

The background features abstract, overlapping geometric shapes in various shades of green, ranging from light lime to dark forest green. These shapes are primarily located on the left and right sides of the frame, creating a modern, layered effect. The central area is a clean white space.

Tensorflow

Outline

- ▶ Tensorflow
- ▶ Dataflow graphs
- ▶ Tensorflow basic operation
- ▶ Homework

Tensorflow

- ▶ open-source software
- ▶ It is a symbolic math library
- ▶ machine learning
- ▶ production at Google

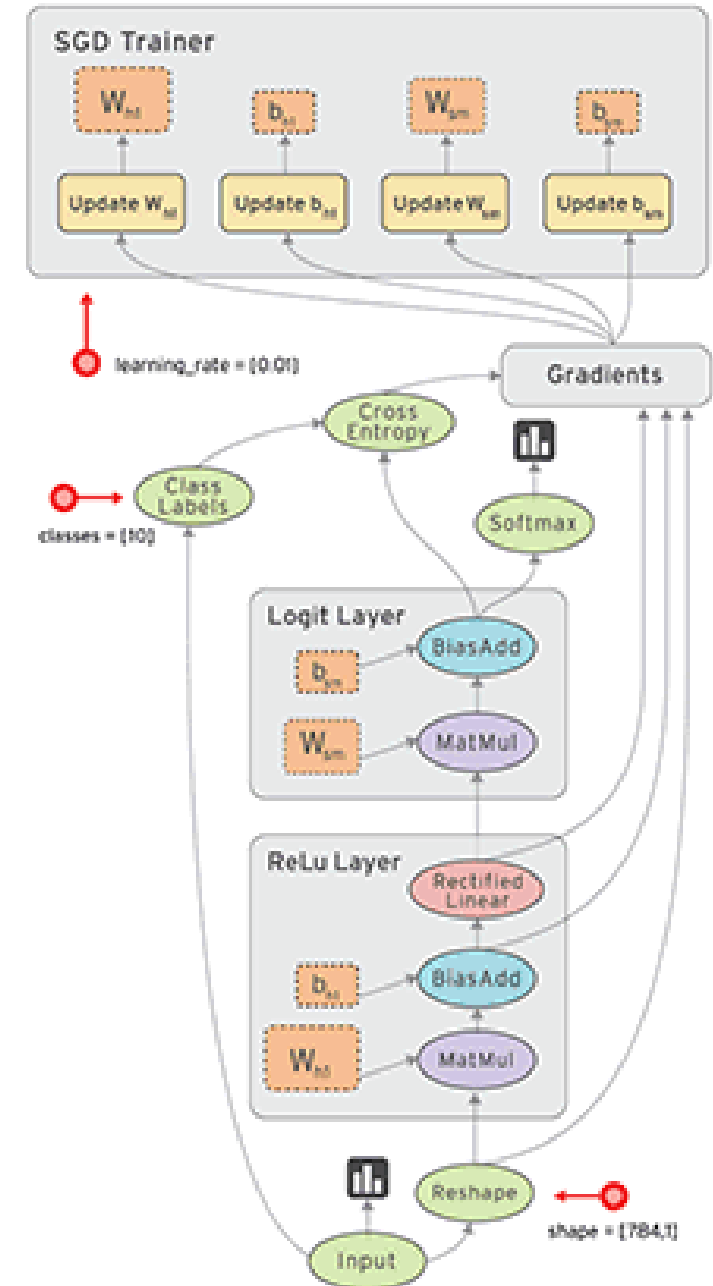
TensorFlow

軟體

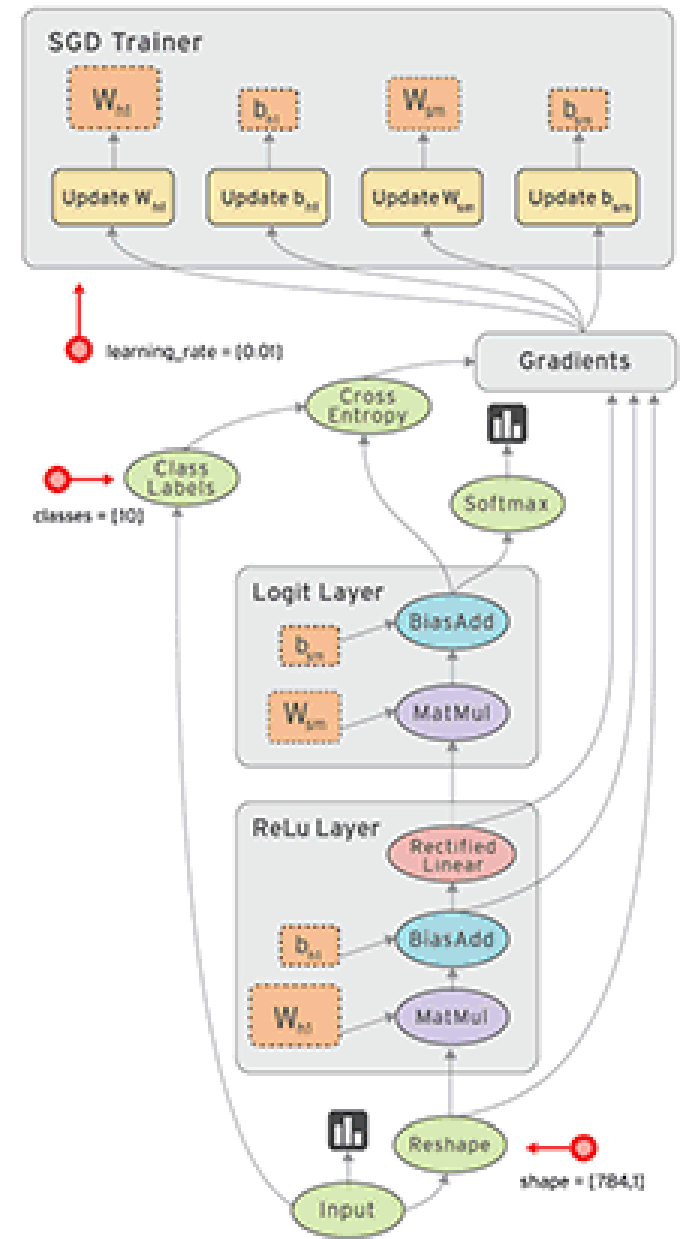


Dataflow graphs

- ▶ TensorFlow is calculated using data flow graphs
- ▶ First need to create a dataflow diagram
- ▶ Put our data (tensor) in the dataflow graph Computation
- ▶ Nodes represent math operations in the diagram
- ▶ Edges represent multidimensional data (tensors).
- ▶ When Training the model ,tensors continually from a node flow to another node in data flow diagrams



- ▶ The graph is composed of two types of objects :
 1. Node : A Operations (ops), calculations that consume and produce
 2. Edge : A Tensors ,Values that will flow through the graph



Tensorflow basic operation

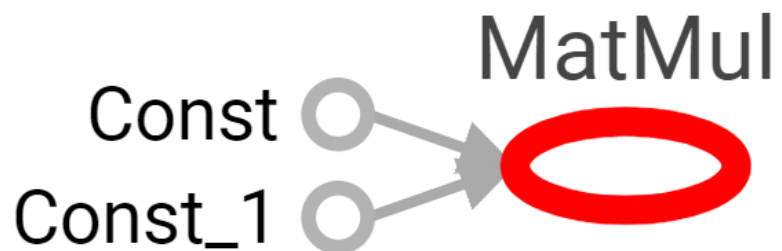
- ▶ Import
- ▶ Create nodes(op)

import

```
#Basic  
import tensorflow as tf  
import numpy as np
```

Create nodes(op)

```
"""  
Step 1. Create 3 nodes in default Graph  
"""  
  
#Create constant op ,return Multiplicand_matrix  
Multiplicand_matrix = tf.constant([[2,2]])  
Multiplier_matrix = tf.constant([[2],[2]])  
#Create matmul op ,Multiplicand_matrix Multiplier_matrix as input,return matrix_product  
matrix_product = tf.matmul(Multiplicand_matrix, Multiplier_matrix)
```



Create Session

```
"""
Step 2. Create Session to start Graph,if don't have any Argument,it will Start default Graph
"""

#Declare and define a variable of Session
sess = tf.Session()
#use session run, matrix_product as Argument, indicate we want the output of matmul op (matrix_product)
#Because matrix_product need other op's output to be as input,so it will run 3 op sess.run
matrix_product_result = sess.run(matrix_product)
assert np.array_equal(matrix_product_result, [[8]])
#notice!! close session to release the resource
sess.close()
```

With as

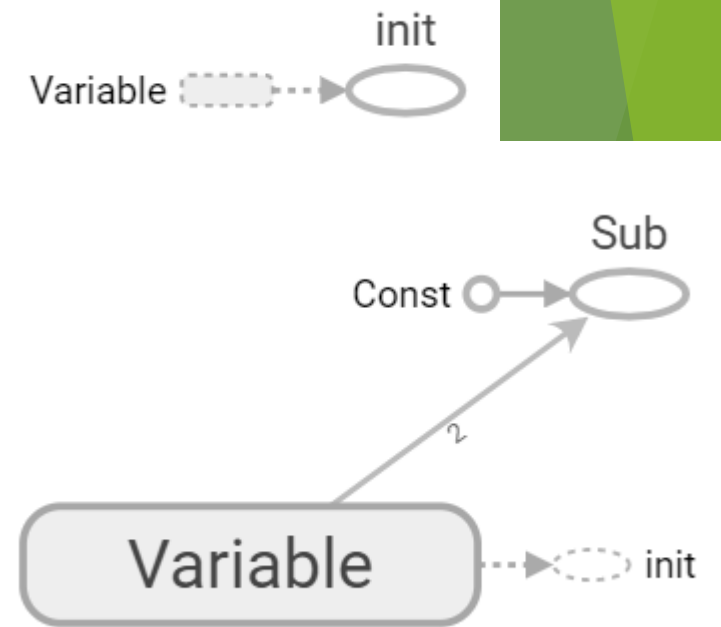
```
"""
Step 2. Create Session to start Graph,if don't have any Argument,it will Start defaul Graph
"""

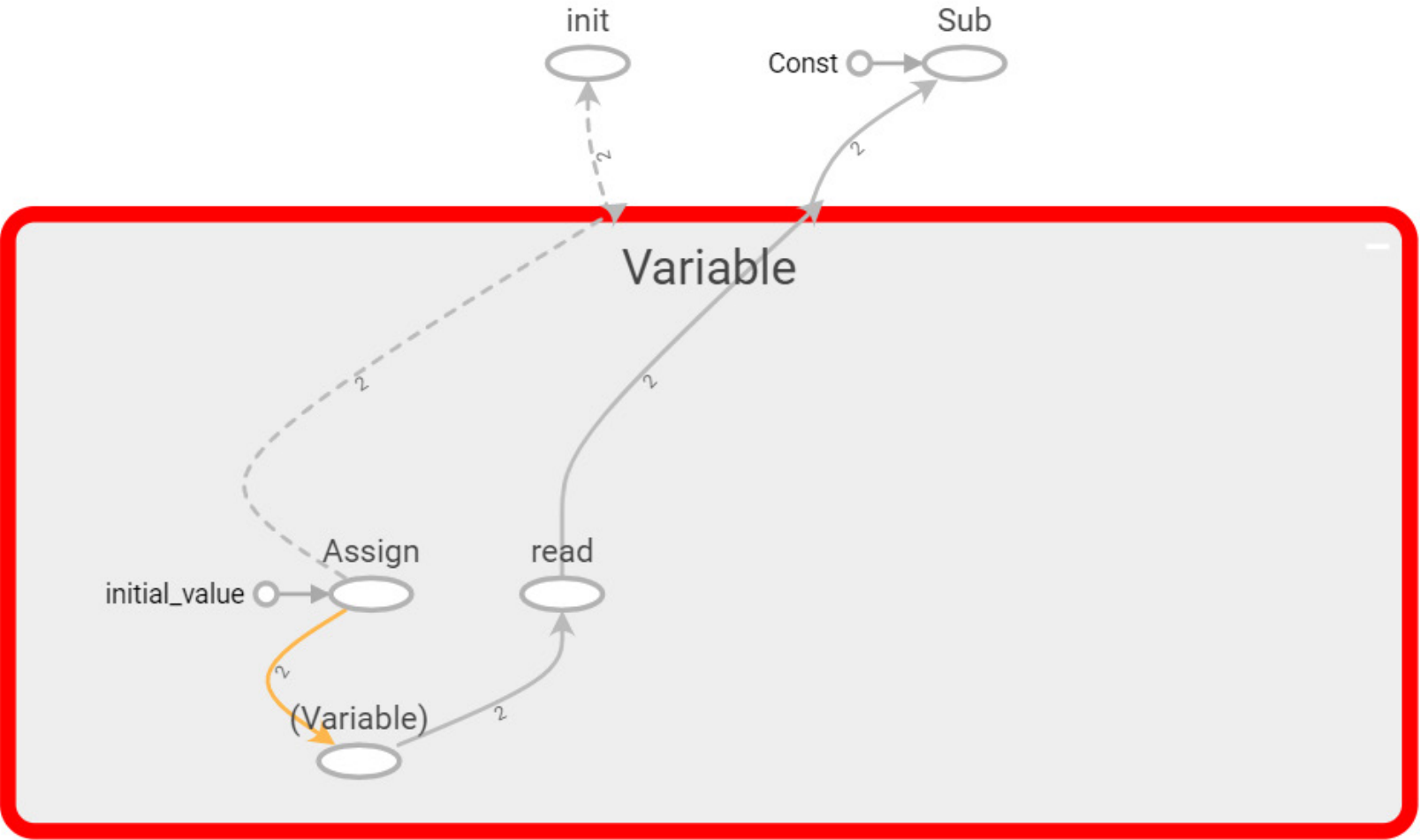
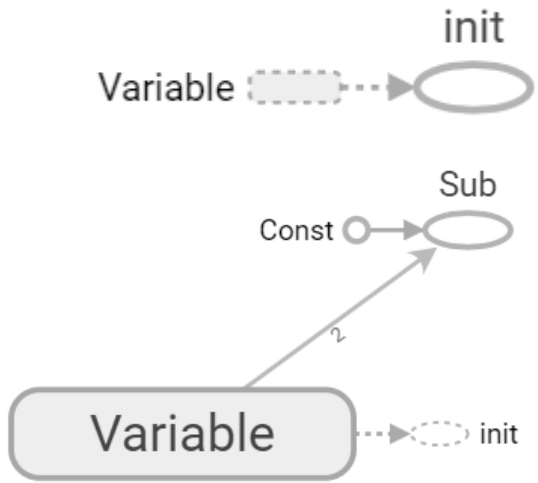
#Object that return by "with" ,it will be closed ,even if the exception occurs
with tf.Session() as sess2 :
    #if machine have 2 or more GPU can Support CUDA,except the first GPU ,other GPU is does't be used in defaul, need to change the setting

    #"/cpu:0" or "/gpu:0" or "/gpu:1"
    with tf.device("/gpu:1"):
        matrix_product_result = sess2.run(matrix_product)
        assert np.array_equal(matrix_product_result, [[8]])
```

Avoid only one variable to hold the Session

```
#Set its session to be default Session
Inter_sess = tf.InteractiveSession()
#create tensor
minuend = tf.Variable([1.0, 2.0])
subtrahend = tf.constant([3.0, 3.0])
#Initialize 'minuend' using the run() method of its initializer op.
#If you define any variable, remember to initialize
init = tf.global_variables_initializer()
#op.run() is a shortcut for calling tf.get_default_session().run(op)
init.run()
#create subtract op
sub = tf.subtract(minuend, subtrahend)
#tensor.eval() and operation.run() is run with default session can does't need to run with session variable
#t.eval() is a shortcut for calling tf.get_default_session().run(t)
assert np.array_equal(sub.eval(), [-2.,-1.])
Inter_sess.close()
```

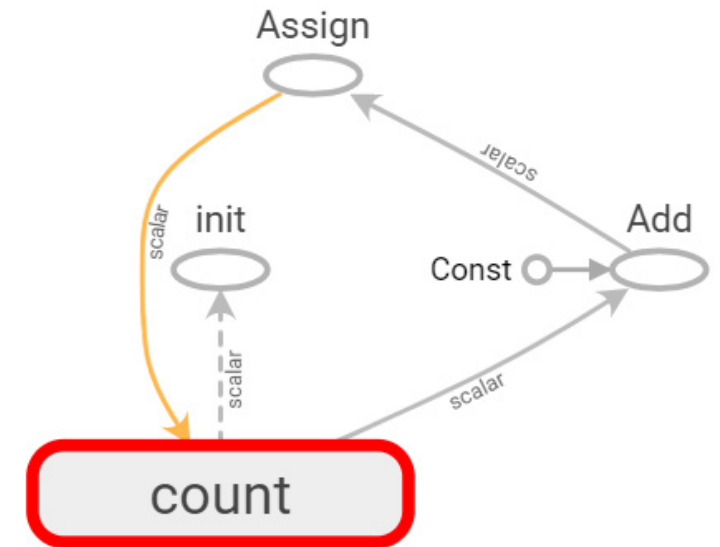




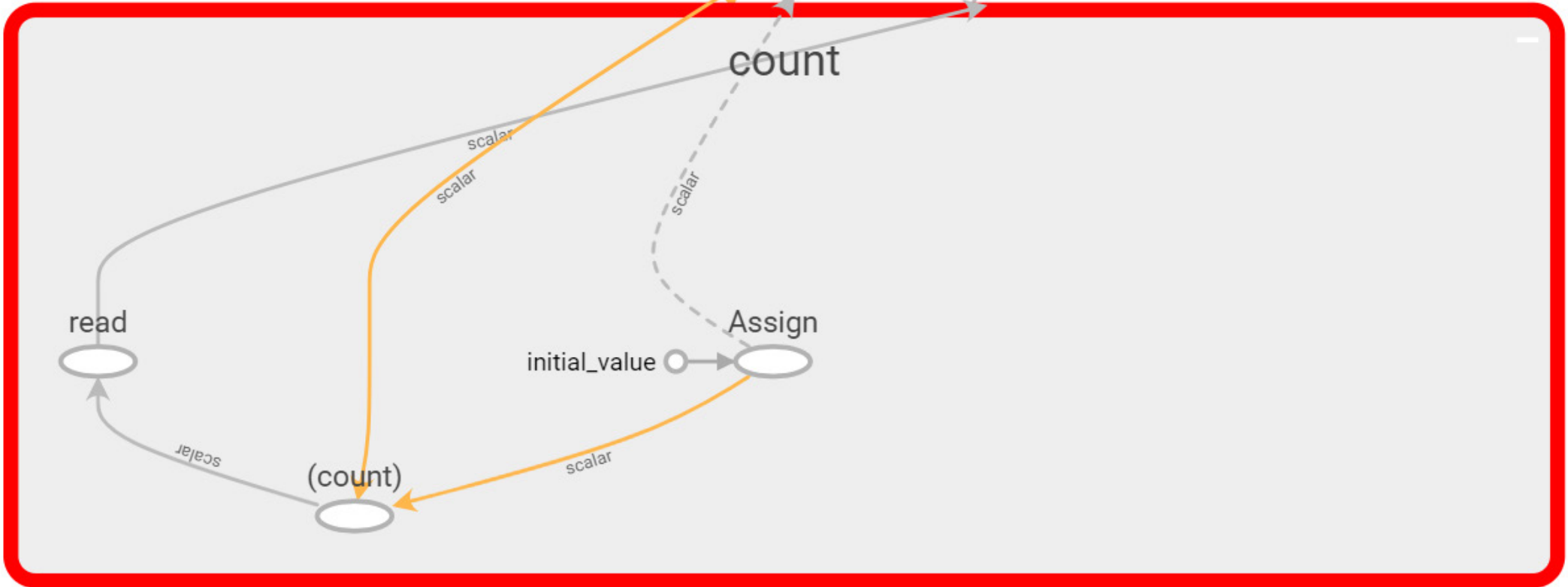
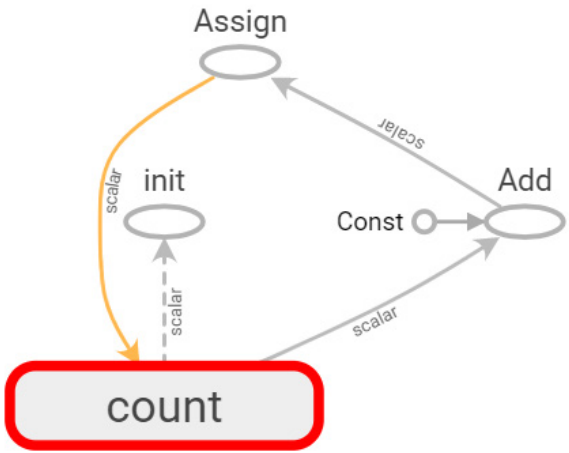
Update tensor by run training Graph

```
#Create variable ,init = 0
counter = tf.Variable(0, name = "count")
#create op to add counter
const_one = tf.constant(1)
After_add_value = tf.add(counter,const_one)
#assign counter
update_counter = tf.assign(counter, After_add_value)
#create initializer op
init_op = tf.initialize_all_variables()

with tf.Session() as sess:
    #initialize
    sess.run(init_op)
    assert sess.run(counter) == 0
    #run update_counter
    sess.run(update_counter)
    assert sess.run(counter) == 1
```

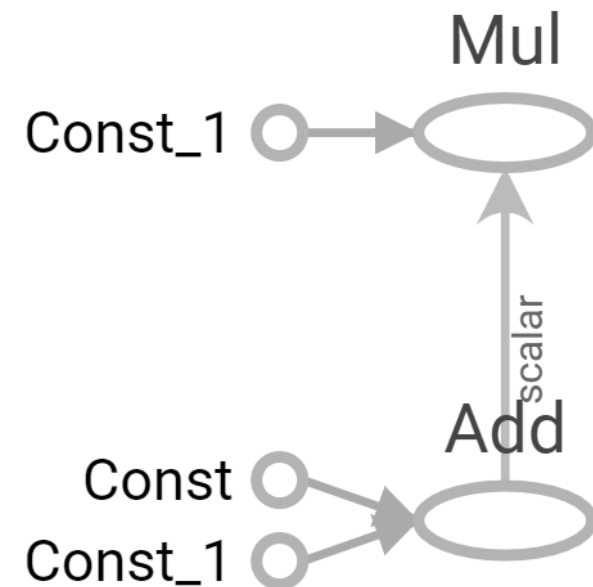


count
Subgraph: 3 n

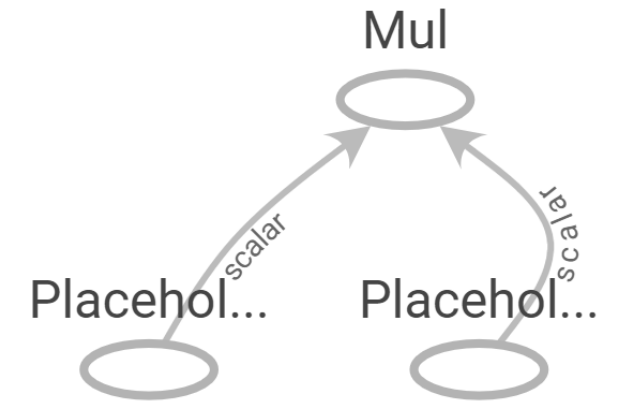


receive more than 1 tensor by use
"Fetch"

```
const_a = tf.constant(1.0)
const_b = tf.constant(2.0)
After_add = tf.add(const_a, const_b)
After_mul = tf.multiply(const_b, After_add)
with tf.Session() as sess:
    result = sess.run([After_add, After_mul])
    assert np.array_equal(result, [3.0, 6.0])
    writer = tf.summary.FileWriter('./graphs', sess.graph)
```



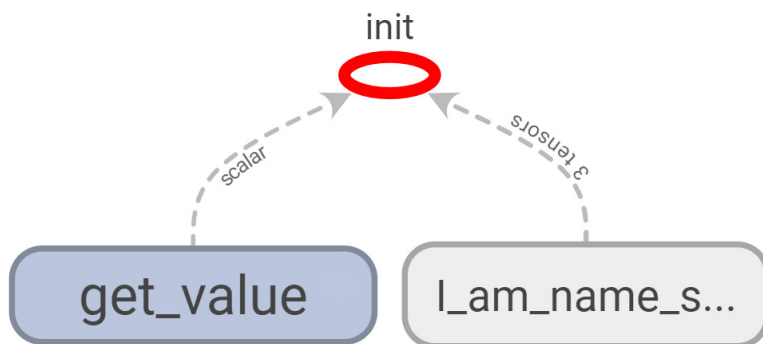
When Graph operating, Modify or insert the tensor



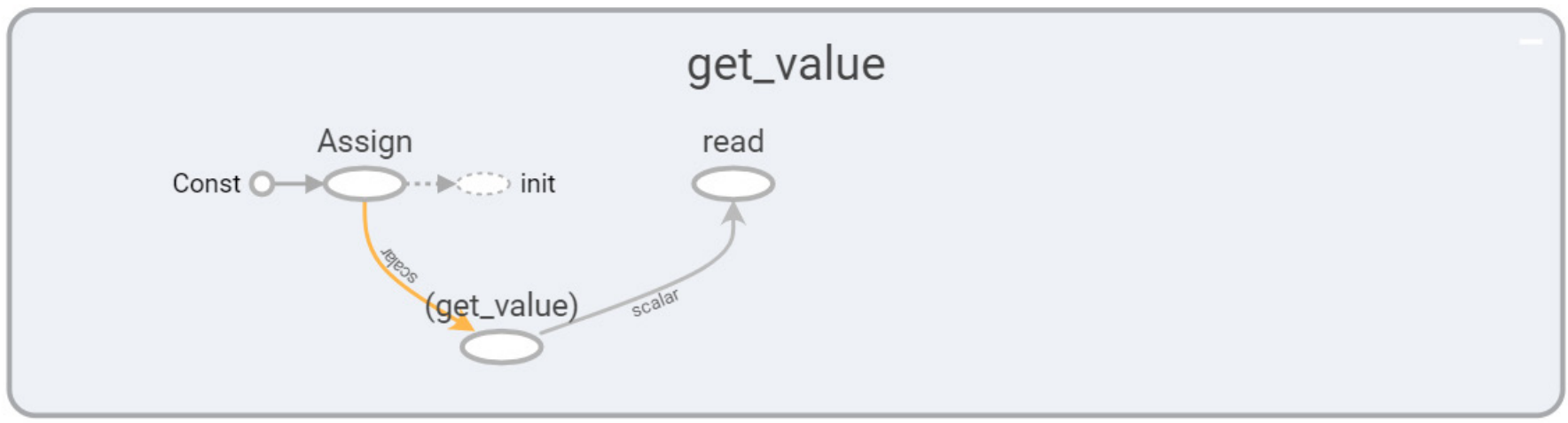
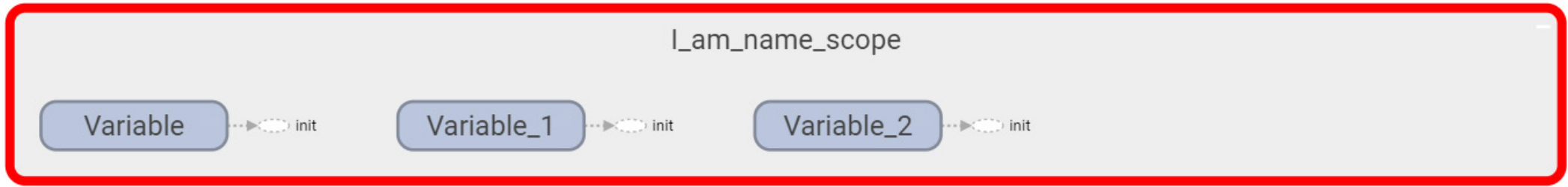
```
#Ceate uninitial placeholder
input_Multiplicand_f32 = tf.placeholder(tf.float32, shape=[])
input_Multiplier_f32 = tf.placeholder(tf.float32, shape=[])
mul_output = tf.multiply(input_Multiplicand_f32, input_Multiplier_f32)
with tf.Session() as sess:
    #feed will disappear after function finish
    assert sess.run( mul_output, feed_dict = {input_Multiplicand_f32: 2.0, input_Multiplier_f32: 2.0} ) == 4
    writer = tf.summary.FileWriter('./graphs', sess.graph)
```


name_scope

```
with tf.name_scope("I_am_name_scope"):
    initializer = tf.constant_initializer(value = 1)
    #tf.name_scope no effect on variable defined by tf.get_variable
    get_value = tf.get_variable(name='get_value', shape = [], dtype = tf.float32, initializer = initializer)
    #Even if set the same variable's name by tf.Variable(), But the name that tensorflow output is difference, in order to distinguish
    variable
    Variable_1 = tf.Variable(name='Variable', initial_value = 2, dtype = tf.float32)
    Variable_2 = tf.Variable(name='Variable', initial_value = 3.1, dtype = tf.float32)
    Variable_3 = tf.Variable(name='Variable', initial_value = 4.2, dtype = tf.float32)
```



```
with tf.Session() as sess:
    #算術用浮點，遲早被人扁
    #use math.isclose and rel_tol to decide two float if equal
    sess.run(tf.global_variables_initializer())
    assert get_value.name == "get_value:0"
    assert math.isclose(sess.run(get_value), 1.0, rel_tol=1e-5)
    assert Variable_1.name == "I_am_name_scope/Variable:0"
    assert math.isclose(sess.run(Variable_1), 2.0, rel_tol=1e-5)
    assert Variable_2.name == "I_am_name_scope/Variable_1:0"
    assert math.isclose(sess.run(Variable_2), 3.1, rel_tol=1e-5)
    assert Variable_3.name == "I_am_name_scope/Variable_2:0"
    assert math.isclose(sess.run(Variable_3), 4.2, rel_tol=1e-5)
    writer = tf.summary.FileWriter('./graphs', sess.graph)
```



reuse variable

- ▶ reuse variable by `tf.variable_scope()` and `tf.get_variable()`
- ▶ If decide to set reuse variable, need to use `scope.reuse_variables()`, otherwise, it will get error
- ▶ Why we need to reuse variable? When start training and test, Maybe two of them have different structure, but need have same weight and bias

```
#Set default session
Inter_sess = tf.InteractiveSession()
```

```
#tf.get_variable_scope().reuse == False in default
with tf.variable_scope("a_variable_scope") as scope:
    #default reuse = False
    assert tf.get_variable_scope().reuse == False
    initializer = tf.constant_initializer(value = 3)
    value = tf.get_variable("value", [1], dtype = tf.float32)
    #use reuse_variables() to change reuse == true
    #reuse can't be change again after set reuse = true
    tf.get_variable_scope().reuse_variables()
    assert tf.get_variable_scope().reuse == True
    #sub_Scope will be reusable after set tf.get_variable_scope().reuse_variables()
    with tf.variable_scope("sub_a_variable_scope") as subscope:
        assert tf.get_variable_scope().reuse == True
    #reuse
    reuse_value = tf.get_variable("value", [1], dtype = tf.float32)
    assert reuse_value == value
```

Call scope again

```
#call variable_scope with the same name "a_variable_scope"
with tf.variable_scope("a_variable_scope", reuse = True):
    new_vaule = tf.get_variable("value", [1], dtype = tf.float32)
    assert new_vaule == value
#call variable_scope with the Scope object without name "a_variable_scope"
with tf.variable_scope(scope, reuse = True):
    new_vaule2 = tf.get_variable("value", [1], dtype = tf.float32)
    assert new_vaule2 == value
```

Set default initializer for all variable in Scope

```
#Set default initializer for all variable in Scope
with tf.variable_scope("default_initializer", initializer = tf.constant_initializer(0.1)):
    value = tf.get_variable("value", [1], dtype = tf.float32)
    #use default initializer from variable_scope that we define
    value.initializer.run()
    assert value.eval() == 0.1
    value_redefine = tf.get_variable("value_redefine", [1], dtype = tf.float32, initializer = tf.constant_initializer(0.4) )
    #use default initializer from get_variable that we define
    value_redefine.initializer.run()
    assert value_redefine.eval() == 0.4
    with tf.variable_scope("sub_default_initializer"):
        w = tf.get_variable("w", [1], dtype = tf.float32)
        #Inherited default initializer from variable_scope("default_initializer") that we define
        w.initializer.run()
        assert w.eval() == 0.1
```

variable_scope and name_scope

- ▶ Both `variable_scope` and `name_scope` have the same effect on all operations as well as variables created using `tf.Variable`
- ▶ `name_scope` is ignored by `tf.get_variable`

```
with tf.variable_scope("C"):
    with tf.name_scope("temp"):
        value = tf.get_variable("value", [1], dtype = tf.float32)
        add_output = 1.0 + value
    assert value.name == "C/value:0"
    assert add_output.op.name == "C/temp/add"
```

add layer

```
def add_layer(inputs, input_tensors, output_tensors, activation_function = None):  
    with tf.variable_scope('layer') as scope :  
        #Create a init Weight by normal distribution, it will better than 0 or some random value  
        with tf.variable_scope('weight') as scope :  
            Weight = tf.Variable(tf.random_normal([input_tensors, output_tensors]))  
        #Create a init bias by tf.zero, some document will add 0.1 better than 0  
        with tf.variable_scope('bias') as scope :  
            bias = tf.Variable(tf.zeros([1, output_tensors]))  
        #Define unactivate value  
        with tf.variable_scope('formula') as scope :  
            formula = tf.add(tf.matmul(inputs, Weight), bias)  
        #activate!!  
        if activation_function is None:  
            outputs = formula  
        else:  
            outputs = activation_function(formula)  
    return outputs
```


Homework

Simple network

```
# 建立 Feeds
x_feeds = tf.placeholder(tf.float32, shape = ["your answer", 1])
y_feeds = tf.placeholder(tf.float32, shape = ["your answer", "your answer"])

# 添加 1 個隱藏層
hidden_layer = add_layer(x_feeds, input_tensors = 1, output_tensors = 10, activation_function = None)

# 添加 1 個輸出層
output_layer = add_layer(hidden_layer, input_tensors = "your answer", output_tensors = 1, activation_function = None)
```

- ▶ Install tensorflow
- ▶ https://drive.google.com/file/d/1Xxkr62qn6CAfpdyk0oA_xbJFp4DCrm9k/view?usp=sharing
- ▶ Grade : 7 (one week)
- ▶ Grade : 6 (two week)
- ▶ ALL student completed in two week , I will get you all 8!!