





Deep Learning From Scratch

TensorFlow

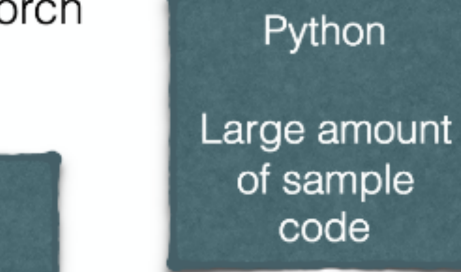
Santi Seguí

http://datascience.barcelona/ www.santisegui.ml

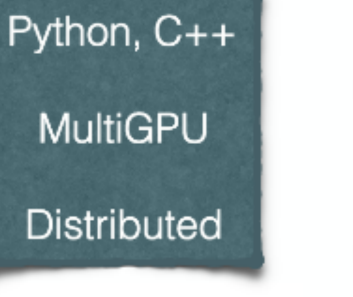
TensorFlow: Just another library for Deep Learning?

















MultiGPU

Distributed





theano







What is TensorFlow

- TensorFlow was presented in 2015 by Google.
- Open Source project
- But, what does it actually do?
 - Provides primitives for defining functions on tensors and automatically computing their derivatives
 - Autodiff





What is a Tensor?

A typed multi-dimensional array

For example, you can represent a mini-batch of images as a 4-D array of floating point numbers with dimensions [batch, height, width, channels].





Simple Numpy Recap





Repeat in TensorFlow

```
In [5]: import tensorflow as tf
In [6]: sess = tf.InteractiveSession()
In [7]: a = tf.zeros((2,2)); b = tf.ones((2,2))
In [8]: tf.reduce_sum(b, reduction_indices=1).eval()
Out[8]: array([ 2., 2.], dtype=float32)
In [9]: a.get_shape()
Out[9]: TensorShape([Dimension(2), Dimension(2)])
In [10]: tf.reshape(a, (1, 4)).eval()
Out[10]: array([[ 0., 0., 0., 0.]], dtype=float32)
In [11]: a = np.zeros((2,2))
         ta = tf.zeros((2,2))
         print a
         print ta
         [[ 0. 0.]
         [ 0. 0.]]
         Tensor("zeros_1:0", shape=(2, 2), dtype=float32)
```

What is **InteractiveSession?**

eval()?

TensorFlow computations define a **computational graph** that has not a numerical value until explicit evaluation.





TensorFlow Session

A Session object **encapsulates the environment** in which Operation objects are executed, and Tensor objects are evaluated.

A session may **own resources**, such as variables, queues, and readers. It is important to release these resources when they are no longer required.

Different ways to use TensorFlow sessions:

```
1) Using the Session object:
    a = tf.constant(5.0)
    b = tf.constant(6.0)
    c = a * b
    sess = tf.Session()
    print sess.run(c)
    sess.close()
```

```
2) Using the context manager:
    a = tf.constant(5.0)
    b = tf.constant(6.0)
    c = a * b
    with tf.Session() as sess:
        print(c.eval())
```

```
3) Using Interactive Session:
    sess = tf.InteractiveSession()
    a = tf.constant(5.0)
    b = tf.constant(6.0)
    c = a * b
    print(c.eval())
    sess.close()
```





TensorFlow Session

```
with tf.Session() as sess:
  with tf.device("/gpu:1"):
    matrix1 = tf.constant([[3., 3.]])
    matrix2 = tf.constant([[2.],[2.]])
    product = tf.matmul(matrix1, matrix2)
    ...
```

"/cpu:0": The CPU of your machine

"/gpu:0": The GPU of your machine, if you have one.

"/gpu:1": The second GPU of your machine, etc...





TensorFlow Session

Launch the graph in a distributed session

```
with tf.Session("grpc://example.org:2222") as sess:
    # Calls to sess.run(...) will be executed on the cluster.
    ...
```

You can use "with tf.device():" statements to directly specify workers for particular parts of the graph:

```
with tf.device("/job:ps/task:0"):
  weights = tf.Variable(...)
  biases = tf.Variable(...)
```





TensorFlow Variables

• "When you train a model, you use variables to hold and update parameters. Variables are in-memory buffers containing tensors."

• "The Linear Regression y = wx + b saved restore saved values to exercise or analyze the model."





TensorFlow Variables

```
In [5]: W = tf.Variable(tf.zeros([784, 10]))
b = tf.Variable(tf.zeros([10]))

Why zeros?

In [6]: W = tf.Variable(tf.random_normal([784, 10], stddev=0.35), name = "weights")
b = tf.Variable(tf.random_normal([10], stddev=0.35), name = "biases")
```

Variable initializers must be run explicitly before other ops in your model can be run. The easiest way to do that is to add an op that runs all the variable initializers, and run that op before using the model.

```
# Add an op to initialize the variables.
init_op = tf.initialize_all_variables()

# Later, when launching the model
with tf.Session() as sess:
    #Run the init operation.
    sess.run(init_op)

# Use the model
```





Hands on!

Let's try to do a counter!

```
state = 0
for i in range(3):
    state +=1
    print state
```

TensorFlow Code

```
state = tf.Variable(0, name = "counter")
new_value = tf.add(state, tf.constant(1))
update = tf.assign(state,new_value)

with tf.Session() as sess:
    sess.run(tf.initialize_all_variables())
    print(sess.run(state))
    for _ in range(3):
        sess.run(update)
        print(sess.run(state))
```





But, what about learning a model?

for instance, a linear regression model?

$$y = wx + b$$

Inference and parameters to learn
Loss function
Optimizer method
Data set





TensorFlow Mechanics

1. Prepare the Data

1. Inputs and Placeholders

2. Build the Graph

- 1. Inference
- 2. Loss
- 3. Training (optimizer)

3. Train The model

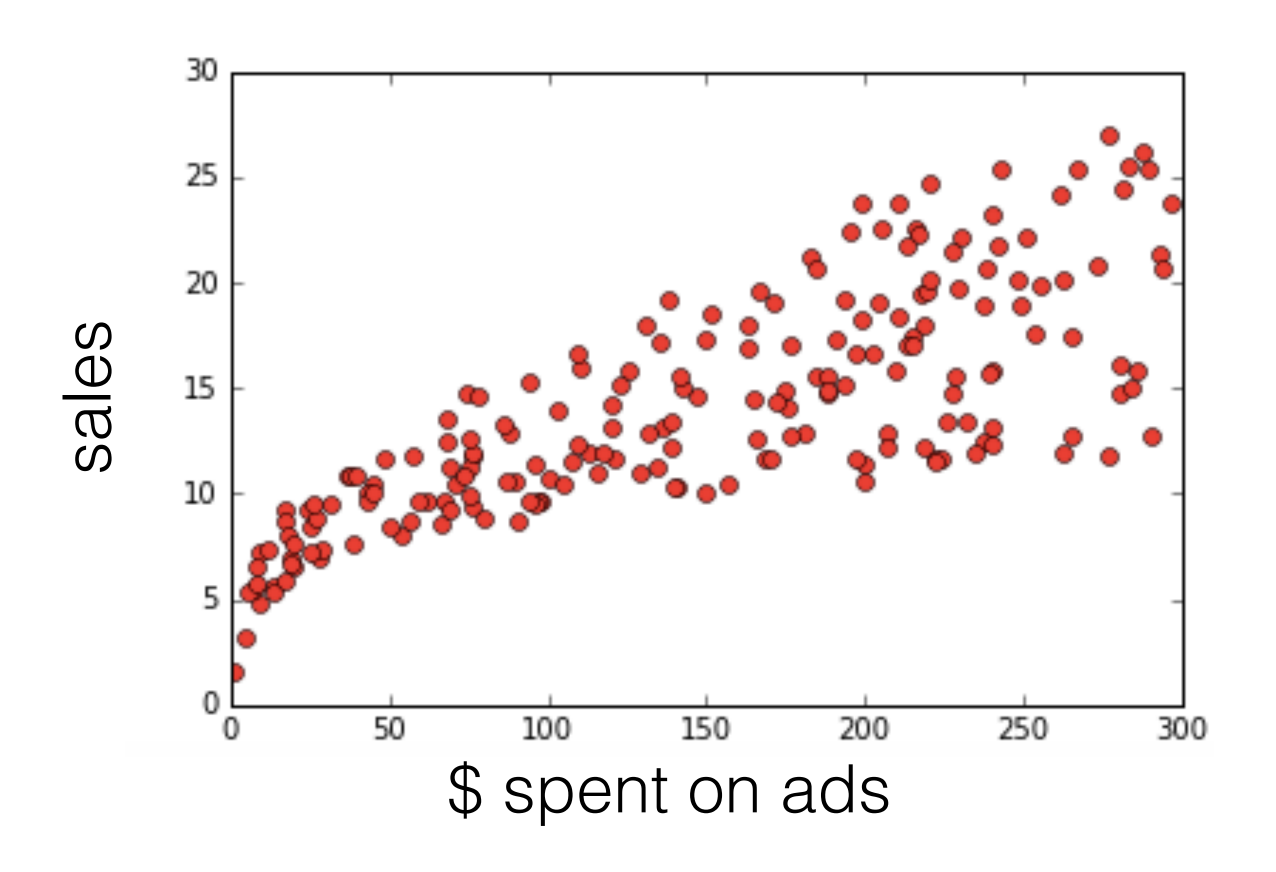
- 1. The Session
- 2. Compute Graph ops
- 3. Train loop

4. Evaluate the model



D. S.

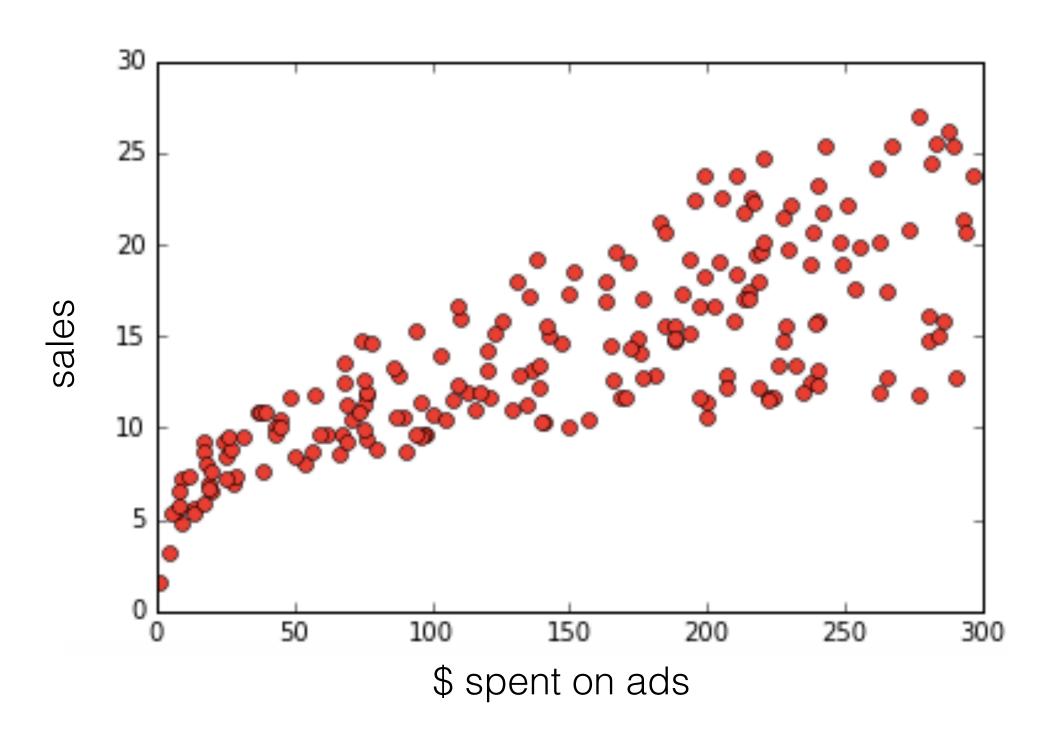
A toy problem







TensorFlow Mechanics Prepare data and inputs



```
In [1]: import tensorflow as tf
In [2]: input1 = tf.placeholder(tf.float32)
input2 = tf.placeholder(tf.float32)
```





TensorFlow Graph

- "TensorFlow programs are usually structured into a construction phase, that assembles a graph, and an execution phase that uses a session to execute ops in the graph"
- All computations add nodes to global default graph





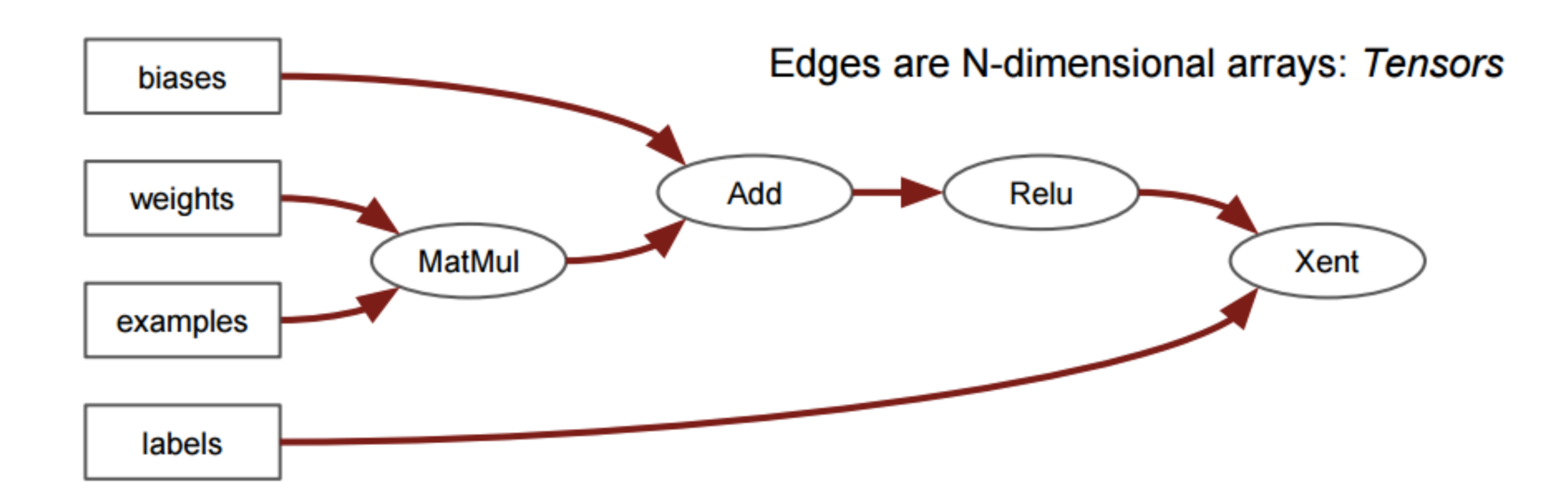
TensorFlow Graph

```
import tensorflow as tf
# Define tf Graph Inputs
X = tf.placeholder("float",[None,1])
y = tf.placeholder("float",[None,1])
# Create Model variables
# Set model weights
                                                            J(W,b) = \frac{1}{N} \sum_{i=1}^{N} (y_i - (Wx_i + b))^2
W = tf.Variable(np.random.randn(), name="weight")
b = tf.Variable(np.random.randn(), name="bias")
# Construct a linear model
y pred = tf.add(tf.mul(X, W), b)
# Minimize the squared errors
cost = tf.reduce_sum(tf.pow(y_pred-y,2))/(n_samples) #L2 loss
# Define the optimizer
optimizer = tf.train.AdamOptimizer(learning_rate).minimize(cost) #Gradient descent
```





TensorFlow Graph







TensorFlow Graph Loss Functions

- The loss() function further builds the graph by adding the required loss ops.
- The cost function to be minimized during training can be specified easily.
 - Linear regression

$$\frac{1}{n} \sum_{i=1}^{n} (y_i - (w^T x_i + w_0))^2$$

Logistic regression

$$\frac{1}{n} \sum_{i=1}^{n} \log(1 + e^{-y_i(w^T G_i + w_0)})$$

SVM

$$\frac{1}{n} \sum_{i=1}^{n} \max(0, -y_i(w^T x_i + w_0))$$





TensorFlow Graph Optimitzation Functions

- AdamOptimizer
- GradientDescentOptimizer
- AdagradOptimizer
- AdadeltaOptimizer
- MomentumOptimizer
- FtrlOptimizer
- RMSPropOptimizer





TensorFlow Train the model

- 1. Create the Session
- 2. Compute Graph ops
- 3. Train loop





TensorFlow Train the model Feeding data

- TensorFlow's **feed** mechanism lets you inject **data** into any Tensor in a **computation graph**.
- While you can replace any Tensor with feed data, including variables and constants, the best practice is to use a placeholder op node. A placeholder exists solely to serve as the target of feeds. It is not initialized and contains no data
- A **feed_dict** is a python dictionary mapping from tf.placeholder vars (or their names) to data (numpy arrays, lists, etc.).





TensorFlow Train the model Feeding data

Placeholders and feed dictionaries

```
In [1]: import tensorflow as tf
In [2]: input1 = tf.placeholder(tf.float32)
    input2 = tf.placeholder(tf.float32)
In [3]: output = tf.mul(input1,input2)
In [4]: print output
    Tensor("Mul:0", dtype=float32)
In [5]: with tf.Session() as sess:
        print(sess.run([output], feed_dict={input1:[7.],input2:[3.]}))
        [array([ 21.], dtype=float32)]
```





TensorFlow Train the model Train the model

- Now that we have defined our model and training cost function, it is straightforward to train using TensorFlow. Because TensorFlow knows the entire computation graph, it can use automatic differentiation to find the gradients of the cost with respect to each of the variables.
- TensorFlow has a variety of builtin optimization algorithms.





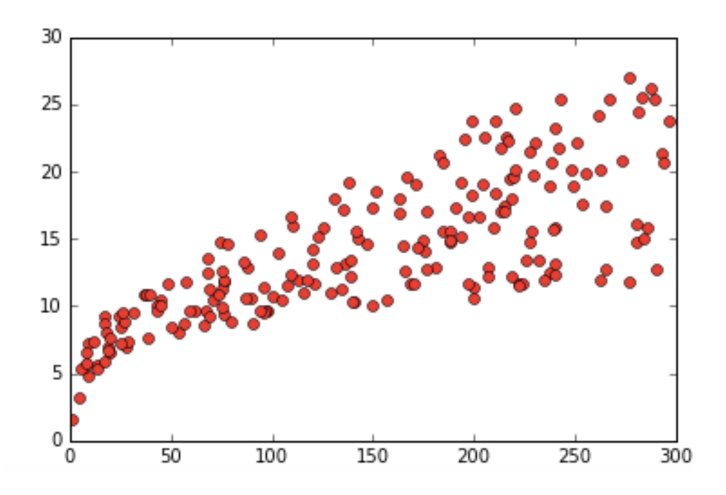
Hands on!



3.1 Linear Regression.ipynb

Linear Regression y = wx + b

$$y = wx + b$$



Cost Function:

$$J(W, b) = \frac{1}{N} \sum_{i=1}^{N} (y_i - (Wx_i + b))^2$$





```
In [3]: # Load data. Advertising dataset from "An Introduction to Statistical Learning",
        # textbook by Gareth James, Robert Tibshirani, and Trevor Hastie
        import numpy as np
        data = pd.read_csv('dataset/Advertising.csv',index_col=0)
        train X = data[['TV']].values
        train Y = data.Sales.values
        train_Y = train_Y[:,np.newaxis]
        n_samples = train_X.shape[0]
        print n samples
        print train_X.shape, train_Y.shape
        plt.plot(train_X, train_Y, 'ro', label='Original data')
        plt.show()
        200
        (200, 1) (200, 1)
        25
        20
        10
```

150

50

100

200

250

300



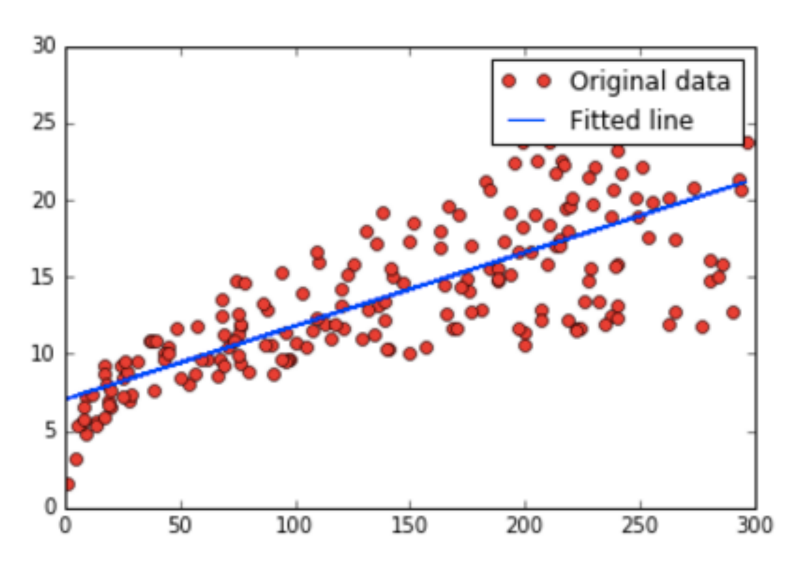


```
In [6]: # Initializing the variables
        init = tf.initialize_all_variables()
        # Launch the graph
        with tf.Session() as sess:
            sess.run(init)
            # Fit all training data
            for epoch in range(training_epochs):
                sess.run(optimizer, feed_dict={X: train_X, y: train_Y})
                #Display logs per epoch step
                if epoch % display_step == 0:
                    print "Epoch:", '%04d' % (epoch+1), "cost=", \
                        "{:.9f}".format(sess.run(cost, feed_dict={X: train_X, y:train_Y})), \
                        "W=", sess.run(W), "b=", sess.run(b)
            print "Optimization Finished!"
            print "cost=", sess.run(cost, feed_dict={X: train_X, y: train_Y}), \
                  "W=", sess.run(W), "b=", sess.run(b)
            #Graphic display
            plt.plot(train_X, train_Y, 'ro', label='Original data')
            plt.plot(train_X, sess.run(W) * train_X + sess.run(b), label='Fitted line')
            plt.legend()
            plt.show()
```



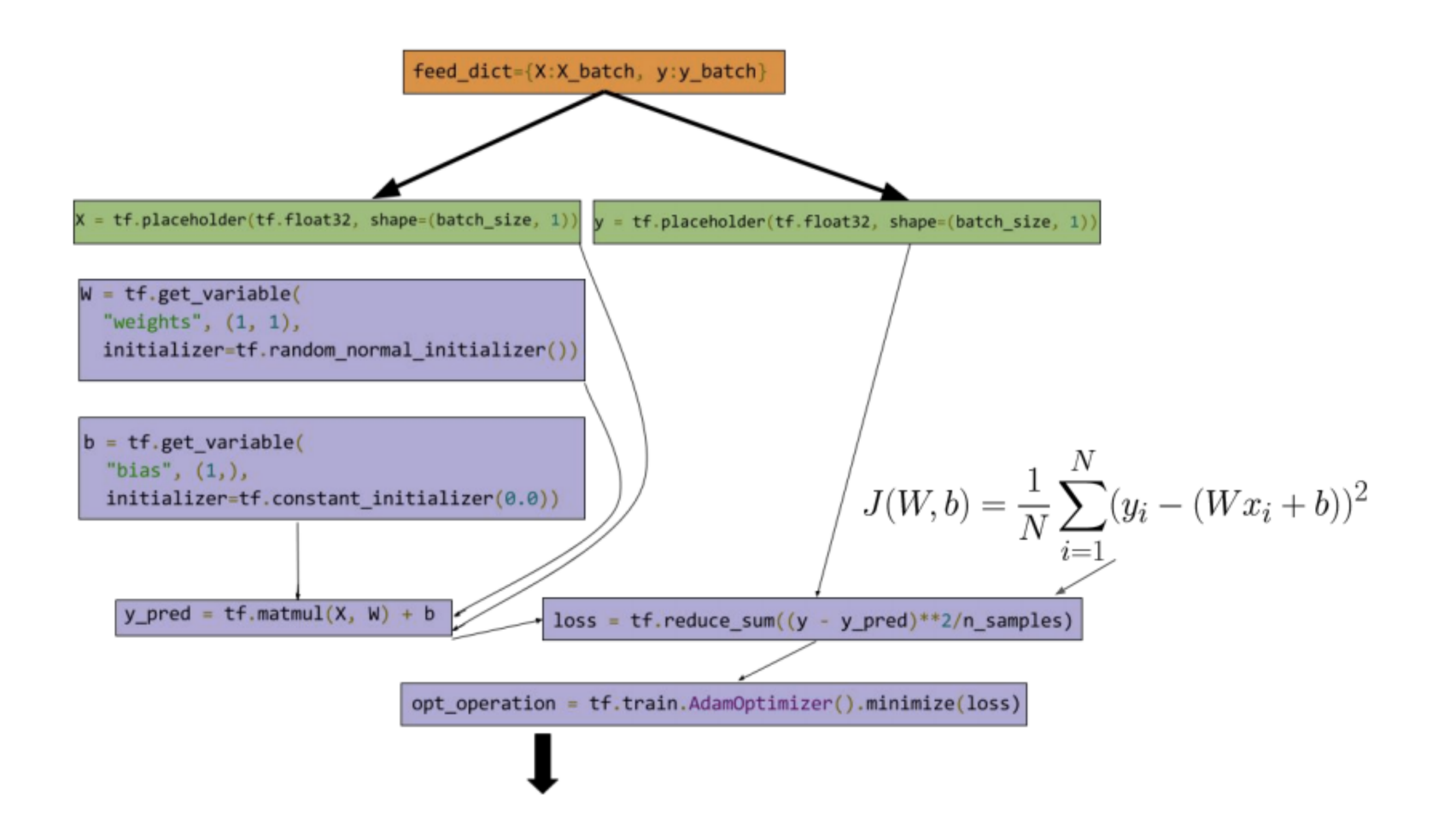


```
Epoch: 0001 cost= 11.784294128 W= 0.085883 b= -0.113122 Epoch: 0201 cost= 5.516845703 W= 0.0548285 b= 5.59834 Epoch: 0401 cost= 5.256753445 W= 0.0478319 b= 6.97454 Epoch: 0601 cost= 5.256326675 W= 0.0475391 b= 7.03211 Epoch: 0801 cost= 5.256326675 W= 0.0475367 b= 7.03259 Epoch: 1001 cost= 5.256326675 W= 0.0475367 b= 7.03259 Epoch: 1201 cost= 5.256326675 W= 0.0475367 b= 7.03259 Epoch: 1401 cost= 5.256326675 W= 0.0475367 b= 7.03259 Epoch: 1401 cost= 5.256326675 W= 0.0475367 b= 7.03259 Epoch: 1601 cost= 5.256326675 W= 0.0475367 b= 7.03259 Epoch: 1801 cost= 5.256326675 W= 0.0475367 b= 7.03259 Optimization Finished! cost= 5.25679 W= 0.047714 b= 7.03275
```













Logistic Regression?

Hands on!





Which data is stored?

```
In [6]: # Initializing the variables
        init = tf.initialize_all_variables()
        # Launch the graph
        with tf.Session() as sess:
            sess.run(init)
            # Fit all training data
            for epoch in range(training_epochs):
                sess.run(optimizer, feed_dict={X: train_X, y: train_Y})
                #Display logs per epoch step
                if epoch % display_step == 0:
                    print "Epoch:", '%04d' % (epoch+1), "cost=", \
                         "{:.9f}".format(sess.run(cost, feed_dict={X: train_X, y:train_Y})), \
                        "W=", sess.run(W), "b=", sess.run(b)
            print "Optimization Finished!"
            print "cost=", sess.run(cost, feed_dict={X: train_X, y: train_Y}), \
                  "W=", sess.run(W), "b=", sess.run(b)
            #Graphic display
            plt.plot(train_X, train_Y, 'ro', label='Original data')
            plt.plot(train X, sess.run(W) * train X + sess.run(b), label='Fitted line')
            plt.legend()
            plt.show()
```

Can we obtain **W** and **b** outside the session?





Which data is stored?

```
In [9]: # Initializing the variables
        init = tf.initialize_all_variables()
        # Launch the graph
        with tf.Session() as sess:
            sess.run(init)
            # Fit all training data
            for epoch in range(training epochs):
                sess.run(optimizer, feed_dict={X: train_X, y: train_Y})
                #Display logs per epoch step
                if epoch % display step == 0:
                    print "Epoch:", '%04d' % (epoch+1), "cost=", \
                        "{:.9f}".format(sess.run(cost, feed_dict={X: train_X, y:train_Y})), \
                        "W=", sess.run(W), "b=", sess.run(b)
            print "Optimization Finished!"
            print "cost=", sess.run(cost, feed_dict={X: train_X, y: train_Y}), \
                  "W=", sess.run(W), "b=", sess.run(b)
            #Graphic display
            w = sess.run(W)
            plt.plot(train_X, train_Y, 'ro', label='Original data')
            plt.plot(train_X, w * train_X + sess.run(b), label='Fitted line')
            plt.legend()
            plt.show()
```





Input Data

- Most of the times we do not have enough memory to load all data from training set and compute the gradients.
 - Let's see an example using a batch





Input Data: Batch

```
In [2]: #import tensorflow
import tensorflow as tf
import numpy as np

# tf Graph Input
X = tf.placeholder("float", [None, 784]) # mnist data image of shape 28*28=784
Y = tf.placeholder("float", [None, 10]) # 0-9 digits recognition => 10 classes

# Create model
# Set model weights
W = tf.Variable(tf.zeros([784, 10]))
b = tf.Variable(tf.zeros([10]))

# Construct model
Y_pred = tf.nn.softmax(tf.matmul(X, W)) # Softmax
```





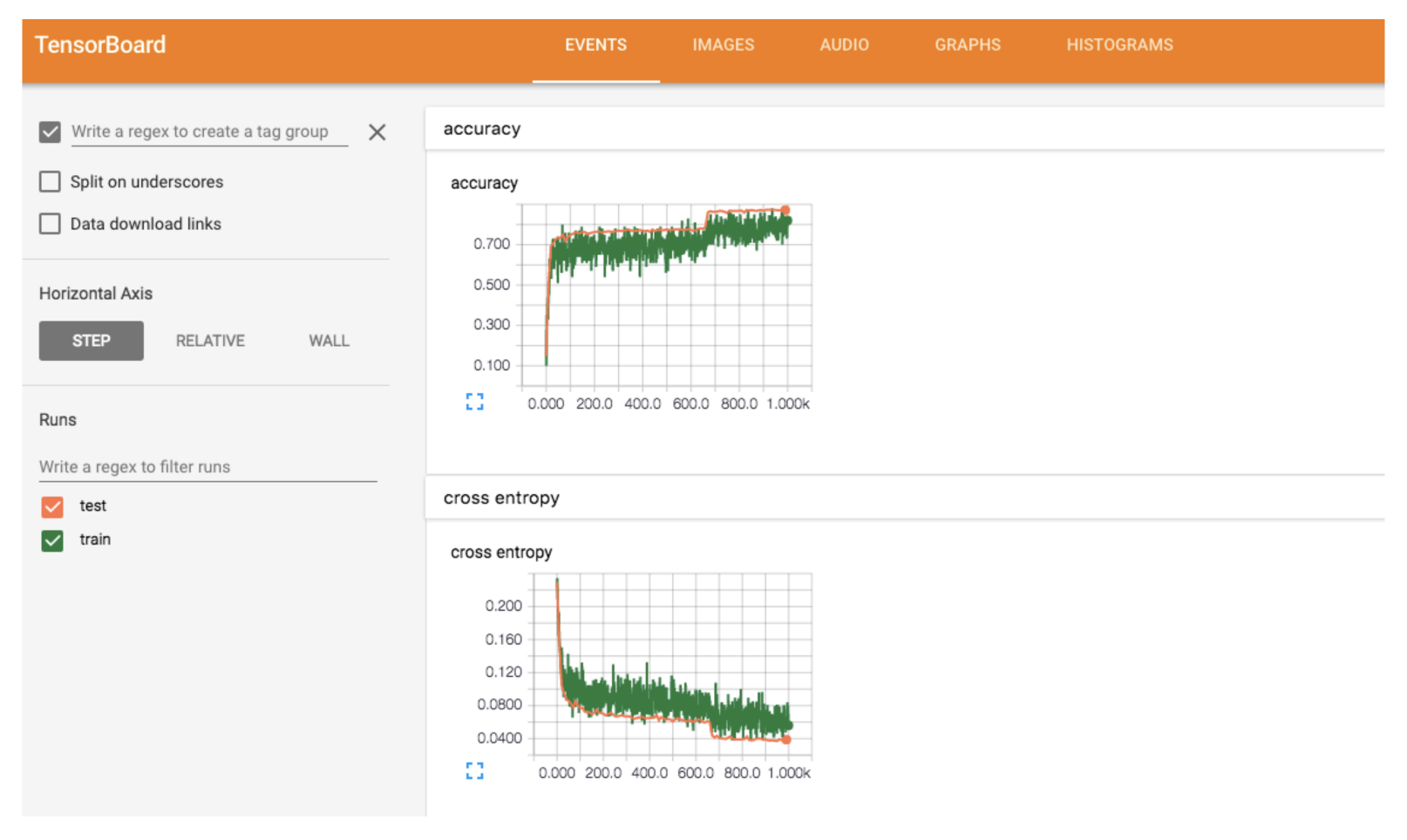
Input Data: Batch

```
In [5]: # Initializing the variables
        init = tf.initialize_all_variables()
        # Launch the graph
        with tf.Session() as sess:
            sess.run(init)
            # Training cycle
            for epoch in range(training_epochs):
                avg_cost = 0.
                total batch = int(mnist.train.num examples/batch size)
                # Loop over all batches
                for i in range(total_batch):
                    batch_xs, batch_ys = mnist.train.next_batch(batch_size)
                    # Fit training using batch data
                    sess.run(optimizer, feed_dict={X: batch_xs, y: batch_ys})
                    # Compute average loss
                    avg_cost += sess.run(cost, feed_dict={X: batch_xs, y: batch_ys})/total_batch
                # Display logs per epoch step
                if epoch % display_step == 0:
                    print "Epoch:", '%04d' % (epoch+1), "cost=", "{:.9f}".format(avg_cost)
            print "Optimization Finished!"
            # Test model
            correct_prediction = tf.equal(tf.argmax(y_pred, 1), tf.argmax(y, 1))
            # Calculate accuracy
            accuracy = tf.reduce_mean(tf.cast(correct_prediction, "float"))
            print "Accuracy:", accuracy.eval({X: mnist.test.images, y: mnist.test.labels})
```





TensorBoard



https://www.tensorflow.org/tensorboard/index.html

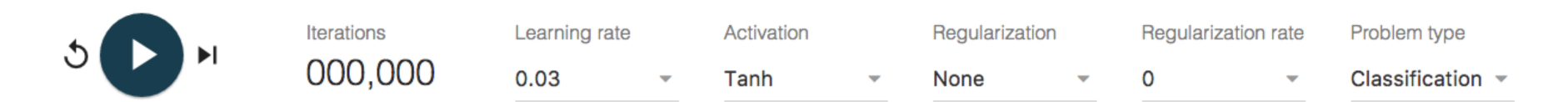


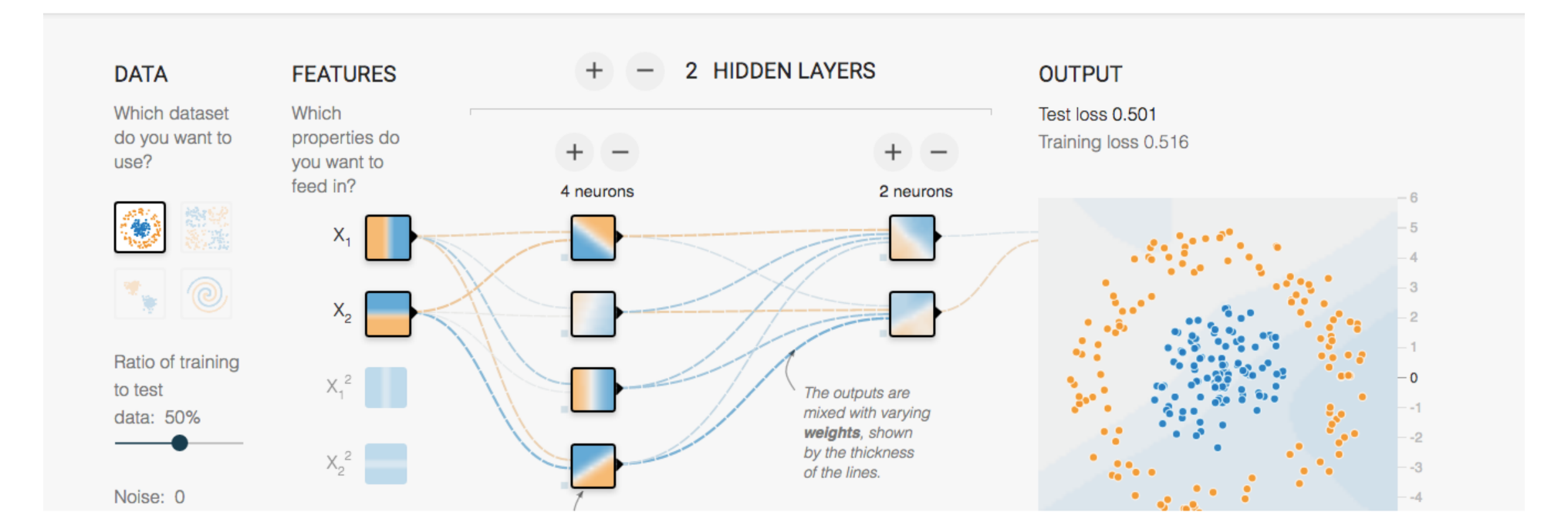


http://playground.tensorflow.org/

Tinker With a **Neural Network** Right Here in Your Browser.

Don't Worry, You Can't Break It. We Promise.









Keras: Deep Learning Library for Theano and Tensorflow

 The core data structure of eras is a model, a way to organize layers. The main type of model is the Sequential, a linear stack of layers.

```
from keras.model import Sequential

model = Sequential()

from keras.layers import Dense, Activation

model.add(Dense(output_dim, input_dim))

model.add(Activation("relu")

model.add(Dense(output_dim=10))

model.add(Activation("softmax))
```





Keras: Deep Learning Library for Theano and Tensorflow

 The core data structure of eras is a model, a way to organize layers. The main type of model is the Sequential, a linear stack of layers.

```
#Once your model looks good, configure its learning process with .compile():
```

```
model.compile(loss='categorical_crossentropy', optimizer='sgd', metrics=['accuracy'])
```

model.fit(X_train, Y_train, nb_epoch=5, batch_size=32)



