

2022/10/21

I revised it after receiving  
the feedback yesterday

The added part was submitted  
exchanged,

to NMS, and ~~the~~ it was marked  
in red.

I want one more feedback.

입력  $\rightarrow$  출력  
Input  $\rightarrow$  Output

Remarkably, this ~~first~~ study (to incorporate RNN into  
the decoding process) showed similar performance  
to prior studies using fewer parameters.

The derivative value of tanh, activation function  
of RNN, is used in this case.

To solve these problems, proposed method is using LSTM.  
along with the concept of relaxation,

Then, LSTM is a special case of RNN and

purpose (of using relaxation concept) is to determine  
how much previous data to use.