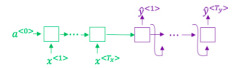
## Congratulations! You passed!

Grade received 100% Latest Submission Grade 100% To pass 80% or higher

Go to next item

1. Consider using this encoder-decoder model for machine translation.

1/1 point



True/False: This model is a "conditional language model" in the sense that the decoder portion (shown in green) is modeling the probability of the input sentence \$x\$.

- False
- True



**⊘** Correct

The encoder-decoder model for machine translation models the probability of the output sentence y conditioned on the input sentence x. The encoder portion is shown in green, while the decoder portion is shown in purple.

 $\textbf{2.} \quad \text{In beam search, if you increase the beam width } B, \text{which of the following would you expect to be true? Check all that apply.}$ 

1/1 point

- Beam search will run more slowly.
  - ✓ Correct
- Beam search will use up more memory.
  - ✓ Correct
- 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.



✓ Correct

Great, you got all the right answers.

3. True/False: In machine translation, if we carry out beam search using sentence normalization, the algorithm will tend to output overly short translations.

1/1 point

- False
- True



## **⊘** Correct

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

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 beam search to try to find the value of y that maximizes  $P(y \mid x)$ .

1/1 point

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,

$$P(\hat{y} \mid x) = 1.95*10^{-7}$$

$$P(y^* \mid x) = 3.42*10^{-9}$$

True/False: Trying a different network architecture could help correct this example.

- False
- True



## ✓ Correct

 $P(y^* \mid x) < P(\hat{y} \mid x)$  indicates the error should be attributed to the RNN rather than to the search algorithm. If the RNN model is at fault, then a deeper layer of analysis could help to figure out if you should add regularization, get more training data, or try a different network architecture.

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 suggests you should not focus your attention on improving the search algorithm.

1/1 point

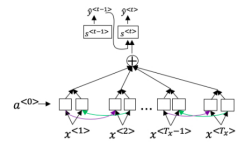
- True
- False

∠<sup>7</sup> Expand

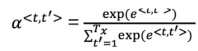
 $P(y^* \mid x) > P(\hat{y} \mid x)$  indicates the error should be attributed to the search algorithm rather than to the RNN.

6. Consider the attention model for machine translation.

1/1 point



Further, here is the formula for  $lpha^{< t,t'>}$  .



Z Expand

**⊘** Correct

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

	$\alpha^{< t, t'>} \text{ is equal to the amount of attention } y^{< t>} \text{ should pay to } a < t'>$ $\checkmark \text{ Correct}$ $\alpha^{< t, t'>} = \text{ amount of attention } y^{< t>} \text{ should pay to } \alpha^{< t'>}$ $\square \sum_{t'} \alpha^{< t, t'>} = -1$ $\square \text{ We expect } \alpha^{< t, t'>} \text{ to be generally larger for values of } \alpha^{< t'>} \text{ that are highly relevant to the value the network should output for } y^{< t'>}. \text{ (Note the indices in the superscripts.)}$ $\square \sum_{t'} \alpha^{< t, t'>} = 0$	
	Correct Great, you got all the right answers.	
	The network learns where to "pay attention" by learning the values $e^{< t, t'>}$ , which are computed using a small neural network: We can replace $s^{< t-1>}$ with $s^{< t>}$ as an input to this neural network because $s^{< t>}$ is independent of $\alpha^{< t, t'>}$ and $e^{< t, t'>}$ .	1/1 point
	<ul><li>True</li><li>False</li></ul>	
	<sub>∠</sub> <sup>¬</sup> Expand	
	$\bigcirc$ <b>Correct</b> 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 and $e^{< t,t'>}$ ; so at the time we need to evaluate this network, we haven't computed $s^{< t>}$ .	
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 least advantage when:	1/1 point
	$\bigcirc$ The input sequence length $T_x$ is large. $\bigcirc$ The input sequence length $T_x$ is small.	

1/1 point

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?

The encoder-decoder model works quite well with short sentences. The true advantage for the attention model occurs when the input sentence is large.

o ardvark	
aardvark	
aa rd var k	
aaaaaaaarrddddddddvaaaaaarrrrkk	
∠ <sup>™</sup> Expand	
Correct  The basic rule for the CTC cost function is to collapse repeated characters not separated by "blank". If a character is repeated, but separated by a "blank", it is	s
included in the string.	
included in the string.	
included in the string. $ \label{trigger}  \mbox{trigger word detection, if the target label for } x^{< t>} \mbox{ is 1:} $	
included in the string.	
included in the string. $ \text{trigger word detection, if the target label for } x^{< t>} \text{ is 1:} $ $ \text{ The total time that the trigger word detection algorithm has been running is 1.} $ $ \text{ Someone has just finished saying the trigger word at time } < i> t< / i> . $	
included in the string. $ \text{trigger word detection, if the target label for } x^{< t>} \text{ is 1:} $ $ \text{The total time that the trigger word detection algorithm has been running is 1.} $ $ \text{Someone has just finished saying the trigger word at time } \text{i>t.} $ $ \text{There is exactly one trigger word.} $	1/1pc