

Next Item



Consider using this encoder-decoder model for machine translation.





This model is a "conditional language model" in the sense that the encoder portion (shown in green) is modeling the probability of the input sentence x.





Correct



In beam search, if you increase the beam width B, which of the following would you expect to be true? Check all that apply.



Beam search will run more slowly.

# Correct

Beam search will use up more memory.

#### Correct

## Correct

Beam search will converge after fewer steps.

# Un-selected is correct



 In machine translation, if we carry out beam search without using sentence normalization, the algorithm will tend to output overly short translations.



True

#### Correct

False





Suppose you are building a speech recognition system, which uses an RNN model to map from audio clip x to a text transcript y. Your algorithm uses beam search to try to find the value of y that maximizes  $P(y \mid x)$ .

On a dev set example, given an input audio clip, your algorithm outputs the transcript  $\hat{y} =$  "I'm building an A Eye system in Silly con-Valley.", whereas a human gives a much superior transcript y = "I'm building an Al system in Silicon Valley."

According to your model,

$$P(\hat{y} \mid x) = 1.09 * 10^{-7}$$

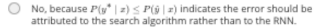
$$P(y^* \mid x) = 7.21 * 10^- 8$$

Would you expect increasing the beam width B to help correct this



No, because  $P(y^* \mid x) \le P(\hat{y} \mid x)$  indicates the error should be attributed to the RNN rather than to the search algorithm.

#### Correct



- Yes, because  $P(y^* \mid x) \le P(\hat{y} \mid x)$  indicates the error should be attributed to the RNN rather than to the search algorithm.
- Yes, because  $P(y^* \mid x) \leq P(\hat{y} \mid x)$  indicates the error should be attributed to the search algorithm rather than to the RNN.





Continuing the example from Q4, suppose you work on your algorithm for a few more weeks, and now find that for the vast majority of examples on which your algorithm makes a mistake,  $P(y^* \mid x) > P(\hat{y} \mid x)$ . This suggest you should focus your attention on improving the search algorithm.



True.

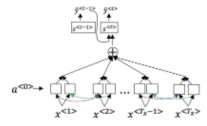
#### Correct



False.







Further, here is the formula for  $\alpha^{< t,t>}$ .

$$\alpha^{< t,t'>} = \frac{\exp(e^{< t,t'>})}{\sum_{t'=1}^{T_x} \exp(e^{< t,t'>})}$$

Which of the following statements about  $a^{< t, t>}$  are true? Check all that apply.

We expect a<sup><1,t-></sup>to be generally larger for values of a<sup><t-></sup>that are highly relevant to the value the network should output for y<sup><t-></sup>. (Note the indices in the superscripts.)

#### Correct

We expect a<sup><1,t></sup>to be generally larger for values of a<sup><t></sup> that are highly relevant to the value the network should output for y<sup><t></sup>. (Note the indices in the superscripts.)

### Un-selected is correct

 $\sum_{t} a^{\langle t,t \rangle} = 1 \text{ (Note the summation is over } t.)$ 

### Un-selected is correct

 $\sum_{\ell} \alpha^{<\ell,\ell} \ge 1$  (Note the summation is over t'.)

## Correct



7. The network learns where to "pay attention" by learning the values  $e^{<t,I>}$  which are computed using a small neural network:



We can't replace  $s^{< t-1>}$  with  $s^{< t>}$  as an input to this neural network. This is because  $s^{< t>}$  depends on  $a^{< t, t>}$  which in turn depends on  $e^{< t, t>}$ , so at the time we need to evalute this network, we haven't computed  $s^{< t>}$  yet.



# Correct

False

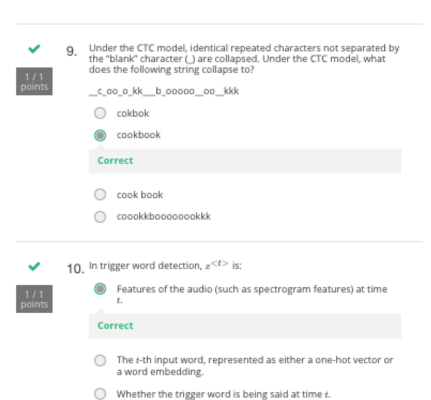


Compared to the encoder-decoder model shown in Question 1 of this
quiz (which does not use an attention mechanism), we expect the
attention model to have the greatest advantage when:



#### Correct

 $\bigcirc$  The input sequence length  $T_x$  is small.



Whether someone has just finished saying the trigger word at

time t.