Quiz, 10 questions

## **✓** Congratulations! You passed!

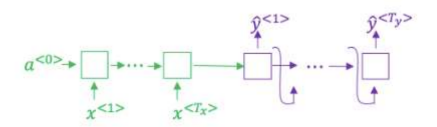
Next Item



1/1 points

1.

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.



True



False

Correct



1/1 points

2

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



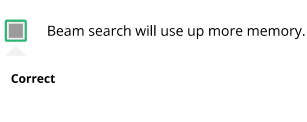
Beam search will run more slowly.

#### Correct

## Sequence models & Attention mechanism

10/10 points (100.00%)

| Quiz, | 10 | quest | ions |
|-------|----|-------|------|
|       |    |       |      |



Beam search will generally find better solutions (i.e. do a better job maximizing  $P(y\mid x)$ )

#### Correct

Beam search will converge after fewer steps.

#### **Un-selected** is correct



1/1 points

3.

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



True

#### Correct





1/1 points

4.

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

Sequence models & Attention machanism maximizes  $P(y \mid x)$ . 10/10 points (100.00%)

Quiz, 10 questions

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 AI 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 example?



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



#### Correct

- No, 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.
- Yes, because  $P(y^* \mid x) \leq P(\hat{y} \mid x)$  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.



1/1 points

5.

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

# Sequence models & Attention mechanism

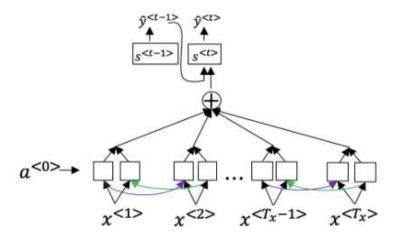
Quiz, 10 questions



points

6.

Consider the attention model for machine translation.



Further, here is the formula for  $\alpha^{< t, t'>}$ 

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

Which of the following statements about  $\alpha^{< t,t'>}$  are true? Check all that apply.



We expect  $lpha^{< t, t'>}$  to be generally larger for values of  $a^{< t'>}$  that are highly relevant to the value the network should output for  $y^{< t>}$  . (Note the indices in the superscripts.)



We expect  $\alpha^{< t, t'>}$  to be generally larger for values of  $a^{< t>}$  that are highly relevant to the value the network should output for  $y^{< t'>}$ . (Note the indices in the superscripts.)

### Sequence models & Attention mechanism

10/10 points (100.00%)

Quiz, 10 questions



 $\sum_t lpha^{< t, t'>} = 1$  (Note the summation is over t.)

**Un-selected** is correct



 $\sum_{t'} lpha^{< t, t'>} = 1$  (Note the summation is over t'.)

Correct



1/1 points

7.

The network learns where to "pay attention" by learning the values  $e^{< t,t'>}$ , 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  $\alpha^{< t,t'>}$  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.



True

**Correct** 



False



1/1 points

8.

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:



The input sequence length  $T_{x}$  is large.

#### Correct

# Sequence models & Attention mechanism

10/10 points (100.00%)

| -                  | 15, 15  |  |  |  |
|--------------------|---|--|--|--|
| Quiz, 10 questions | $igcup$ The input sequence length $T_x$ is small.   |  |  |  |
|                    | 1/1 points  |  |  |  |
|                    | 9.  |  |  |  |
|                    | Under the CTC model, identical repeated characters not separated by the "blank" character (_) are collapsed. Under the CTC model, what does the following string collapse to? |  |  |  |
|                    | c_oo_o_kkb_oooooookkk   |  |  |  |
|                    | cokbok  |  |  |  |
|                    | cookbook  |  |  |  |
|                    | Correct   |  |  |  |
|                    | cook book   |  |  |  |
|                    | coookkbooooookkk  |  |  |  |
|                    |   |  |  |  |
|                    | 1 / 1 points  |  |  |  |
|                    | 10.   |  |  |  |
|                    | In trigger word detection, $x^{< t>}$ is:   |  |  |  |
|                    | Features of the audio (such as spectrogram features) at time $t$ .  |  |  |  |
|                    | Correct   |  |  |  |
|                    | The $t$ -th input word, represented as either a one-hot vector or a word embedding.   |  |  |  |

Whether the trigger word is being said at time t.

| Whether someone has just finished saying the trigger word at |
|--|
| <br>time $t$ .   |

Sequence models & Attention mechanism

10/10 points (100.00%)

Quiz, 10 questions





