TensorFlow - XOR example -

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 - ► How to visualize
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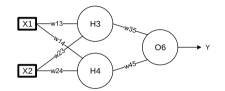
XOR problem: xor_simple.py

Two input

See: ~/tensorflow-projects/xor

- Two hidden layers including output
- Two nodes at the hidden layer







$$\left[X1 \mid X2 \right] \times \left[\frac{W(0,0) \mid W(0,1)}{W(1,0) \mid W(1,1)} \right] + \left[b1 \mid b2 \right] = \left[y1 \mid y2 \right]$$

$$\left[y1 \mid y2\right] \times \left[-\frac{W(0)}{W(1)}\right] + \left[b3\right] = \left[y\right]$$

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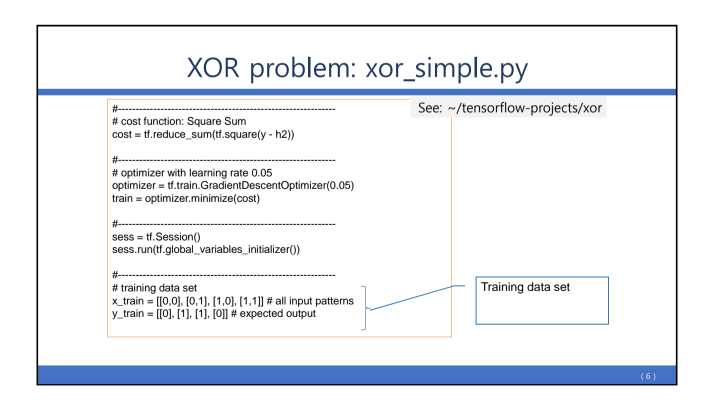
XOR problem

- 'xor_simple.py'
 - ► A simple MLP
- 'xor_tensorboard.py'
 - ► How to visualize
- 'xor_train.py'
 - ► How to store
- 'xor_inference.py'
 - ► How to restore

See: ~/tensorflow-projects/xor

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```
XOR problem: xor_simple.py
                                                            See: ~/tensorflow-projects/xor
# xor_simple.py'
import tensorflow as tf
                                                                         Variables for input and
# variables for input and output
                                                                         output, i.e. expected
x = tf.placeholder(shape=[4, 2], dtype=tf.float32, name="x-input")
                                                                         value.
y = tf.placeholder(shape=[4, 1], dtype=tf.float32, name="y-expected")
#1st layer
# W1: Shape [2,2]
# b1: shape [2]
W1 = tf.Variable(tf.random_uniform([2,2],-1,1), name="W1")
b1 = tf.Variable([.0,.0], dtype=tf.float32, name="b1")
h1 = tf.tanh(tf.matmul(x, W1) + b1) # (2x1) * (2x2) * (2x1)
# 2nd layer
# W2: Shape [2,1]
# b2: shape [1]
W2 = tf.Variable(tf.random_uniform([2,1],-1,1), name="W2")
b2 = tf.Variable([.0], dtype=tf.float32, name="b2")
h2 = tf.tanh(tf.matmul(h1, W2) + b2)
```



XOR problem: xor_simple.py

XOR problem: xor_simple.py

- This example
 - ► Step 1: go to your project directory
 - [user@host] cd \$(PROJECT)/codes/tensorflow-project/xor
 - ► Step 2: see the codes
 - ► Step 3: run Python under virtual environment
 - (do not forget to run '\$ source ~/tensorflow/bin/activate')
 - [user@host] python xor_simple.py

[user@host] cd \$(PROJECT)/codes/tensorflow-project/mnist-project/xor [user@host] python xor_simple.py

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Your project

- Use different activation function
 - ▶ sigmoid
 - ▶ relu
- User different loss function

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Visualizing with TensorFlow

- Basic approaches
 - ▶ Give name to the variables (placeholder, Variable, ...)
 - Add scope for better graph hierarchy
 - ▶ Get histogram (rank>=1)
 - ► Get scalar (rank==1)

```
X = tf.placeholder(name="X-input")
W = tf.Variable(name="W-param")
D = tf.square(Y_ - y, name="delta")
```

```
with tf.name_scope("layer"):
W1 = tf.Variable([0, 0], name='W1')
b1 = tf.Variable([0], name="b1")
with tf.name_scope("cost"):
cost = tf.reduce_mean(tf.square(y - h))
```

w1_hist = tf.summary.histogram("w1", w1)

cost_sum = tf.summary.summary("cost", cost)

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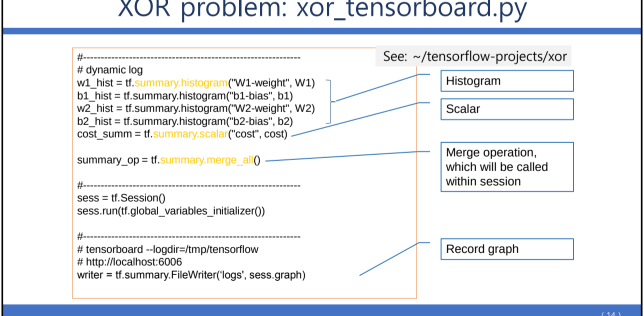
XOR problem: xor_tensorboard.py

```
See: ~/tensorflow-projects/xor
# xor_tensorboard.py
import tensorflow as tf
                                                                            Add scope "input"
# variables for input and output
                                                                            Name variable
with tf.name_scope("input"):
   x = tf.placeholder(shape=[4, 2], dtype=tf.float32, name="x-input")
   y = tf.placeholder(shape=[4, 1], dtype=tf.float32, name="y-expected")
# 1st layer
# W1: Shape [2,2]
# b1: shape [2]
with tf.name_scope("layer-1st"):
   W1 = tf. Variable(tf.random_uniform([2,2],-1,1), name="W1")
   b1 = tf.Variable([.0,.0], dtype=tf.float32, name="b1")
   h1 = tf.sigmoid(tf.matmul(x, W1) + b1)
```

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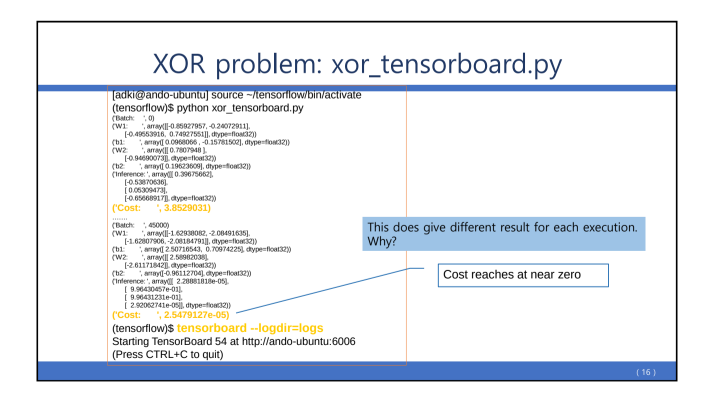
```
See: ~/tensorflow-projects/xor
# 2nd layer
# W2: Shape [2,1]
# b2: shape [1]
with tf.name_scope("layer-2nd"):
   W2 = tf. Variable(tf.random_uniform([2,1],-1,1), name="W2")
   b2 = tf. Variable([.0], dtype=tf.float32, name="b2")
   h2 = tf.sigmoid(tf.matmul(h1, W2) + b2)
# cost function: MSE (Mean Square Estimate)
with tf.name_scope("cost"):
   cost = tf.reduce_mean(tf.square(y - h2))
# optimizer with learning rate 0.05
optimizer = tf.train.GradientDescentOptimizer(0.05)
train = optimizer.minimize(cost)
```

XOR problem: xor_tensorboard.py

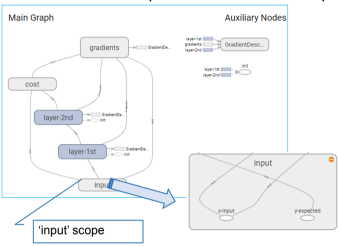


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XOR problem: xor_tensorboard.py See: ~/tensorflow-projects/xor # training data set x_train = [[0,0], [0,1], [1,0], [1,1]] # all input patterns y_train = [[0], [1], [1], [0]] # expected output for i in range(10000): This will add log at each sess.run(fetches=train, feed_dict={x:x_train, y:y_train}) 1000 step if i%1000==0: summary = sess.run(fetches=summary_op, feed_dict={x:x_train, y:y_train}) writer.add_summary(summary, i) print('Batch: ', i) , sess.run(W1)) Run summary operation print('W1: print('b1: sess.run(b1)) , sess.run(W2)) print('W2: Merge ', sess.run(b2)) print('b2: print('Inference: ', sess.run(h2, {x:x_train, y:y_train})) print('Cost: ', sess.run(cost, {x:x_train, y:y_train})) This will add log at each 1000 step.



Invoke web-browser with 'http://localhost:6006' or 'http://server:6006'.



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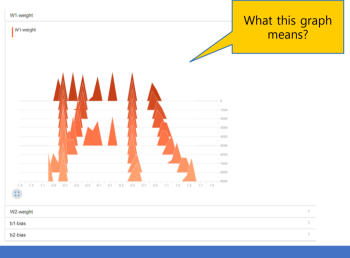
XOR problem: xor_tensorboard.py

Select 'SCALARS' menu and then click one of scalars



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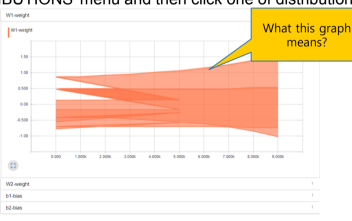
■ Select 'HISTOGRAMS' menu and then click one of histograms



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XOR problem: xor_tensorboard.py

■ Select 'DISTRIBUTIONS' menu and then click one of distributions



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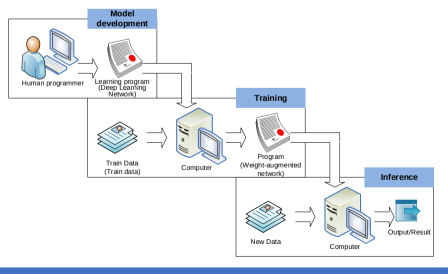
This example

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 - [user@host] cd \$(PROJECT)/codes/tensorflow-project/xor
- ► Step 2: see the codes
- ► Step 3: run Python under virtual environment
 - ⇒ (do not forget to run '\$ source ~/tensorflow/bin/activate')
 - [user@host] python xor_tensorboard.py

[user@host] cd \$(PROJECT)/codes/tensorflow-project/mnist-project/xor [user@host] python xor_tensorboard.py [user@host] tensorboard --logdir=logs

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Training and inference with TensorFlow



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Training and inference with TensorFlow

saver = tf.train.Saver()

saver.save(sess, "checkpoint")

Basic operations

▶ Training:

Step 1: Store checkpoint after training

Inference

Step 2: Create graph from the checkpoint

Step 3: Restore parameters, i.e., weights from the checkpoint

Step 4: Get graph handler

Step 5: Get handlers, i.e., tensor references

Step 6: Perform inference with new data-set

saver tf.train.import_meta_graph("metafile")

save.restore(sess, "checkpoint")

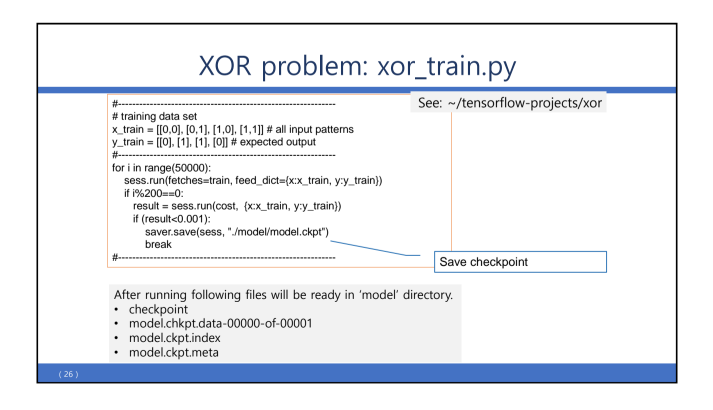
graph = tf.get_default_graph()

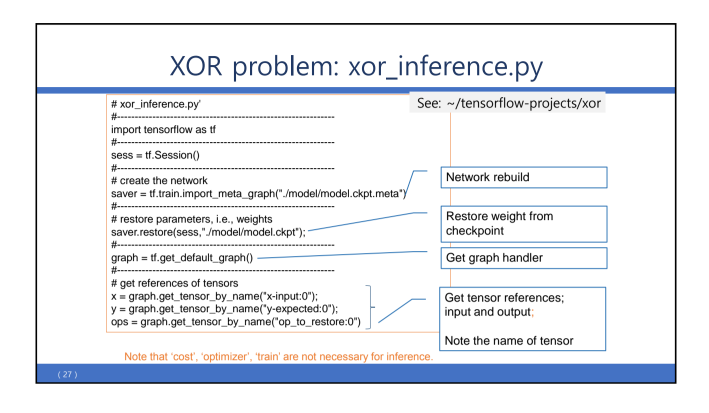
x = graph.get_tensor_by_name("name-of-tensor")

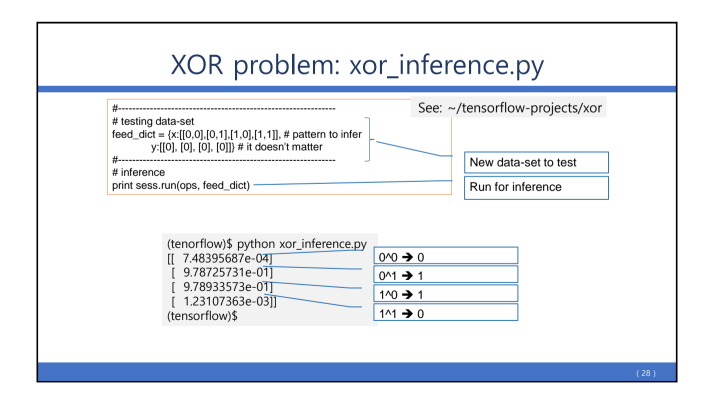
opt = graph.get_tensor_by_name("operator")

```
XOR problem: xor_train.py
                                                            See: ~/tensorflow-projects/xor
# xor_train.py
import tensorflow as tf
# variables for input and output
                                                                              Note the name of
x = tf.placeholder(shape=[4, 2], dtype=tf.float32, name="x-input")
                                                                              tensors
y = tf.placeholder(shape=[4, 1], dtype=tf.float32, name="y-expected")
#1st layer
# W1: Shape [2,2]
# b1: shape [2]
W1 = tf.Variable(tf.random_uniform([2,2],-1,1), name="W1")
b1 = tf.Variable([.0,.0], dtype=tf.float32, name="b1")
h1 = tf.tanh(tf.matmul(x, W1) + b1) # (2x1) * (2x2) * (2x1)
# 2nd layer
# W2: Shape [2,1]
# b2: shape [1]
W2 = tf.Variable(tf.random_uniform([2,1],-1,1), name="W2")
                                                                              Note the name of
b2 = tf.Variable([.0], dtype=tf.float32, name="b2")
                                                                              tensors
h2 = tf.tanh(tf.matmul(h1, W2) + b2, name="op_to_restore")
```

XOR problem: xor_train.py See: ~/tensorflow-projects/xor # cost function: Square Sum cost = tf.reduce_sum(tf.square(y - h2)) # optimizer with learning rate 0.05 optimizer = tf.train.GradientDescentOptimizer(0.05) train = optimizer.minimize(cost) # add ops to save and restore all the variables saver = tf.train.Saver() # Prepare Saver operator Prepare Saver operator







XOR problem: xor_train.py xor_inference.py

This example

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 - ⇒ (do not forget to run '\$ source ~/tensorflow/bin/activate')
 - [user@host] python xor_train.py
 - [user@host] python xor_inference.py

[user@host] cd \$(PROJECT)/codes/tensorflow-project/mnist-project/xor [user@host] python xor_train.py [user@host] python xor_inference.py

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