```
1 import tensorflow as tf
2 from tensorflow.examples.tutorials.mnist import input_data #手写数字相关的数据
包
```

```
1 # 载入数据集
   mnist = input_data.read_data_sets("MNIST_data",one_hot=True)
                                                            #载入数据,{数
   据集包路径,把标签转化为只有0和1的形式}
 3
 4 #定义变量,即每个批次的大小
 5
   batch_size = 100 #一次放100章图片进去
 6 | n_batch = mnist.train.num_examples // batch_size #计算一共有多少个批次; 训练集
   数量(整除)一个批次大小
 7
8 #定义两个placeholder
9
   x = tf.placeholder(tf.float32,[None,784]) #[行不确定,列为784]
10 y = tf.placeholder(tf.float32,[None,10]) #数字为0-9,则为10
11
   #创建简单的神经网络
12
   W = tf.Variable(tf.zeros([784,10])) #\sqrt{M}
13
   b = tf.variable(tf.zeros([10]))
14
                                    #偏胃
   prediction = tf.nn.softmax(tf.matmul(x,W)+b) #预测
15
16
17
   #定义二次代价函数
18  #loss = tf.reduce_mean(tf.square(y-prediction))
19
   loss =
   tf.reduce_mean(tf.nn.softmax_cross_entropy_with_logits(labels=y,logits=predi
   ction))
20 #使用梯度下降法
21
   train_step = tf.train.GradientDescentOptimizer(0.2).minimize(loss)
22
23 #初始化变量
24
   init = tf.global_variables_initializer()
25
   #准确数,结果存放在一个布尔型列表中
26
27
   correct_prediction = tf.equal(tf.argmax(y,1),tf.argmax(prediction,1))
   两个参数大小是否相同,同则返回为true,不同则返回为false; argmax():返回张量中最大的值所
   在的位置
28
29
   #求准确率
30
   accuracy = tf.reduce_mean(tf.cast(correct_prediction,tf.float32))
   #cast():将布尔型转换为32位的浮点型;(比方说9个T和1个F,则为9个1,1个0,即准确率为90%)
31
   saver = tf.train.Saver()
32
33
34
   with tf.Session() as sess:
35
       sess.run(init)
36
       print(sess.run(accuracy, feed_dict=
   {x:mnist.test.images,y:mnist.test.labels}))
37
       saver.restore(sess,'net/my_net.ckpt')
38
39
       print(sess.run(accuracy,feed_dict=
   {x:mnist.test.images,y:mnist.test.labels}))
```

```
WARNING:tensorflow:From <ipython-input-2-8a26093946cf>:2: read_data_sets
    (from tensorflow.contrib.learn.python.learn.datasets.mnist) is deprecated
    and will be removed in a future version.
    Instructions for updating:
    Please use alternatives such as official/mnist/dataset.py from
    tensorflow/models.
    WARNING:tensorflow:From D:\anaconda\lib\site-
    packages\tensorflow\contrib\learn\python\learn\datasets\mnist.py:260:
    maybe_download (from tensorflow.contrib.learn.python.learn.datasets.base) is
    deprecated and will be removed in a future version.
    Instructions for updating:
    Please write your own downloading logic.
 7
    WARNING:tensorflow:From D:\anaconda\lib\site-
    packages\tensorflow\contrib\learn\python\learn\datasets\mnist.py:262:
    extract_images (from tensorflow.contrib.learn.python.learn.datasets.mnist)
    is deprecated and will be removed in a future version.
    Instructions for updating:
    Please use tf.data to implement this functionality.
 9
10
    Extracting MNIST_data\train-images-idx3-ubyte.gz
    WARNING:tensorflow:From D:\anaconda\lib\site-
11
    packages\tensorflow\contrib\learn\python\learn\datasets\mnist.py:267:
    extract_labels (from tensorflow.contrib.learn.python.learn.datasets.mnist)
    is deprecated and will be removed in a future version.
    Instructions for updating:
12
    Please use tf.data to implement this functionality.
13
14
    Extracting MNIST_data\train-labels-idx1-ubyte.gz
15
    WARNING:tensorflow:From D:\anaconda\lib\site-
    packages\tensorflow\contrib\learn\python\learn\datasets\mnist.py:110:
    dense_to_one_hot (from tensorflow.contrib.learn.python.learn.datasets.mnist)
    is deprecated and will be removed in a future version.
16
    Instructions for updating:
17
    Please use tf.one_hot on tensors.
    Extracting MNIST_data\t10k-images-idx3-ubyte.gz
18
    Extracting MNIST_data\t10k-labels-idx1-ubyte.gz
19
    WARNING:tensorflow:From D:\anaconda\lib\site-
20
    packages\tensorflow\contrib\learn\python\learn\datasets\mnist.py:290:
    DataSet.__init__ (from tensorflow.contrib.learn.python.learn.datasets.mnist)
    is deprecated and will be removed in a future version.
    Instructions for updating:
21
    Please use alternatives such as official/mnist/dataset.py from
22
    tensorflow/models.
    WARNING:tensorflow:From <ipython-input-2-8a26093946cf>:19:
23
    softmax_cross_entropy_with_logits (from tensorflow.python.ops.nn_ops) is
    deprecated and will be removed in a future version.
24
    Instructions for updating:
25
26
    Future major versions of TensorFlow will allow gradients to flow
27
    into the labels input on backprop by default.
28
29
    See `tf.nn.softmax_cross_entropy_with_logits_v2`.
30
31
    0.098
```

- WARNING:tensorflow:From D:\anaconda\lib\sitepackages\tensorflow\python\training\saver.py:1276: checkpoint_exists (from
 tensorflow.python.training.checkpoint_management) is deprecated and will be
 removed in a future version.

 Instructions for updating:
 Use standard file APIs to check for files with this prefix.

 INFO:tensorflow:Restoring parameters from net/my_net.ckpt
- 1

36 0.9173