# **TensorFlow** - Getting Started -

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## TensorFlow programming

- Step 0: Import necessary modules
- Step 1: Build a computational graph
  - 'tf.Session()'
  - ► The graph contains followings
    - parameter specifications
    - model architecture
    - optimization process
    - and so on
- Step 2: Initialize a session
  - ▶ If there are any variables, use 'tf.global\_variables\_initializer()' and 'Session.run()'.
- Step 3: Fetch and feed data with 'Session.run(fetch, feed)'
  - ► Fetch: list of graph nodes; return the outputs of those nodes
  - ► Feed: dictionary mapping from graph nodes to concrete values
    - Specifies the value of each graph node given in the dictionary.
  - ► Followings happens at this step
    - compilation
    - optimization
    - and so on

TensorFlow does not actually run any computation until the session is created and the run function is called.

Python dict, {...}

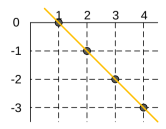
Python list, [...]

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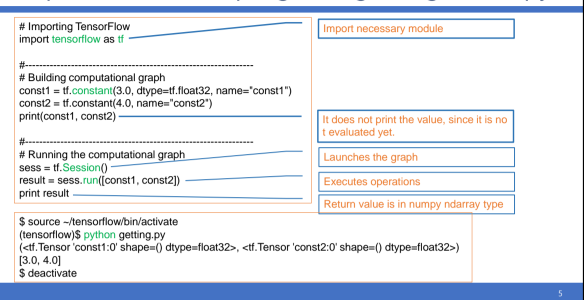
#### Getting started with some examples

- 'getting\_const.py'
  - Two constants case
- 'getting add.py'
  - Add two constants case
- 'getting\_pla.py'
  - Add two variables using placeholders
- 'getting\_var.py'
  - ► W\*x+b
- 'getting\_los.py'
  - ► W\*x+b with loss function
- 'getting\_tra.py'
  - W\*x+b with gradient descent optimizer

See: ~/tensorflow-projects/getting



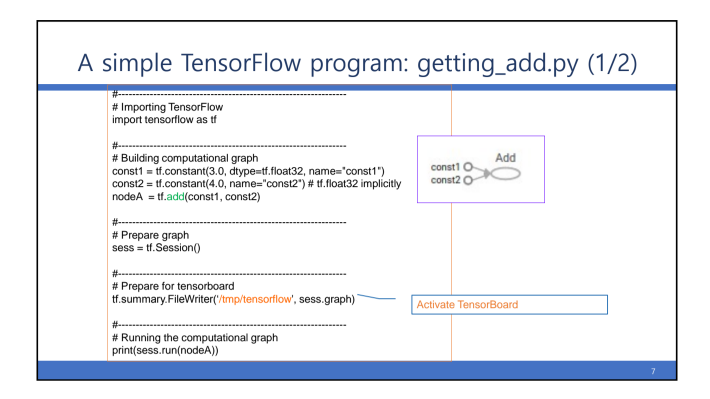
# A simple TensorFlow program: getting\_const.py

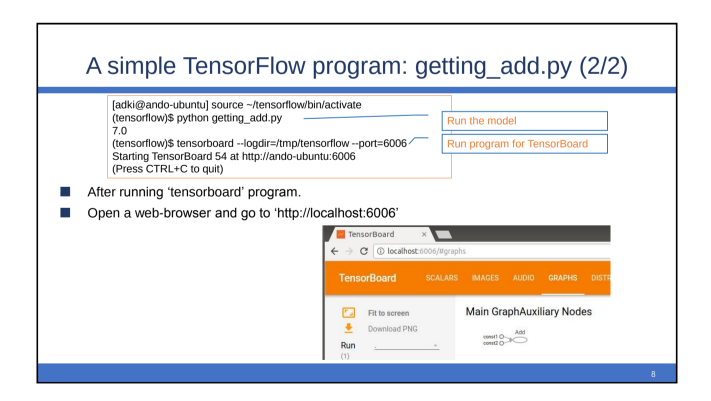


## A simple TensorFlow program: getting\_const.py

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

[user@host] cd \$(PROJECT)/codes/tensorflow-project/getting [user@host] python getting\_const.py





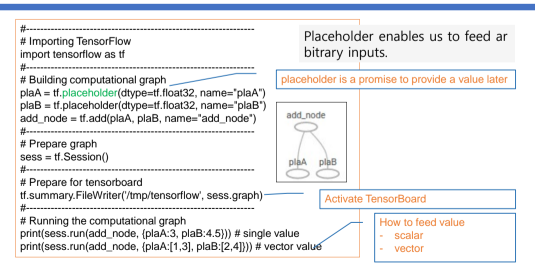
#### A simple TensorFlow program: getting\_add.py

- This example shows how to add two constants in TensorFlow
  - ► Step 1: go to your project directory
    - [user@host] cd \$(PROJECT)/codes/tensorflow-project/getting
  - Step 2: see the codes: getting\_add.py
  - Step 3: run Python under virtual environment
    - (do not forget to run '\$ source ~/tensorflow/bin/activate')
    - [user@host] python getting\_add.py
  - ► Step 4: run tensorboard to see graph

[user@host] cd \$(PROJECT)/codes/tensorflow-project/getting [user@host] python getting\_add.py

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#### A simple TensorFlow program: getting\_pla.py (1/2)



# A simple TensorFlow program: getting\_pla.py (2/2)

[adki@ando-ubuntu] source ~/tensorflow/bin/activate
(tensorflow)\$ python getting\_pla.py
7.5
[ 3. 7.]
(tensorflow)\$ tensorboard --logdir=/tmp/tensorflow
Starting TensorBoard 54 at http://ando-ubuntu:6006
(Press CTRL+C to quit)

Run the model

Run program for TensorBoard

- After running 'tensorboard' pgoram,
- Open a web-browser and go to 'http://localhost:6006'



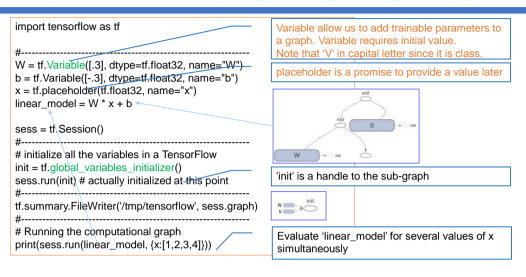
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# A simple TensorFlow program: getting\_pla.py

- This example shows how to add two variables in TensorFlow
  - Step 1: go to your project directory
    - [user@host] cd \$(PROJECT)/codes/tensorflow-project/getting
  - ► Step 2: see the codes: getting\_pla.py
  - ► Step 3: run Python under virtual environment
    - (do not forget to run '\$ source ~/tensorflow/bin/activate')
    - [user@host] python getting\_pla.py
  - Step 4: run tensorboard to see graph

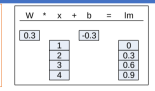
 $\label{lem:condition} \begin{tabular}{ll} \textbf{[user@host] cd $(PROJECT)/codes/tensorflow-project/getting $$ \textbf{[user@host] python getting\_pla.py} \end{tabular}$ 

#### A simple TensorFlow program: getting\_var.py (1/2)

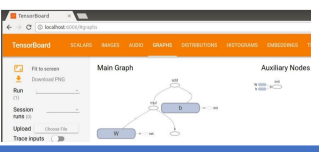


1.

# A simple TensorFlow program: getting\_var.py (2/2)



- After running 'tensorboard' program.
- Open a web-browser and go to 'http://localhost:6006'



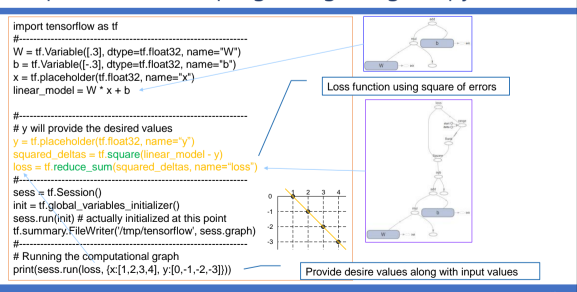
# A simple TensorFlow program: getting\_var.py

- This example shows how to use variables in TensorFlow
  - ► Step 1: go to your project directory
    - [user@host] cd \$(PROJECT)/codes/tensorflow-project/getting
  - Step 2: see the codes: getting\_var.py
  - Step 3: run Python under virtual environment
    - (do not forget to run '\$ source ~/tensorflow/bin/activate')
    - [user@host] python getting\_var.py
  - ► Step 4: run tensorboard to see graph

[user@host] cd \$(PROJECT)/codes/tensorflow-project/getting [user@host] python getting\_var.py

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#### A simple TensorFlow program: getting\_los.py (1/2)



# A simple TensorFlow program: getting\_los.py (2/2)

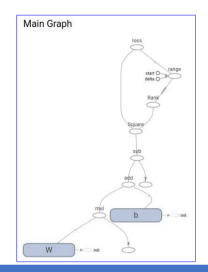
[adki@ando-ubuntu] source ~/tensorflow/bin/activate (tensorflow)\$ python getting\_los.py

(tensorflow)\$ tensorboard --logdir=/tmp/tensorflow Starting TensorBoard 54 at http://ando-ubuntu:6006 (Press CTRL+C to quit)

- After running 'tensorboard' program,
- Open a web-browser and go to 'http://localhost:6006'

W	*	х	+	b	=	lm	у	lm-y	square	loss
0.3		1 2 3 4	[	-0.3		0 0.3 0.6 0.9	0 -1 -2 -3	0 1.3 2.6 3.9	0 1.69 6.76 15.21	23.66

Perfect value will be W=-1, b=1



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## A simple TensorFlow program: getting\_los.py

- This example shows how to use loss function in TensorFlow
  - ► Step 1: go to your project directory
    - [user@host] cd \$(PROJECT)/codes/tensorflow-project/getting
  - ► Step 2: see the codes: getting\_los.py
  - ► Step 3: run Python under virtual environment
    - (do not forget to run '\$ source ~/tensorflow/bin/activate')
    - [user@host] python getting\_los.py
  - Step 4: run tensorboard to see graph

[user@host] cd \$(PROJECT)/codes/tensorflow-project/getting [user@host] python getting\_los.py

#### A simple TensorFlow program: getting\_tra.py (1/3)

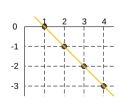
1

#### A simple TensorFlow program: getting\_tra.py (2/3)

[adki@ando-ubuntu] source ~/tensorflow/bin/activate (tensorflow)\$ python getting\_tra.py
W: [-0.21999997] b: [-0.456] loss: 4.01814
W: [-0.84270465] b: [ 0.53753263] loss: 0.14288
W: [-0.95284992] b: [ 0.86137295] loss: 0.0128382
W: [-0.98586655] b: [ 0.98754394] loss: 0.00115355
W: [-0.99576342] b: [ 0.98754394] loss: 0.000103651
W: [-0.99873012] b: [ 0.99626648] loss: 9.3124e-06
W: [-0.99961936] b: [ 0.99888098] loss: 8.36456e-07
W: [-0.9998579] b: [ 0.9998945] loss: 6.75391e-09
W: [-0.9999859] b: [ 0.99999972] loss: 6.12733e-10
W:-0.999997 b:0.9999991 loss:5.699974e-11
(tensorflow)\$ tensorboard --logdir=/tmp/tensorflow

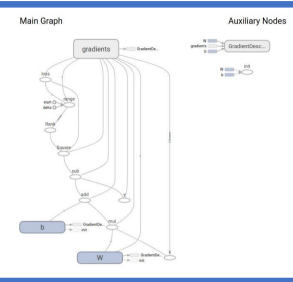
Starting TensorBoard 54 at http://ando-ubuntu:6006

(Press CTRL+C to quit)



Perfect value will be W=-1, b=1 See the loss is very small.

# A simple TensorFlow program: getting\_tra.py (3/3)



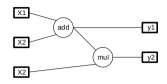
2

# A simple TensorFlow program: getting\_tra.py

- This example shows how to use train function in TensorFlow
  - Step 1: go to your project directory
    - [user@host] cd \$(PROJECT)/codes/tensorflow-project/getting
  - ► Step 2: see the codes: getting\_tra.py
  - ► Step 3: run Python under virtual environment
    - (do not forget to run '\$ source ~/tensorflow/bin/activate')
    - [user@host] python getting\_tra.py
  - Step 4: run tensorboard to see graph

[user@host] cd \$(PROJECT)/codes/tensorflow-project/getting [user@host] python getting\_tra.py

#### Your project 1





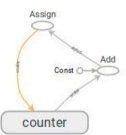
- Make your own TensorFlow program, using 'tf.placeholder()', 'tf.add()', 'tf.multiply()'.
- Make sure to call 'sess.run()'
- Give values of 'x1/x2/x3'.
- And print result of 'y1/y2'.

See: ~/tensorflow-projects/getting/proj\_placehold.py

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#### Your project 2: counter

See: ~/tensorflow-projects/getting/proj\_counter.py



- Make your own TensorFlow program, using 'tf.Variable()', 'tf.add()', 'tf.assign()'.
- Make sure to call 'sess.run()'

# Importing TensorFlow import tensorflow as tf

counter = tf.Variable(0, name="counter")
new\_value = tf.add(counter, tf.constant(1))
update = tf.assign(counter, new\_value)

with tf.Session() as sess:

tf.summary.FileWriter('./log', sess.graph) sess.run(tf.global\_variables\_initializer()) print(sess.run(counter))

for \_ in range(3):

sess.run(update) # running 'update' graph
print(sess.run(counter)) # get value of 'counter'

#### **Tenforflow**

- tf.constant()
- print()
- tf.Session.run()
- tf.add()
- tf.placeholder()
- ff.Variable()
- tf.global\_variables\_initializer()
- tf.square()
- tf.reduce\_sum()
- f.assign()
- tf.train.GradientDescentOptimizer()
- minimize()

Functions

- mathematical operators: add, sub, mul, div, abs, mod, neg
- array: concat, slice, split, constant, rank, shape, shuffle
- matrix: diag, transpose, matmul, matrix\_determinant, matrix\_inverse
- neural net: softmax, sigmoid, ReLU, Convlution2D, MaxPool
- session: save, restore
- queuing, synchronization: enqueue, dequeue, MutexAcquire, MutexRelease
- ► flow control: merge, switch, enter, leave, NextIteration

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