. Seungchul Lee iSystems Design Lab http://isystems.unist.ac.kr/ UNIST

Table of Contents

- I. 1. Convolution on Image
 - I. 1.1. Convolution in 1D
 - II. 1.2. Convolution in 2D
- II. 2. Convolutional Neural Networks (CNN)
 - I. 2.1. Motivation
 - II. 2.2. Convolutional Operator
 - III. 2.3. Nonlinear Activation Function
 - IV. 2.4. Pooling
 - V. 2.5. Inside the Convolution Layer
- III. 3. Lab: CNN with TensorFlow
 - I. 3.1. Import Library
 - II. 3.2. Load MNIST Data
 - III. 3.3. Build a Model
 - IV. 3.4. Define a CNN's Shape
 - V. 3.5. Define Weights, Biases and Network
 - VI. 3.6. Define Loss, Initializer and Optimizer
 - VII. 3.7. Summary of Model
 - VIII. 3.8. Define Configuration
 - IX. 3.9. Optimization
 - X. 3.10. Test
- IV. 4. Deep Learning of Things

1. Convolution on Image

1.1. Convolution in 1D

%%html

<center><iframe src="https://www.youtube.com/embed/Ma0YONjMZLI?rel=0"
width="560" height="315" frameborder="0" allowfullscreen></iframe></center>

Visualization of Cross Correlation and Convolution with Matlab

1.2. Convolution in 2D

Filter (or Kernel)

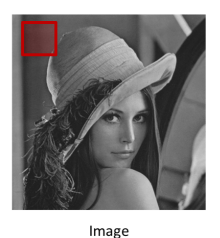
- · Modify or enhance an image by filtering
- Filter images to emphasize certain features or remove other features
- · Filtering includes smoothing, sharpening and edge enhancement
- Discrete convolution can be viewed as element-wise multiplication by a matrix

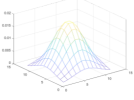
1	1	1 _{×1}	0,0	0 _{×1}
0	1	1,0	1 _{×1}	0 _{×0}
0	0	1,	1,0	1 _{×1}
0	0	1	1	0
0	1	1	0	0

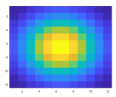
4	3	4
	l l	

Image

Convolved Feature









Kernel Output

In [2]:

```
# Import libraries
import numpy as np
import matplotlib.pyplot as plt
from scipy.misc import imread, imresize
from scipy.signal import convolve2d
from six.moves import cPickle
% matplotlib inline
```

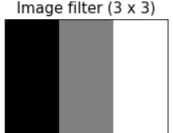
In [3]:

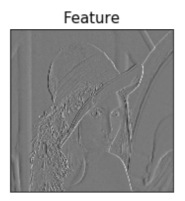
In [4]:

```
# Plot
fig = plt.figure(figsize=(10, 6))
ax1 = fig.add_subplot(1, 3, 1)
ax1.imshow(input_image, 'gray')
ax1.set_title('Input image (512 x 512)', fontsize=15)
ax1.set_xticks([])
ax1.set_yticks([])
ax2 = fig.add_subplot(1, 3, 2)
ax2.imshow(image_filter, 'gray')
ax2.set_title('Image filter (3 x 3)', fontsize=15)
ax2.set_xticks([])
ax2.set_yticks([])
ax3 = fig.add_subplot(1, 3, 3)
ax3.imshow(feature, 'gray')
ax3.set_title('Feature', fontsize=15)
ax3.set_xticks([])
ax3.set_yticks([])
plt.show()
```

Input image (512 x 512)







In [5]:

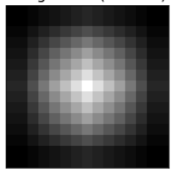
In [6]:

```
# Plot
fig = plt.figure(figsize=(10, 6))
ax1 = fig.add_subplot(1, 3, 1)
ax1.imshow(input_image, 'gray')
ax1.set_title('Input image (512 x 512)', fontsize=15)
ax1.set_xticks([])
ax1.set_yticks([])
ax2 = fig.add_subplot(1, 3, 2)
ax2.imshow(image_filter, 'gray')
ax2.set_title('Image filter (15 x 15)', fontsize=15)
ax2.set_xticks([])
ax2.set_yticks([])
ax3 = fig.add_subplot(1, 3, 3)
ax3.imshow(feature, 'gray')
ax3.set_title('Feature', fontsize=15)
ax3.set_xticks([])
ax3.set_yticks([])
plt.show()
```

Input image (512 x 512)



Image filter (15 x 15)



Feature



2. Convolutional Neural Networks (CNN)

2.1. Motivation

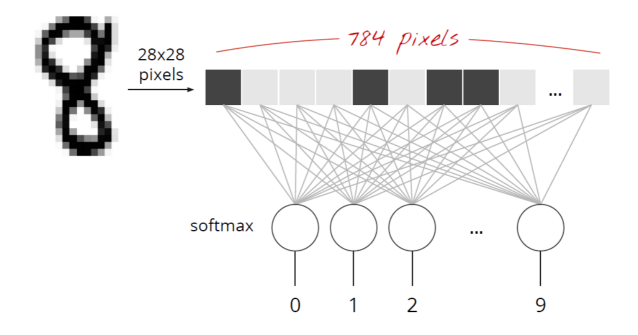
The bird occupies a local area and looks the same in different parts of an image. We should construct neural networks which exploit these properties.





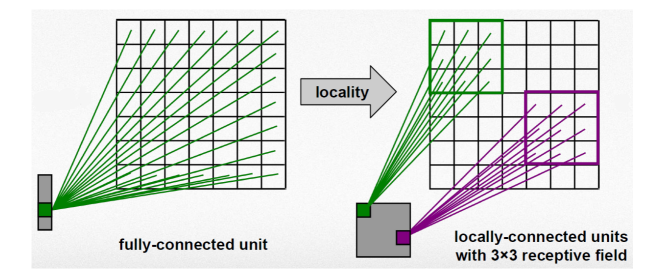


- Generic structure of neural network
 - does not seem the best
 - did not make use of the fact that we are dealing with images
 - no regularization



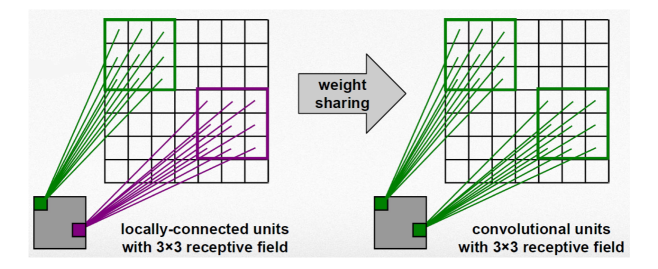


- Locality: objects tend to have a local spatial support
 - lacktriangledown fully-connected layer o locally-connected layer



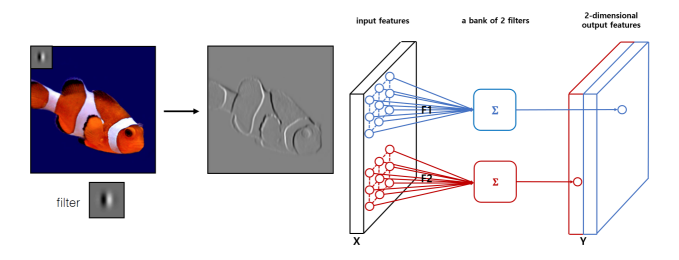


- Translation invariance: object appearance is independent of location
 - Weight sharing: untis connected to different locations have the same weights



Convolutional Neural Networks

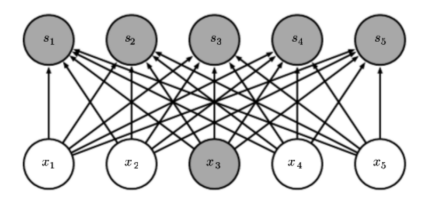
- Simply neural networks that use the convolution in place of general matrix multiplication in at least one of their layers
- The convolution can be interpreted as an element-wise matrix multiplication



2.2. Convolutional Operator

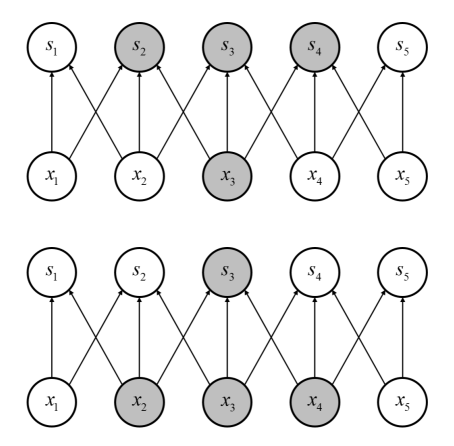
Matrix multiplication

• Every output unit interacts with every interacts unit



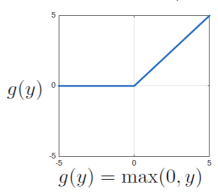
Convolution

- · Local connectivity
- · Weight sharing
- Typically have sparse interactions



2.3. Nonlinear Activation Function

Rectified linear unit (ReLU)

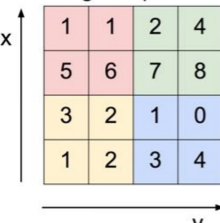


2.4. Pooling

 \boldsymbol{x}

- Compute a maximum value in a sliding window (max pooling)
 - Reduce spatial resolution for faster computation
 - Achieve invariance to local translation
- Pooling size : 2×2

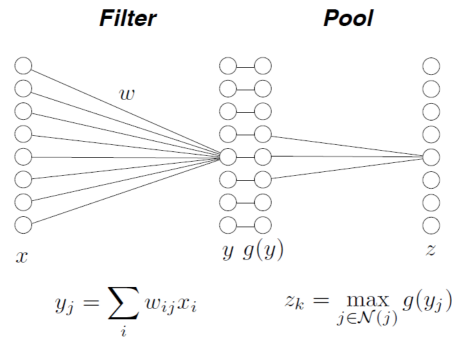
Single depth slice



max pool with 2x2 filters and stride 2

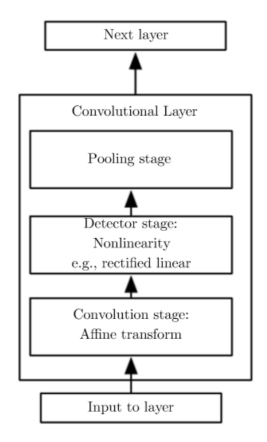
6	8
3	4

· Max pooling introduces invariances



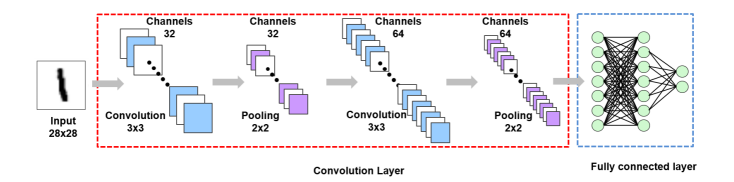
2.5. Inside the Convolution Layer

- First, the layer performs several convolutions to produce a set of linear activations
- Second, each linear activation is running through a nonlinear activation function
- Third, use pooling to modify the output of the layer further



3. Lab: CNN with TensorFlow

- MNIST example
- · To classify handwritten digits

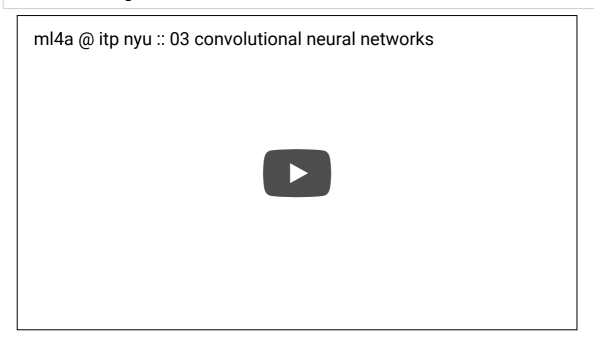


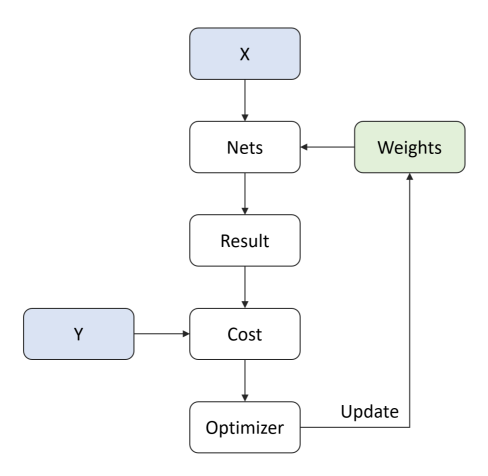
In [2]:

%%html

<center><iframe src="https://www.youtube.com/embed/z6k_RMKEx1Q?start=5150&end=6132?rel=
0"</pre>

width="560" height="315" frameborder="0" allowfullscreen></iframe></center>





3.1. Import Library

In [8]:

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

3.2. Load MNIST Data

• Download MNIST data from the tensorflow tutorial example

In [9]:

```
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 [10]:

```
# Check data
train_x, train_y = mnist.train.next_batch(10)
img = train_x[9,:].reshape(28, 28)

plt.figure(figsize=(5, 3))
plt.imshow(img,'gray')
plt.title("Label : {}".format(np.argmax(train_y[9])))
plt.xticks([])
plt.yticks([])
plt.show()
```

Label: 8



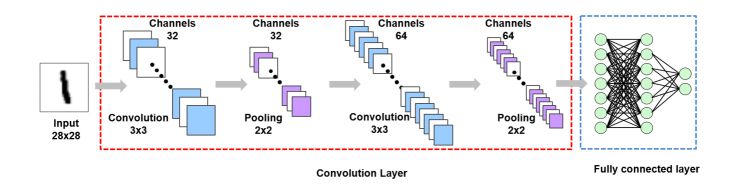
3.3. Build a Model

Convolution layers

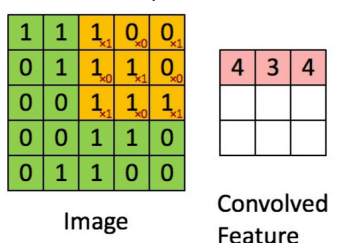
- First, the layer performs several convolutions to produce a set of linear activations
- Second, each linear activation is running through a nonlinear activation function
- · Third, use pooling to modify the output of the layer further

Fully connected layers

· Simple multi-layer perceptrons



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



- Filter size : 3×3

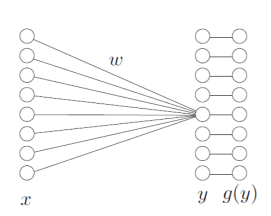
· Stride: The stride of the sliding window for each dimension of input

· Padding: Allow us to control the kernel width and the size of the output independently

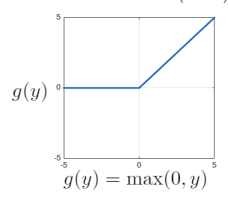
'SAME': zero padding'VALID': No padding

conv1 = tf.nn.conv2d(x, weights['conv1'], strides= [1,1,1,1], padding = 'SAME')

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

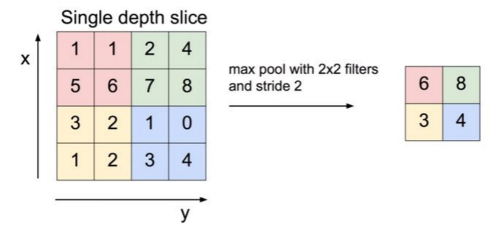


Rectified linear unit (ReLU)



Third, use a pooling to modify the output of the layer further

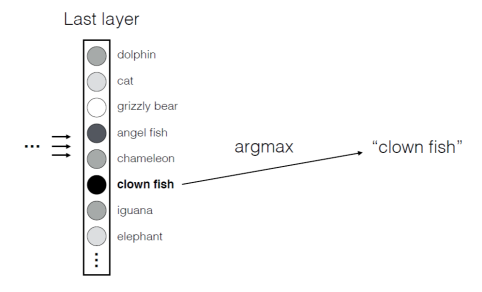
• Compute a maximum value in a sliding window (max pooling)



- Pooling size : 2×2

Fully connected layer

- · Input is typically in a form of flattened features
- Then, apply softmax to multiclass classification problems
- The output of the softmax function is equivalent to a categorical probability distribution, it tells you the probability that any of the classes are true.



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

3.4. Define a CNN's Shape

```
input_h = 28 # Input height
input_w = 28 # Input width
input_ch = 1 # Input channel : Gray scale
# (None, 28, 28, 1)
## First convolution layer
# Filter size
k1_h = 3
k1_w = 3
# the number of channels
k1_ch = 32
# Pooling size
p1_h = 2
p1_w = 2
# (None, 14, 14, 32)
## Second convolution layer
# Filter size
k2_h = 3
k2_w = 3
# the number of channels
k2_ch = 64
# Pooling size
p2_h = 2
p2 w = 2
# (None, 7, 7,64)
## Fully connected
# Flatten the features
# -> (None, 7*7*64)
conv_result_size = int((28/(2*2)) * (28/(2*2)) * k2_ch)
n_hidden1 = 100
n_output = 10
```

3.5. Define Weights, Biases and Network

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

In [12]:

```
weights = {
    'conv1' : tf.Variable(tf.random_normal([k1_h, k1_w, input_ch, k1_ch], stddev =
0.1)),
    'conv2' : tf.Variable(tf.random_normal([k2_h, k2_w, k1_ch, k2_ch], stddev = 0.1)),
    'hidden1' : tf.Variable(tf.random_normal([conv_result_size, n_hidden1], stddev = 0.
1)),
    'output' : tf.Variable(tf.random_normal([n_hidden1, n_output], stddev = 0.1))
}
biases = {
    'conv1' : tf.Variable(tf.random_normal([k1_ch], stddev = 0.1)),
    'conv2' : tf.Variable(tf.random_normal([k2_ch], stddev = 0.1)),
    '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, input_h, input_w, input_ch])
y = tf.placeholder(tf.float32, [None, n_output])
```

In [13]:

```
# Define Network
def net(x, weights, biases):
    ## First convolution layer
    conv1 = tf.nn.conv2d(x, weights['conv1'],
                         strides= [1, 1, 1, 1],
                         padding = 'SAME')
    conv1 = tf.nn.relu(tf.add(conv1, biases['conv1']))
    maxp1 = tf.nn.max pool(conv1,
                           ksize = [1, p1_h, p1_w, 1],
                           strides = [1, p1_h, p1_w, 1],
                           padding = 'VALID'
    ## Second convolution layer
    conv2 = tf.nn.conv2d(maxp1, weights['conv2'],
                         strides= [1, 1, 1, 1],
                         padding = 'SAME')
    conv2 = tf.nn.relu(tf.add(conv2, biases['conv2']))
    maxp2 = tf.nn.max pool(conv2,
                           ksize = [1, p2_h, p2_w, 1],
                           strides = [1, p2_h, p2_w, 1],
                           padding = 'VALID')
    # shape = conv2.get shape().as list()
    # maxp2_re = tf.reshape(conv2, [-1, shape[1]*shape[2]*shape[3]])
    maxp2_re = tf.reshape(maxp2, [-1, conv_result_size])
    ### Fully connected
    hidden1 = tf.add(tf.matmul(maxp2_re, weights['hidden1']), biases['hidden1'])
    hidden1 = tf.nn.relu(hidden1)
    output = tf.add(tf.matmul(hidden1, weights['output']), biases['output'])
    return output
```

3.6. Define Loss, 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

- GradientDescentOptimizer
- · AdamOptimizer: the most popular optimizer

In [14]:

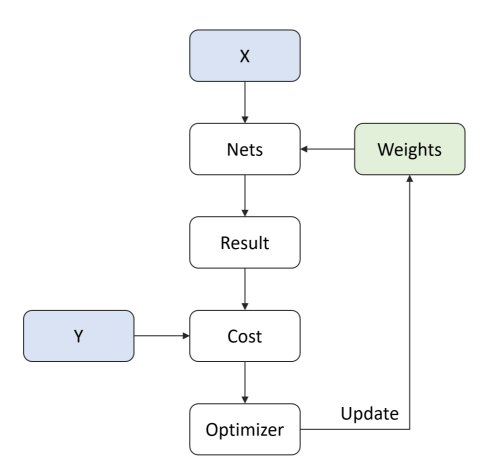
```
LR = 0.0001

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

3.7. Summary of Model



3.8. Define Configuration

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

In [15]:

```
n_batch = 50
n_iter = 2500
n_prt = 250
```

3.9. Optimization

In [16]:

```
# 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)
    train_x = np.reshape(train_x, [-1, input_h, input_w, input_ch])
    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: 2.5034751892089844

Iter: 250

Cost: 1.026344656944275

Iter: 500

Cost: 0.3719373047351837

Iter: 750

Cost: 0.3204430639743805

Iter : 1000

Cost: 0.16134536266326904

Iter: 1250

Cost: 0.09678461402654648

Iter: 1500

Cost: 0.11738217622041702

Iter: 1750

Cost: 0.06727408617734909

Iter : 2000

Cost: 0.15396641194820404

Iter: 2250

Cost: 0.1193595603108406

3.10. Test

In [17]:

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

my_pred = sess.run(pred, feed_dict={x : test_x.reshape(-1, 28, 28, 1)})
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: 100.0%

In [18]:

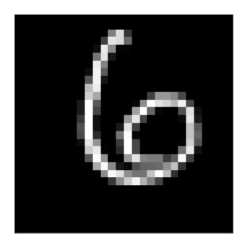
```
test_x, test_y = mnist.test.next_batch(1)
logits = sess.run(tf.nn.softmax(pred), feed_dict={x : test_x.reshape(-1, 28, 28, 1)})
predict = np.argmax(logits)

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

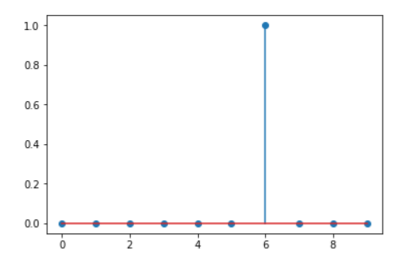
print('Prediction : {}'.format(predict))

plt.stem(logits.ravel())
plt.show()

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



Prediction: 6



Probability: [0. 0. 0. 0. 0. 1. 0. 0. 0.]

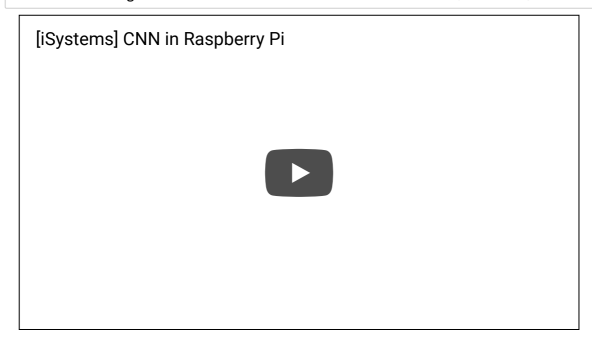
4. Deep Learning of Things

CNN implemented in an Embedded System

In [19]:

%%html

<center><iframe src="https://www.youtube.com/embed/baPLXhjslL8?rel=0"
width="560" height="315" frameborder="0" allowfullscreen></iframe></center>



In [20]:

%%javascript

\$.getScript('https://kmahelona.github.io/ipython_notebook_goodies/ipython_notebook_toc.
js')