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#### Lecture 10. Recurrent Neural

Course > Unit 3 Neural networks (2.5 weeks) > Networks 1

4. Encoding with RNN

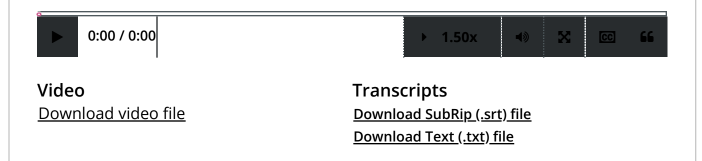
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# 4. Encoding with RNN Encoding with RNN

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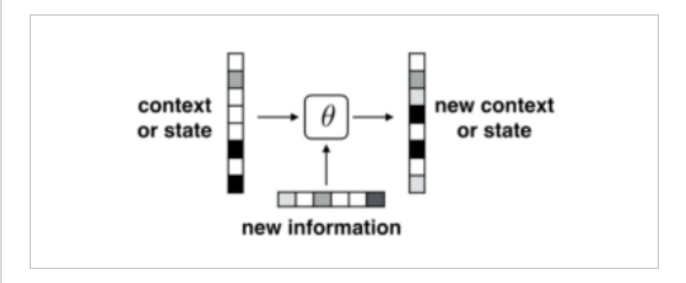




## Which is Which

6/6 points (graded)

As discussed in the lecture, the following is a typical structure of a single-layered recurrent neural network.



The structure above is often expressed like the following in terms of equations:

$$s_t = anh\left(W^{s,s}s_{t-1} + W^{s,x}x_t
ight)$$

Now, which element of the picture corresponds to  $s_t$  in the equation above?

- ontext or state
- new information
- new context or state



Which element of the picture corresponds to  $x_t$  in the equation above?

- ontext or state
- new information
- new context or state



Which element of the picture corresponds to  $s_{t-1}$  in the equation above?

- context or state
- new information
- new context or state



Which of the following are "parameters" of the recurrent neural network? (Choose all those apply.)













What is the role represented by  $W^{s,x}$ ?

- taking into account new information
- deciding what part of the previous information to keep



What is the role represented by  $W^{s,s}$ ?

- taking into account new information
- deciding what part of the previous information to keep



#### **Solution:**

RNN is differentiated from feed-forward neural networks in that it receives a new input  $x_t$  together with previous state  $s_{t-1}$ .  $s_{t-1}$ ,  $s_t$  are states,  $x_t$  is a new input.The

parameters are  $W^{s,s}$  , which is multiplied by the previous state vector, and  $W^{s,x}$  , which is multiplied by the new information.

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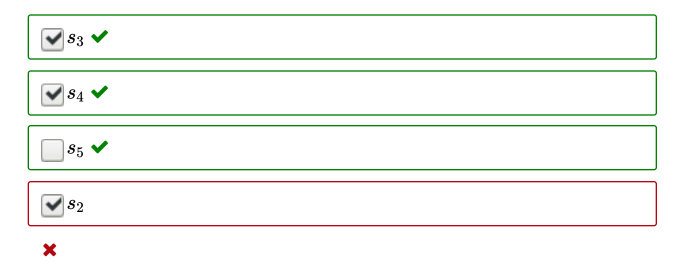
You have used 1 of 2 attempts

**1** Answers are displayed within the problem

## Hidden State

0/1 point (graded)

For s as defined in the lecture, where  $s_0$  is the null vector, take the sentence "Efforts and courage are not in vain". Which of the following contain(s) information about the phrase "Efforts and courage", i.e., the first three words in the sentence? (Choose all those apply.)



#### **Solution:**

We will expect the states at time steps 3 and onward to contain information about the first three words.

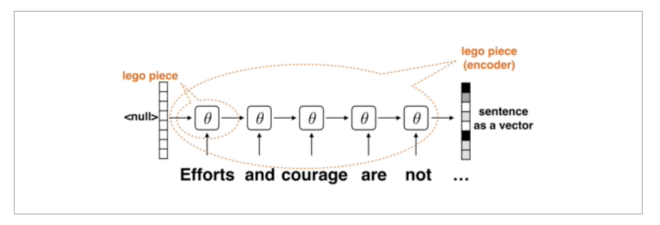
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**1** Answers are displayed within the problem

## **Encoding Sentences**

1/1 point (graded)

Following is a graphical representation of encoding sentences with RNN.



Which of the following is true about encoding sentences with RNNs? (Choose all those apply.)

- input is received at each layer (per word), not just at the beginning as in a typical feed-forward network
- the number of layers varies and depends on the length of the sentence
- parameters of each layer is different
- parameters of each layer are shared



#### **Solution:**

Differences between feed-forward and recurrent neural networks were discussed in the lecture. In RNN's, input is received at each layer, unlike typical feed-forward networks. Also, usually each word of the sentence is received as an input at each layer of the RNN. Parameters, which refer to  $W^{s,s},W^{s,x}$  of the previous problem, are shared across layers.

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You have used 1 of 1 attempt

**1** Answers are displayed within the problem

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