	\leftarrow	Back Sequence Models & Attention Mechanism Graded Quiz • 50 min	Due Aug 14, 11:59 PM IST	0
		Congratulations! You passed!	Go to next item	
		Grade received 80% Latest Submission Grade 80% To pass 80% or higher		
1	ι.	Consider using this encoder-decoder model for machine translation.	1 / 1 poin	nt
		$a^{<0>} \longrightarrow \square \longrightarrow \square \longrightarrow \square$		
		$ \uparrow \qquad \uparrow \qquad \downarrow \downarrow \qquad \downarrow \uparrow \qquad \downarrow \downarrow \qquad \downarrow \uparrow \qquad \downarrow \downarrow \qquad \downarrow \uparrow \qquad \downarrow \downarrow \downarrow \qquad \downarrow \downarrow \downarrow \qquad \downarrow \uparrow \qquad \downarrow \uparrow \qquad \downarrow \downarrow \downarrow \qquad \downarrow \downarrow \downarrow \downarrow$		
		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 in sentence x .	put	
		○ True		
		False		
		∠ [¬] Expand		
		 ✓ 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.		
2	2.	In beam search, if you increase the beam width B, which of the following would you expect to be true?	1 / 1 point	nt
		Beam search will converge after fewer steps.		
		Beam search will use up less memory. Beam search will generally find better solutions (i.e. do a better job maximizing $P(y x)$).		
		Beam search will run more quickly.		
		∠ [↗] Expand		
		Correct As the beam width increases, beam search runs more slowly, uses up more memory, and converges after more steps, but generally finds better		
		solutions.		
3	3.	True/False: In machine translation, if we carry out beam search using sentence normalization, the algorithm will tend to output overly short translation.	ons. 0 / 1 poin	nt
		True		
		○ False		
		Expand Output		
		Note that 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 search to try to find the value of y that maximizes $P(y \mid x)$.	s beam 1/1 point	nt
		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 human gives a much superior transcript $y^*=$ "I'm building an AI system in Silicon Valley."	s a	
		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. True True		
		False		
		∠ [¬] Expand		
		$igodots$ 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, the search of the contraction of the		
		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 your algorithm makes a mistake, $P(y^* \mid x) > P(\hat{y} \mid x)$. This suggests you should focus your attention on improving the RNN.	which 1/1 point	nt
		True		
		False		
		∠ [¬] Expand		
		\bigcirc Correct $P(y^* \mid x) > P(\hat{y} \mid x)$ indicates the error should be attributed to the search algorithm rather than to the RNN.		
6	5.	Consider the attention model for machine translation.	0 / 1 poin	it
		$\begin{array}{c} \uparrow \\ \hline s < t - 1 > \\ \hline s + \\ \hline s < t > \\ \hline $		
		$a^{<0>}$		
		$\chi^{<1>} \qquad \chi^{<2>} \qquad \chi^{<7_{\chi}-1>} \qquad \chi^{<7_{\chi}>}$		
		Further, here is the formula for $lpha^{< t, t'>}$.		
		$\alpha^{} = \frac{\exp(e^{})}{\sum_{t'=1}^{T_{\chi}} \exp(e^{})}$		
		$\sum_{t'=1}^{n} \exp(e^{-tt/t})$		
		Which of the following statements about $lpha^{< t,t'>}$ are true? Check all that apply.		
		$\sum_{t'} \alpha^{< t, t'>} = 1$		
		. (Note the summation is over t'.)		
		✓ Correct We expect \$\$\alpha^{ <t,t'>}\$\$ to be larger for activation values that are highly relevant to the value the network should output for \$\$y^{<t>}\$\$.</t></t,t'>		
		We expect \$\$\alpha^{ <t,t'>}\$\$ to be generally larger for values of \$\$\alpha^{<t'>}\$\$ that are highly relevant to the value the network should output for \$\$y^{<t'>}\$\$. (Note the indices in the superscripts.)</t'></t'></t,t'>		
		This should not be selected		
		to be generally larger for values of $a^{< t^{'}>}$	•	
		Expand Description Descri		
		You didn't select all the correct answers		
-	7.	The network learns where to "pay attention" by learning the values $e^{< t, t'>}$, which are computed using a small neural network:		nt
7		The network learns where to "pay attention" by learning the values $e^{\sim v,v}$, which are computed using a small neural network: Which of the following does $s^{< t>}$ depend on? Select all that apply.	1 / 1 point	
		$left$ $lpha^{< t, t'>}$		
		\checkmark Correct $s^{< t>}$ depends on $lpha^{< t, t'>}$ which in turn depends on $e^{< t, t'>}$.		
		$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $		
		$ ightharpoonup e^{< t,t'>}$		
		\checkmark Correct $s^{< t>}$		
		$s^{< t>}$ depends on	•	
		Expand Correct		
		✓ Correct Great, you got all the right answers.		
8	3.	The attention model performs the same as the encoder-decoder model, no matter the sentence length.	1 / 1 point	nt
		O True		
		False		
		∠ [¬] Expand		
		\bigcirc Correct The performance of the encoder-decoder model declines as the amount of words increases. The attention model has the greatest advantage we the input sequence length T_x is large.	hen	
		$_{1}$ $_{2}$ $_{3}$ $_{4}$ $_{5}$ $_{5}$ $_{6}$ $_{6}$ $_{6}$ $_{7}$		
g	Э.		1 / 1 poin	nt
		Under the CTC model, identical repeated characters not separated by the "blank" character (_) are collapsed. Under the CTC model, what does the fo string collapse to?	llowing	
		kk_eeeee_peeeeeeeerrrrr		
		kkeeeeeeeeeerrrrr		
		O keper		
		ke epe r		
		keeper		
		∠ Z 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 included in the string.		
,	LO.	In trigger word detection, $x^{< t>}$ represents the trigger word x being stated for the \emph{t} -th time	1 / 1 poin	nt
		True	- / - Politi	
		False		
		Expand		
		\bigcirc Correct $x^{< t>}$ represents the features of the audio at time t .		