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      import tensorflow.compat.v1 as tf
      tf.disable_v2_behavior()
  4
  5
      import scipy
  6
  7
      def weight_variable(shape):
  8
       initial = tf.truncated_normal(shape, stddev=0.1)
  9
       return tf.Variable(initial)
 10
     def bias_variable(shape):
      initial = tf.constant(0.1, shape=shape)
       return tf.Variable(initial)
 14
      def conv2d(x, W, stride):
       return tf.nn.conv2d(x, W, strides=[1, stride, stride, 1], padding='VALID')
 18
      x = tf.placeholder(tf.float32, shape=[None, 66, 200, 3])
      y_ = tf.placeholder(tf.float32, shape=[None, 1])
 19
 20
      x image = x
 23
      #first convolutional layer
 24
      W_conv1 = weight_variable([5, 5, 3, 24])
      b_conv1 = bias_variable([24])
 26
 27
     h_conv1 = tf.nn.relu(conv2d(x_image, W_conv1, 2) + b_conv1)
 28
      #second convolutional layer
 30
      W_conv2 = weight_variable([5, 5, 24, 36])
      b_conv2 = bias_variable([36])
      h_conv2 = tf.nn.relu(conv2d(h_conv1, W_conv2, 2) + b_conv2)
 34
      #third convolutional layer
 36
      W_conv3 = weight_variable([5, 5, 36, 48])
 37
      b_conv3 = bias_variable([48])
 38
 39
      h_conv3 = tf.nn.relu(conv2d(h_conv2, W_conv3, 2) + b_conv3)
 40
 41
      #fourth convolutional layer
 42
      W_conv4 = weight_variable([3, 3, 48, 64])
 43
      b_conv4 = bias_variable([64])
 45
      h_conv4 = tf.nn.relu(conv2d(h_conv3, W_conv4, 1) + b_conv4)
 46
 47
      #fifth convolutional laver
 48
      W_{conv5} = weight_variable([3, 3, 64, 64])
 49
      b_conv5 = bias_variable([64])
```

```
h_conv5 = tf.nn.relu(conv2d(h_conv4, W_conv5, 1) + b_conv5)
    #FCL 1
    W_fc1 = weight_variable([1152, 1164])
54
     b_fc1 = bias_variable([1164])
56
57
    h_conv5_flat = tf.reshape(h_conv5, [-1, 1152])
    h_fc1 = tf.nn.relu(tf.matmul(h_conv5_flat, W_fc1) + b_fc1)
58
59
60
    keep_prob = tf.placeholder(tf.float32)
    h_fc1_drop = tf.nn.dropout(h_fc1, keep_prob)
61
62
63
64
    W_fc2 = weight_variable([1164, 100])
65
    b_fc2 = bias_variable([100])
66
67
    h_fc2 = tf.nn.relu(tf.matmul(h_fc1_drop, W_fc2) + b_fc2)
68
69
    h_fc2_drop = tf.nn.dropout(h_fc2, keep_prob)
70
71
    #FCL 3
    W_fc3 = weight_variable([100, 50])
73
    b_fc3 = bias_variable([50])
74
75
    h_fc3 = tf.nn.relu(tf.matmul(h_fc2_drop, W_fc3) + b_fc3)
76
    h_fc3_drop = tf.nn.dropout(h_fc3, keep_prob)
78
79
    #ECL 3
    W_fc4 = weight_variable([50, 10])
80
81
     b_fc4 = bias_variable([10])
83
    h_fc4 = tf.nn.relu(tf.matmul(h_fc3_drop, W_fc4) + b_fc4)
84
    h_fc4_drop = tf.nn.dropout(h_fc4, keep_prob)
85
86
87
    #Output
88
    W_fc5 = weight_variable([10, 1])
89
    b_fc5 = bias_variable([1])
90
    #y = tf.multiply(tf.atan(tf.matmul(h_fc4_drop, W_fc5) + b_fc5), 2) #scale the atan output
91
92
     #https://www.tensorflow.org/api_docs/python/tf/identity
     y = tf.matmul(h_fc4_drop, W_fc5) + b_fc5
93
```