TO PASS 80% or higher

# **Recurrent Neural Networks**

LATEST SUBMISSION GRADE

100%

1. Suppose your training examples are sentences (sequences of words). Which of the following refers to the  $j^{th}$  word in the  $i^{th}$  training example?

1/1 point

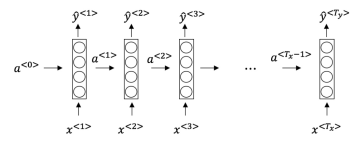
- $\bigcirc \ x^{< i > (j)}$
- $\bigcirc \ x^{(j) < i >}$
- $\bigcirc \ x^{< j > (i)}$

✓ Correc

We index into the  $i^{th}$  row first to get the  $i^{th}$  training example (represented by parentheses), then the  $j^{th}$  column to get the  $j^{th}$  word (represented by the brackets).

2. Consider this RNN:

1/1 point



This specific type of architecture is appropriate when:

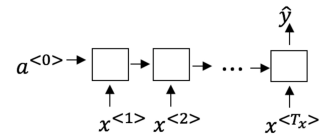
- $\bigcirc$   $T_x = T_y$
- $\bigcirc \ T_x < T_y$
- $\bigcap T_x > T_y$
- $\bigcap T_x = 1$

✓ Correc

It is appropriate when every input should be matched to an output.

 ${\it 3.} \quad {\it To which of these tasks would you apply a many-to-one RNN architecture? (Check all that apply).}$ 

1/1 point



- Speech recognition (input an audio clip and output a transcript)
- Sentiment classification (input a piece of text and output a 0/1 to denote positive or negative sentiment)

Correct

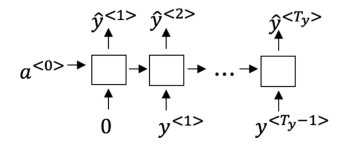
Correct!

- ☐ Image classification (input an image and output a label)
- Gender recognition from speech (input an audio clip and output a label indicating the speaker's gender)



4. You are training this RNN language model.

1/1 point



At the  $t^{th}$  time step, what is the RNN doing? Choose the best answer.

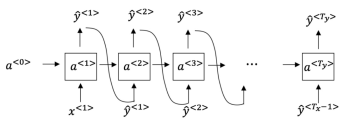
- $\bigcirc \ \ \operatorname{Estimating} P(y^{<1>},y^{<2>},\dots,y^{< t-1>})$
- $\bigcirc \ \ \mathsf{Estimating} \ P(y^{< t>})$
- Estimating  $P(y^{< t>} \mid y^{< 1>}, y^{< 2>}, \ldots, y^{< t-1>})$
- $\bigcirc \ \, \mathsf{Estimating} \, P(y^{< t>} \mid y^{< 1>}, y^{< 2>}, \dots, y^{< t>})$



Yes, in a language model we try to predict the next step based on the knowledge of all prior steps.

5. You have finished training a language model RNN and are using it to sample random sentences, as follows:

1/1 point



What are you doing at each time step t?

- $\bigcirc$  (i) Use the probabilities output by the RNN to pick the highest probability word for that time-step as  $\hat{y}^{<t>}$ . (ii) Then pass the ground-truth word from the training set to the next time-step.
- $\bigcirc$  (i) Use the probabilities output by the RNN to randomly sample a chosen word for that time-step as  $\hat{y}^{< t>}$ . (ii) Then pass the ground-truth word from the training set to the next time-step.
- $\bigcirc$  (i) Use the probabilities output by the RNN to pick the highest probability word for that time-step as  $\hat{y}^{<\ell>}$ . (ii) Then pass this selected word to the next time-step.
- (i) Use the probabilities output by the RNN to randomly sample a chosen word for that time-step as  $\hat{y}^{< t>}$ . (ii) Then pass this selected word to the next time-step.



6. You are training an RNN, and find that your weights and activations are all taking on the value of NaN ("Not a Number"). Which of these is the most likely cause of this problem?

1 / 1 point

- O Vanishing gradient problem.
- Exploding gradient problem.
- ReLU activation function g(.) used to compute g(z), where z is too large.
- $\begin{tabular}{ll} \hline \end{tabular} Sigmoid activation function g(.) used to compute g(z), where z is too large. \\ \hline \end{tabular}$

7. Suppose you are training a LSTM. You have a 10000 word vocabulary, and are using an LSTM with 100-dimensional activations  $a^{< t>}$ . What is the dimension of  $\Gamma_u$  at each time step?

1 / 1 point

O 1

100

O 300

0 10000

✓ Correc

Correct,  $\Gamma_u$  is a vector of dimension equal to the number of hidden units in the LSTM.

8. Here're the update equations for the GRU.

 $a^{< t>} = c^{< t>}$ 

# 1 / 1 point

# **GRU**

$$\begin{split} \tilde{c}^{< t>} &= \tanh(W_c[\Gamma_r * c^{< t-1>}, x^{< t>}] + b_c) \\ \Gamma_u &= \sigma(W_u[c^{< t-1>}, x^{< t>}] + b_u) \\ \Gamma_r &= \sigma(W_r[c^{< t-1>}, x^{< t>}] + b_r) \\ c^{< t>} &= \Gamma_u * \tilde{c}^{< t>} + (1 - \Gamma_u) * c^{< t-1>} \end{split}$$

Alice proposes to simplify the GRU by always removing the  $\Gamma_u$ . i.e., setting  $\Gamma_u$  = 1. Betty proposes to simplify the GRU by removing the  $\Gamma_r$ . i. e., setting  $\Gamma_r$  = 1 always. Which of these models is more likely to work without vanishing gradient problems even when trained on very long input sequences?

- $\bigcirc$  Alice's model (removing  $\Gamma_u$ ), because if  $\Gamma_r \approx 0$  for a timestep, the gradient can propagate back through that timestep without much decay.
- $\bigcirc$  Alice's model (removing  $\Gamma_u$ ), because if  $\Gamma_r \approx 1$  for a timestep, the gradient can propagate back through that timestep without much decay.
- igoplus Betty's model (removing  $\Gamma_r$ ), because if  $\Gamma_u pprox 0$  for a timestep, the gradient can propagate back through that timestep without much decay.
- $\bigcirc$  Betty's model (removing  $\Gamma_{r}$ ), because if  $\Gamma_{u} pprox 1$  for a timestep, the gradient can propagate back through that timestep without much decay.

✓ Correct

Yes. For the signal to backpropagate without vanishing, we need  $c^{< t>}$  to be highly dependant on  $c^{< t-1>}$ 

9. Here are the equations for the GRU and the LSTM:

### 1 / 1 point

LSTM

### GRU

$$\begin{split} \ddot{c}^{< t>} &= \tanh(W_c [\Gamma_r * c^{< t-1>}, x^{< t>}] + b_c) \\ &\Gamma_u = \sigma(W_u [\, c^{< t-1>}, x^{< t>}] + b_u) \\ &\Gamma_u = \sigma(W_u [\, c^{< t-1>}, x^{< t>}] + b_u) \\ &\Gamma_r = \sigma(W_r [\, c^{< t-1>}, x^{< t>}] + b_r) \\ &\Gamma_r = \sigma(W_r [\, c^{< t-1>}, x^{< t>}] + b_r) \\ &\Gamma_r = \sigma(W_r [\, c^{< t-1>}, x^{< t>}] + b_r) \\ &\Gamma_r = \sigma(W_r [\, c^{< t-1>}, x^{< t>}] + b_r) \\ &\Gamma_r = \sigma(W_r [\, a^{< t-1>}, x^{< t>}] + b_r) \\ &\Gamma_r = \sigma(W_r [\, a^{< t-1>}, x^{< t>}] + b_r) \\ &\Gamma_r = \sigma(W_r [\, a^{< t-1>}, x^{< t>}] + b_r) \\ &\Gamma_r = \sigma(W_r [\, a^{< t-1>}, x^{< t>}] + b_r) \\ &\Gamma_r = \sigma(W_r [\, a^{< t-1>}, x^{< t>}] + b_r) \\ &\Gamma_r = \sigma(W_r [\, a^{< t-1>}, x^{< t>}] + b_r) \\ &\Gamma_r = \sigma(W_r [\, a^{< t-1>}, x^{< t>}] + b_r) \\ &\Gamma_r = \sigma(W_r [\, a^{< t-1>}, x^{< t>}] + b_r) \\ &\Gamma_r = \sigma(W_r [\, a^{< t-1>}, x^{< t>}] + b_r) \\ &\Gamma_r = \sigma(W_r [\, a^{< t-1>}, x^{< t>}] + b_r) \\ &\Gamma_r = \sigma(W_r [\, a^{< t-1>}, x^{< t>}] + b_r) \\ &\Gamma_r = \sigma(W_r [\, a^{< t-1>}, x^{< t>}] + b_r) \\ &\Gamma_r = \sigma(W_r [\, a^{< t-1>}, x^{< t>}] + b_r) \\ &\Gamma_r = \sigma(W_r [\, a^{< t-1>}, x^{< t>}] + b_r) \\ &\Gamma_r = \sigma(W_r [\, a^{< t-1>}, x^{< t>}] + b_r) \\ &\Gamma_r = \sigma(W_r [\, a^{< t-1>}, x^{< t>}] + b_r) \\ &\Gamma_r = \sigma(W_r [\, a^{< t-1>}, x^{< t>}] + b_r) \\ &\Gamma_r = \sigma(W_r [\, a^{< t-1>}, x^{< t>}] + b_r) \\ &\Gamma_r = \sigma(W_r [\, a^{< t-1>}, x^{< t>}] + b_r) \\ &\Gamma_r = \sigma(W_r [\, a^{< t-1>}, x^{< t>}] + b_r) \\ &\Gamma_r = \sigma(W_r [\, a^{< t-1>}, x^{< t>}] + b_r) \\ &\Gamma_r = \sigma(W_r [\, a^{< t-1>}, x^{< t>}] + b_r) \\ &\Gamma_r = \sigma(W_r [\, a^{< t-1>}, x^{< t>}] + b_r) \\ &\Gamma_r = \sigma(W_r [\, a^{< t-1>}, x^{< t>}] + b_r) \\ &\Gamma_r = \sigma(W_r [\, a^{< t-1>}, x^{< t>}] + b_r) \\ &\Gamma_r = \sigma(W_r [\, a^{< t-1>}, x^{< t>}] + b_r) \\ &\Gamma_r = \sigma(W_r [\, a^{< t-1>}, x^{< t>}] + b_r) \\ &\Gamma_r = \sigma(W_r [\, a^{< t-1>}, x^{< t>}] + b_r) \\ &\Gamma_r = \sigma(W_r [\, a^{< t-1>}, x^{< t>}] + b_r) \\ &\Gamma_r = \sigma(W_r [\, a^{< t-1>}, x^{< t>}] + b_r) \\ &\Gamma_r = \sigma(W_r [\, a^{< t-1>}, x^{< t>}] + b_r) \\ &\Gamma_r = \sigma(W_r [\, a^{< t-1>}, x^{< t>}] + b_r) \\ &\Gamma_r = \sigma(W_r [\, a^{< t-1>}, x^{< t>}] + b_r) \\ &\Gamma_r = \sigma(W_r [\, a^{< t-1>}, x^{< t>}] + b_r) \\ &\Gamma_r = \sigma(W_r [\, a^{< t-1>}, x^{< t>}] + b_r) \\ &\Gamma_r = \sigma(W_r [\, a^{< t-1>}, x^{< t>}] + b_r) \\ &\Gamma_r = \sigma$$

From these, we can see that the Update Gate and Forget Gate in the LSTM play a role similar to \_\_\_\_\_ and \_\_\_\_ in the GRU. What should go in the the blanks?

 $igotimes \Gamma_u$  and  $1-\Gamma_u$ 

 $igcap \Gamma_u$  and  $\Gamma_r$ 

igcirc  $1-\Gamma_u$  and  $\Gamma_u$ 

 $\bigcap \ \Gamma_r$  and  $\Gamma_u$ 

✓ Correct

Yes, correct!

10. You have a pet dog whose mood is heavily dependent on the current and past few days' weather. You've collected data for the past 365 days on the weather, which you represent as a sequence as  $x^{<1>},\dots,x^{<365>}$ . You've also collected data on your dog's mood, which you represent as  $y^{<1>},\dots,y^{<365>}$ . You'd like to build a model to map from  $x\to y$ . Should you use a Unidirectional RNN or Bidirectional RNN for this problem?

0	$Bidirectional\ RNN, because\ this\ allows\ the\ prediction\ of\ mood\ on\ day\ t\ to\ take\ into\ account\ more\ information\ of\ mood\ on\ day\ t\ to\ take\ into\ account\ more\ information\ of\ mood\ on\ day\ t\ to\ take\ into\ account\ more\ information\ of\ mood\ on\ day\ t\ to\ take\ into\ account\ more\ information\ of\ mood\ on\ day\ t\ to\ take\ into\ account\ more\ information\ of\ mood\ on\ day\ t\ to\ take\ into\ account\ more\ information\ of\ mood\ on\ day\ t\ to\ take\ into\ account\ more\ information\ of\ mood\ on\ day\ t\ to\ take\ into\ account\ more\ information\ of\ mood\ on\ day\ t\ to\ take\ into\ account\ more\ information\ of\ mood\ on\ day\ t\ to\ take\ into\ account\ more\ information\ of\ mood\ on\ day\ t\ to\ take\ into\ account\ more\ information\ of\ mood\ on\ day\ t\ to\ take\ into\ account\ more\ information\ of\ mood\ on\ day\ t\ to\ take\ into\ account\ more\ information\ of\ mood\ on\ day\ t\ to\ take\ into\ account\ mood\ on\ on\ on\ on\ on\ on\ on\ on\ on\ on$	
0	Bidirectional RNN, because this allows backpropagation to compute more accurate gradients.	
•	Unidirectional RNN, because the value of $y^{< t>}$ depends only on $x^{<1>},\dots,x^{< t>}$ , but not on $x^{< t+1>},\dots,x^{<36>}$	
0	Unidirectional RNN, because the value of $y^{\langle t \rangle}$ depends only on $x^{\langle t \rangle}$ , and not other days' weather.	
	✓ Correct Yes!	