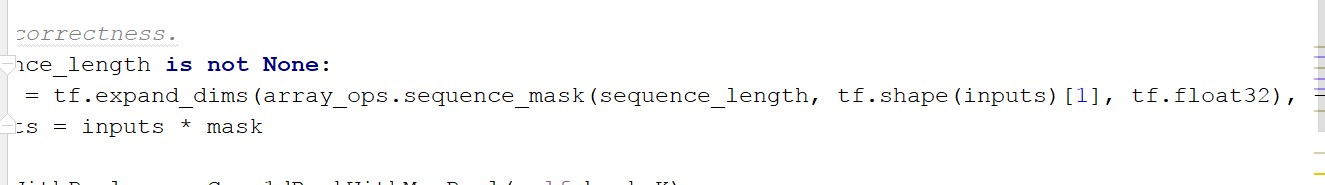
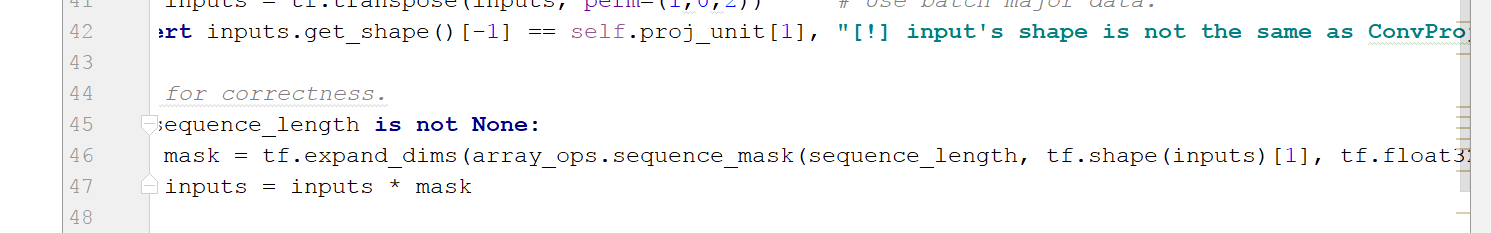
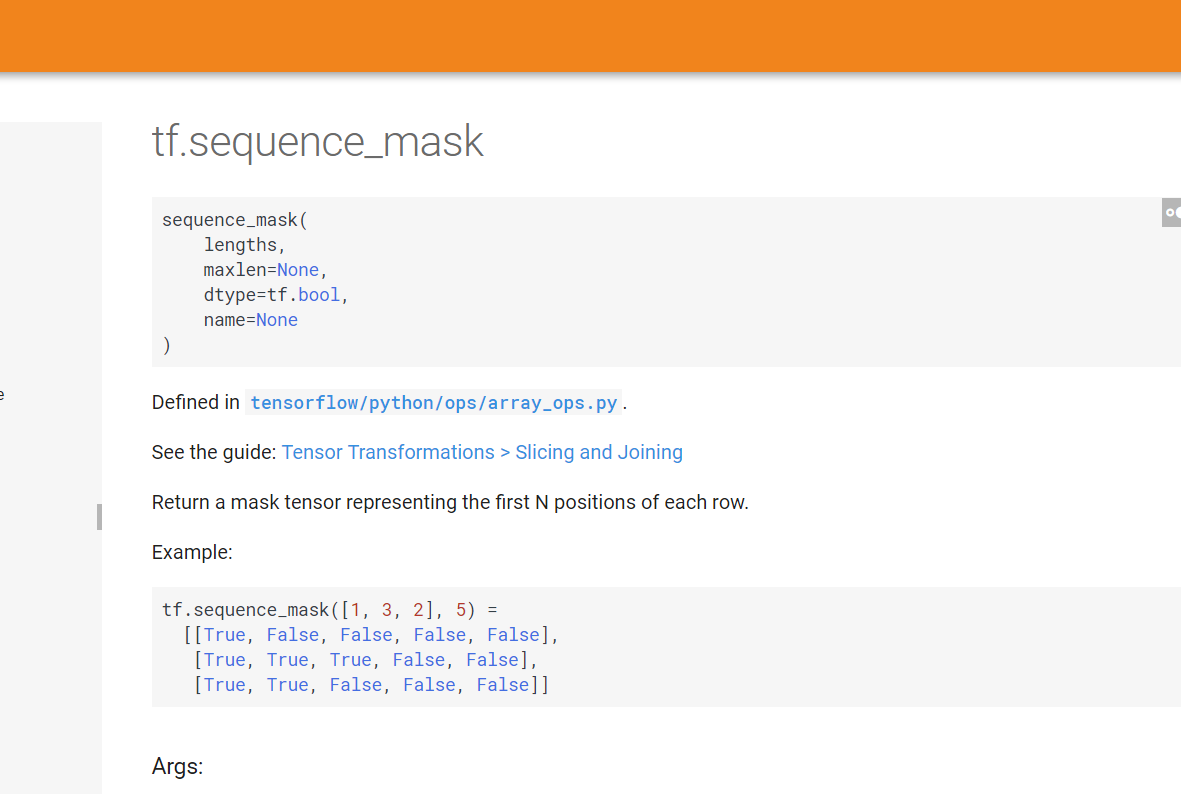
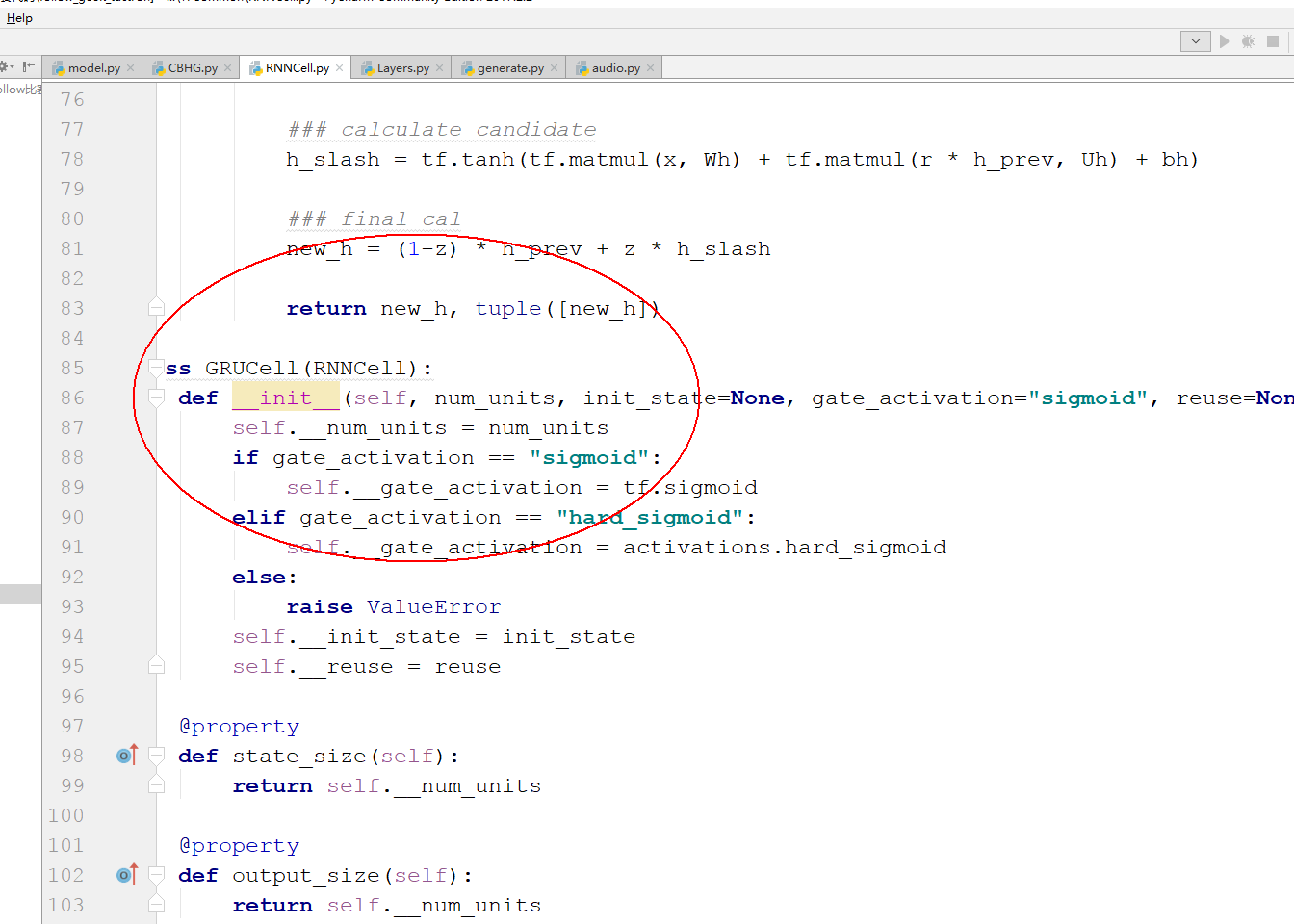
1. CBHG

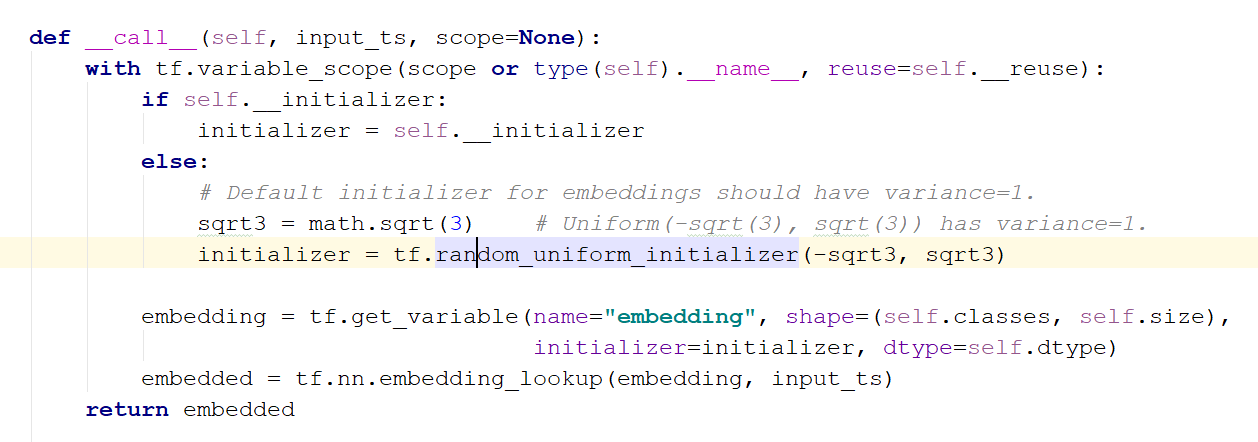




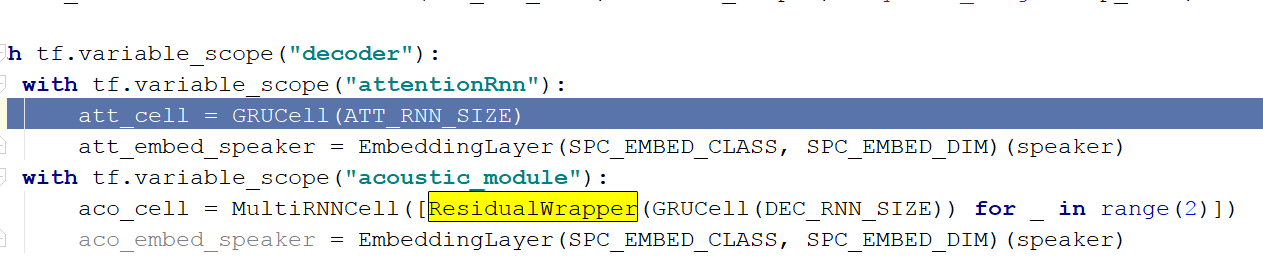


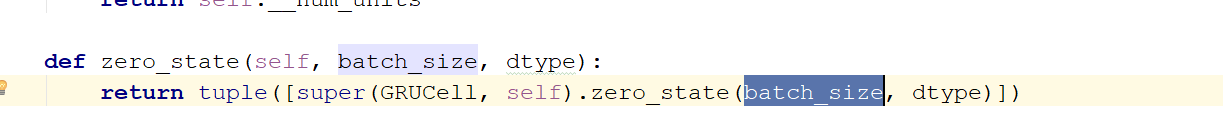
2.未细看，这样的调用能直接对接上 bidirectional\_dynamic\_rnn(rnn\_cell\_fw, rnn\_cell\_bw？？？？

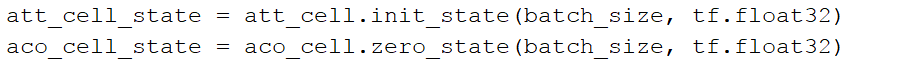
3.



4.GRU







讲解GRU和LSTM

<http://www.cnblogs.com/zhangchaoyang/articles/6684906.html>

4. cond = **lambda** time, \*\_: tf.less(time, reduced\_time\_steps)

Cond是干什么用的？

5. pre\_ed\_indic = tf.layers.dropout(tf.layers.dense(indic\_ta.read(self.r\*time + self.r - 1), 256, tf.nn.relu), training=self.training)

脚标计算是否正确？？

6. new\_h = (1-z) \* h\_prev + z \* h\_slash

return new\_h, tuple([new\_h]) 有区别吗？

7. guess\_dev\_batches的技巧

8. <http://practicalcryptography.com/miscellaneous/machine-learning/intuitive-guide-discrete-fourier-transform/>

9. self.style\_token = tf.get\_variable(**'style\_token'**, shape=(min(BATCH\_SIZE, 2), styles\_kind, style\_dim), dtype=tf.float32)