Recurrent Neural Network

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

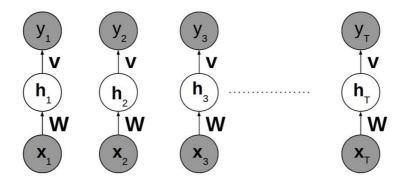
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1. Recurrent Neural Network (RNN)

· RNNs are a family of neural networks for processing sequential data

1.1. Feedforward Network and Sequential Data



- · Separate parameters for each value of the time index
 - Cannot share statistical strength across different time index

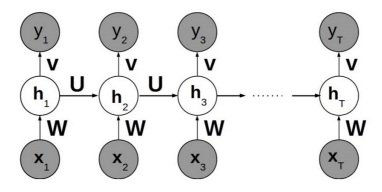




1.2. Structure of RNN

Recurrence

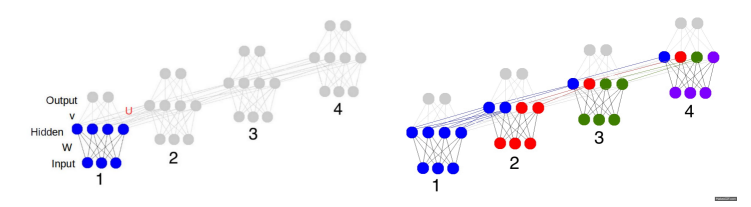
ullet It is possible to use the **same** transition function f with the same parameters at every time step



Hidden State

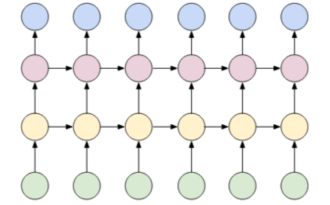
- ullet Lossy summary of the the past sequence of inputs up to t
- · Keep some aspects of the past sequence with more precision than other aspects
- Network learns the function f

$$egin{aligned} h^{(t)} &= f\left(h^{(t-1)}, x^{(t)}
ight) \ f\left(h^{(t-1)}, x^{(t)}
ight) &= g\left(Wx_t + Uh_{t-1}
ight) \end{aligned}$$



Deep Recurrent Networks

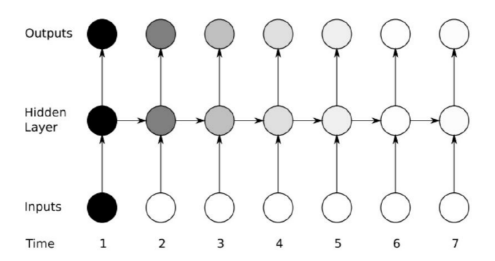
- · Three blocks of parameters and associated transformation
 - 1. From the input to the hidden state (from green to yellow)
 - 2. From the previous hidden state to the next hidden state (from yellow to red)
 - 3. From the hidden state to the output (from red to blue)



1.3. RNN with LSTM

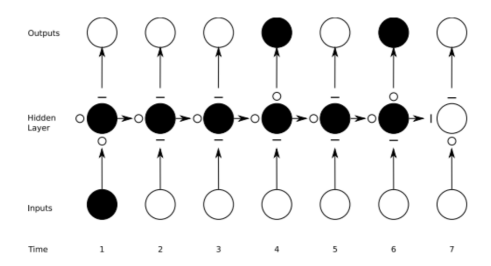
Long-Term Dependencies

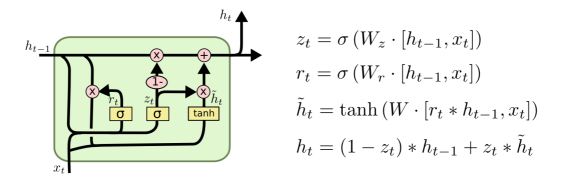
- · Gradients propagated over many stages tend to either vanish or explode
- Difficulty with long-term dependencies arises from the exponentially smaller weights given to long-term interactions



Long Short-Term Memory (LSTM)

- · Allow the network to accumulate information over a long duration
- Once that information has been used, it might be use for the neural network to forget the old state



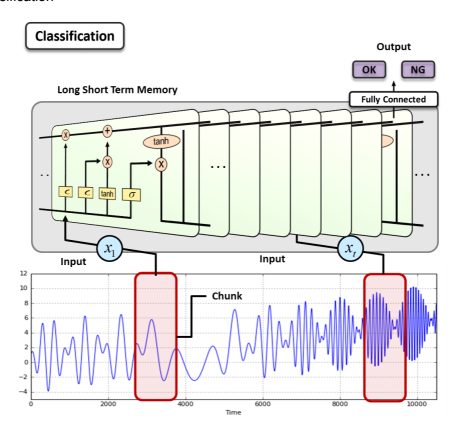


Summary

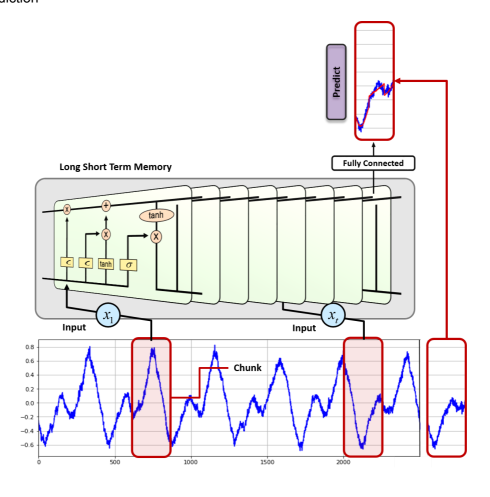
- Connect LSTM cells in a recurrent manner
- Train parameters in LSTM cells

1.4. RNN and Sequential Data

Time Series Data Classification



Time Series Data Prediction



2. RNN with Tensorflow

- · Will predict a future time signal
- · Regression problem

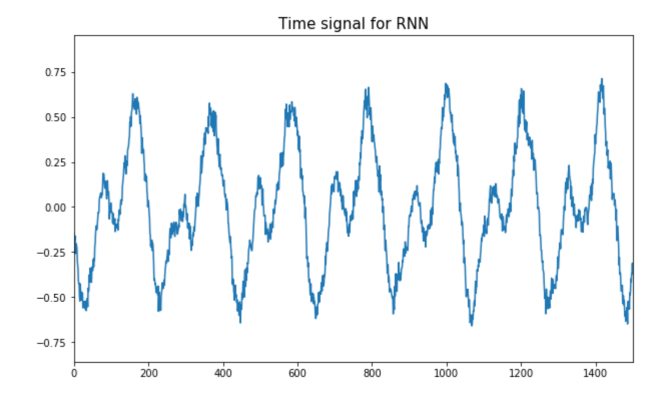
2.1. Import Library

```
In [2]: import tensorflow as tf
    from six.moves import cPickle
    import numpy as np
    import matplotlib.pyplot as plt
```

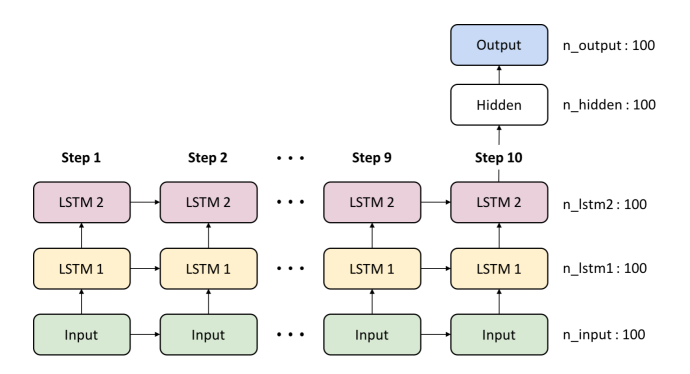
2.2. Load Time Signal Data

· Import acceleration data of rotation machinery

```
In [3]: data = cPickle.load(open('./data_files/rnn_time_signal_downsample.pkl', 'rb'))
    print(data.shape)
    plt.figure(figsize=(10, 6))
    plt.title('Time signal for RNN', fontsize=15)
    plt.plot(data)
    plt.xlim(0,1500)
    plt.show()
(41000,)
```



2.3. Define RNN Structure



2.4. Define Weights and Biases

LSTM Cell

· Do not need to define weights of lstm cells

Fully connected

- · Define parameters based on the predefined layer size
- Initialize with a normal distribution with $\mu=0$ and $\sigma=0.01$

```
In [5]: weights = {
    'hidden' : tf.Variable(tf.random_normal([n_lstm2, n_hidden], stddev=0.01)),
    'output' : tf.Variable(tf.random_normal([n_hidden, n_output], stddev=0.01))
}

biases = {
    'hidden' : tf.Variable(tf.random_normal([n_hidden], stddev=0.01)),
    'output' : tf.Variable(tf.random_normal([n_output], stddev=0.01))
}

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

2.5. Build Model

Build RNN Network

· First, define LSTM cell

```
lstm = tf.contrib.rnn.BasicLSTMCell(n_lstm)
```

• Second, compute hidden state (h) and lstm cell (c) with predefined lstm cell and input

```
h, c = tf.nn.dynamic_rnn(lstm, input_tensor, dtype=tf.float32)
```

```
In [6]: def build_model(x, weights, biases):
    with tf.variable_scope('rnn'):
        # Build RNN network
        with tf.variable_scope('lstm1'):
            lstm1 = tf.contrib.rnn.BasicLSTMCell(n_lstm1)
            h1, c1 = tf.nn.dynamic_rnn(lstm1, x, dtype=tf.float32)
        with tf.variable_scope('lstm2'):
            lstm2 = tf.contrib.rnn.BasicLSTMCell(n_lstm2)
            h2, c2 = tf.nn.dynamic_rnn(lstm2, h1, dtype=tf.float32)

# Build classifier
        hidden = tf.add(tf.matmul(h2[:,-1,:], weights['hidden']), biases['hidden'])
        hidden = tf.nn.relu(hidden)
        output = tf.add(tf.matmul(hidden, weights['output']), biases['output'])
        return output
```

2.6. Define Cost, Initializer and Optimizer

Loss

· Regression : Squared loss

$$rac{1}{N} \sum_{i=1}^{N} (\hat{y}^{(i)} - y^{(i)})^2$$

Initializer

Initialize all the empty variables

Optimizer

AdamOptimizer : The most popular optimizer

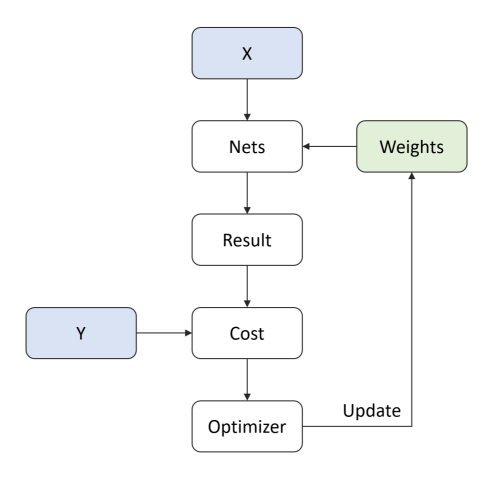
```
In [7]: LR = 0.0002

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

optm = tf.train.AdamOptimizer(LR).minimize(loss)

init = tf.global_variables_initializer()
```

2.7. Summary of Model



2.7. Define Configuration

- Define parameters for training RNN
 - n_iter : the number of training steps
 - n_prt : check loss for every n_prt iteration

```
In [8]: n_iter = 2500
n_prt = 250
stride = 5
```

2.8. Optimization

```
In [9]: # Run initialize
        # config = tf.ConfigProto(allow_soft_placement=True) # GPU Allocating policy
        # sess = tf.Session(config=config)
        sess = tf.Session()
        sess.run(init)
        for i in range(n_iter):
            train_x = data[i*stride:i*stride + n_step*n_input]
            train_x = train_x.reshape(n_step, n_input)
            train_x = train_x[np.newaxis,:]
            train_y = data[i*stride + n_step*n_input:i*stride + n_step*n_input + n_output]
            train_y = train_y[np.newaxis,:]
            sess.run(optm, feed_dict={x: train_x, y: train_y})
            c = sess.run(loss, feed_dict={x: train_x, y: train_y})
            if i % n_prt == 0:
                print ("Iter : {}".format(i))
                print ("Cost : {}".format(c))
```

Iter: 0

Cost: 0.17856281995773315

Iter: 250

Cost: 0.13783246278762817

Iter: 500

Cost: 0.08335303515195847

Iter: 750

Cost: 0.0762801468372345

Iter: 1000

Cost: 0.022565532475709915

Iter: 1250

Cost: 0.0036730391439050436

Iter: 1500

Cost: 0.00793518591672182

Iter: 1750

Cost: 0.08607370406389236

Iter : 2000

Cost: 0.0031480693724006414

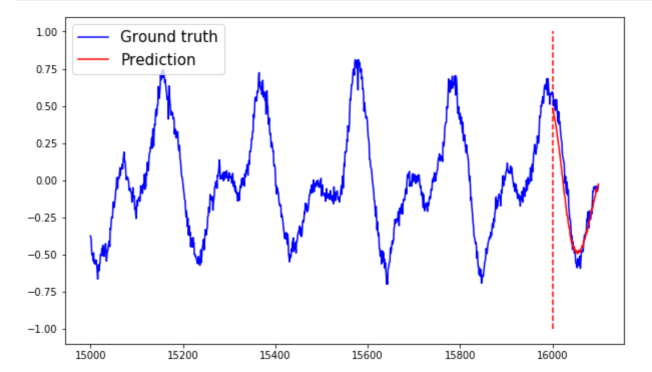
Iter: 2250

Cost: 0.015131507068872452

2.9. Test

- · Predict a future time signal
- data[0:13600] are used for learning $(5 \times 2500 + 1100 = 13600)$

```
In [10]: start_pt = 15000
         test_range = [start_pt, start_pt + n_step*n_input]
         pred_range = [test_range[1], test_range[1] + n_input]
         GT_range = [start_pt, pred_range[1]]
         test_x = data[test_range[0]:test_range[1]]
         test_x = test_x.reshape(n_step, n_input)
         test_x = test_x[np.newaxis,:]
         ground_truth = data[GT_range[0]:GT_range[1]]
         test_pred = sess.run(pred, feed_dict={x : test_x})
         plt.figure(figsize=(10, 6))
         plt.plot(np.arange(GT_range[0], GT_range[1]), \
                  ground_truth, 'b', label='Ground truth')
         plt.plot(np.arange(pred_range[0], pred_range[1]), \
                  test_pred.ravel(), 'r', label='Prediction')
         plt.vlines(pred_range[0], -1, 1, colors = 'r', linestyles='dashed')
         plt.legend(fontsize=15, loc='upper left')
         plt.show()
```



```
In [11]: start_pt = 15000
         test_range = [start_pt, start_pt + n_step*n_input]
         pred_range = [test_range[1], test_range[1] + n_step*n_input]
         GT_range = [start_pt, pred_range[1]]
         test_x = data[test_range[0]:test_range[1]]
         test_x = test_x.reshape(n_step, n_input)
         test_x = test_x[np.newaxis,:]
         ground_truth = data[GT_range[0]:GT_range[1]]
         gen_signal = []
         for i in range(n step):
             test_pred = sess.run(pred, feed_dict={x : test_x})
             gen_signal.append(test_pred.ravel())
             test_pred = test_pred[:,np.newaxis,:]
             test_x = test_x[:,1:,:]
             test_x = np.concatenate([test_x, test_pred], axis=1)
         gen_signal = np.concatenate(gen_signal)
         plt.figure(figsize=(10,6))
         plt.plot(np.arange(GT_range[0], GT_range[1]), \
                  ground_truth, 'b', label='Ground truth')
         plt.plot(np.arange(pred_range[0], pred_range[1]), \
                  gen_signal, 'r', label='Prediction')
         plt.vlines(pred_range[0], -1, 1, colors = 'r', linestyles='dashed')
         plt.legend(fontsize=15, loc='upper left')
         plt.show()
```

