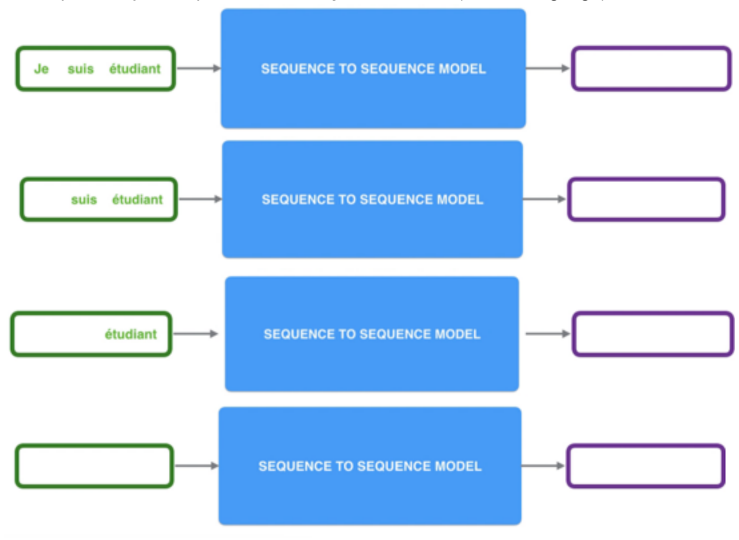
Sequence to Sequence Model

Syllabus

- Sequence to Sequence Model Overview
- Encoder-Decoder
- Attention Mechanism

Sequence to Sequence Model Overview

Sequence and Sequence model is an interesting NLP model that can do **mapping** between input text and output text. Specifically, the input can be a **sequence of text** (source language).



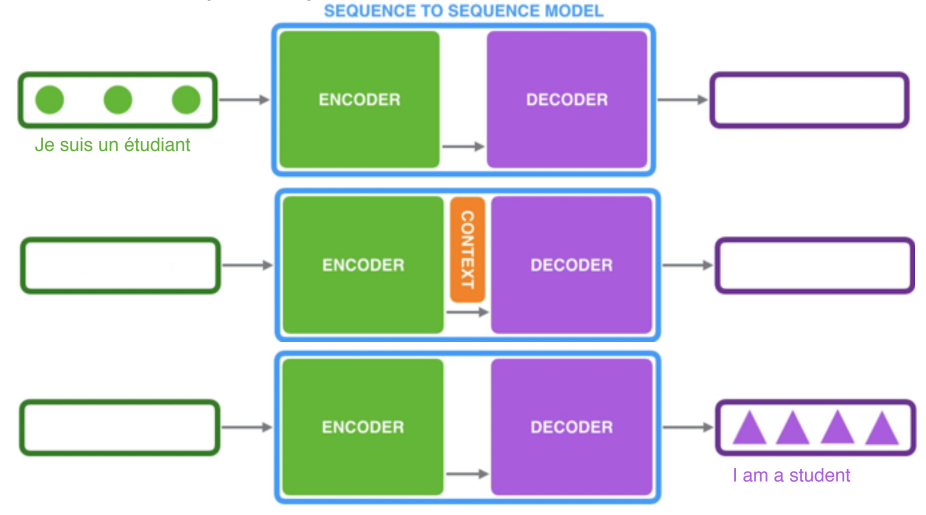
Sequence to Sequence Model Overview

The output is also a sequence of text (target language) in machine translation use case. SEQUENCE TO SEQUENCE MODEL SEQUENCE TO SEQUENCE MODEL am **SEQUENCE TO SEQUENCE MODEL** SEQUENCE TO SEQUENCE MODEL Student

Sequence to Sequence Model Structure: Encoder-Decoder

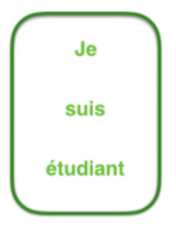
Encoder: Handles each element of text sequence (a word) can transform them into Context Vector

Decoder: Generates output text sequence based on Context Vector

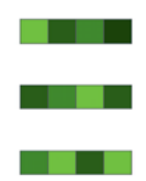


Input: Word Embedding

Word Embedding: Normally, the input text sequence is encoded as a dense vector



0.901	-0.651	-0.194	-0.822
-0.351	0.123	0.435	-0.200
0.081	0.458	-0.400	0.480



Context Vector

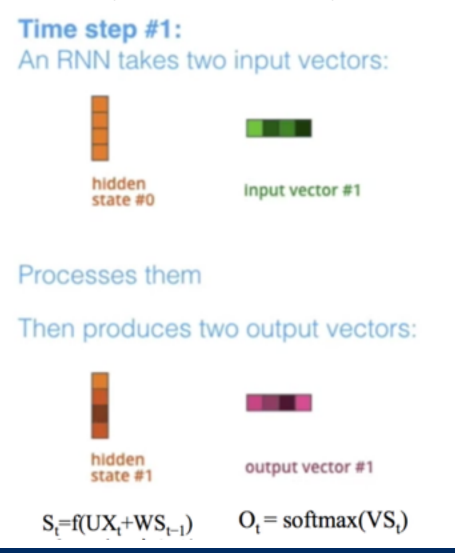
Context Vector: Generated by Encoder and will be feed into Decoder

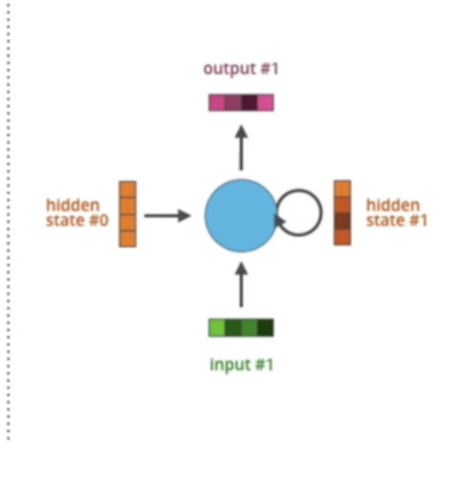
CONTEXT

Ω	4	-	١
и	- 1		ı
v	-		

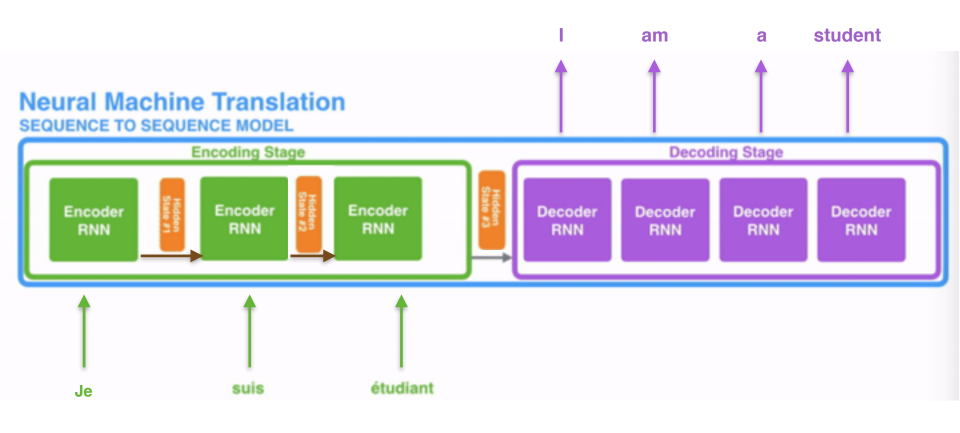
Implementation of Encoder and Decoder: Recurrent Neural Network

Recurrent Neural Network: The input vector of each timestamp will be processed with the previous hidden state and then generate the corresponding hidden state and output.

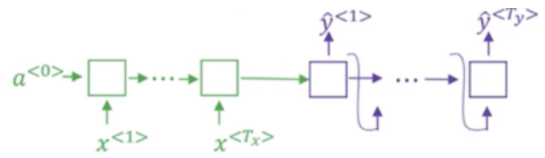




RNN in Encoder and Decoder



Problems of long sequences

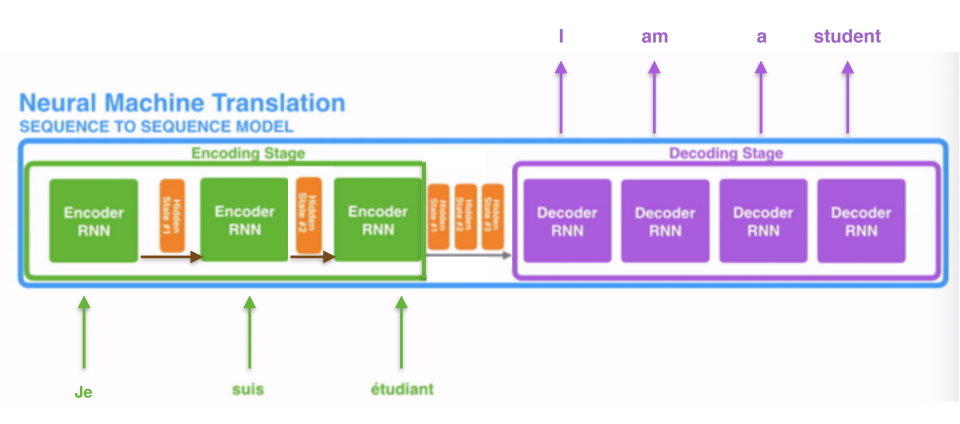


Jane s'est rendue en Afrique en septembre dernier, a apprécié la culture et a rencontré beaucoup de gens merveilleux; elle est revenue en parlant comment son voyage était merveilleux, et elle me tente d'y aller aussi.

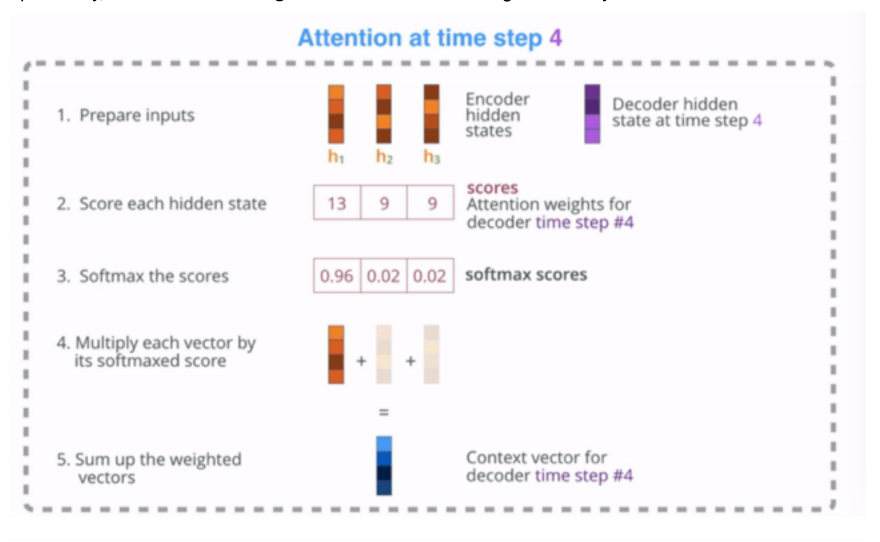
Jane went to Africa last September, and enjoyed the culture and met many wonderful people; she came back raving about how wonderful her trip was, and is tempting me to go too.

Solution: Attention in Encoder and Decoder

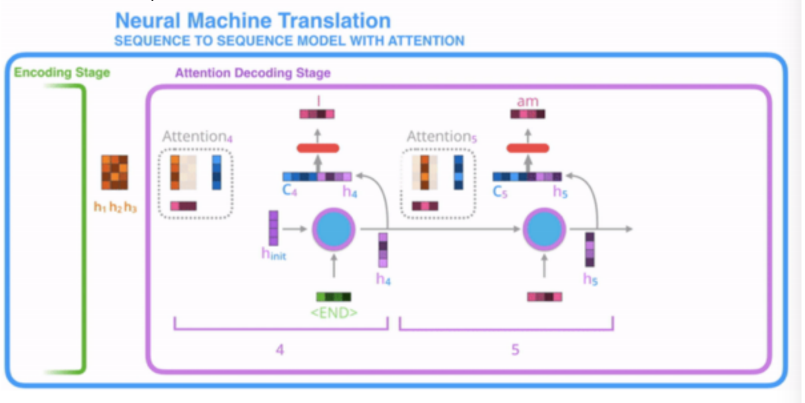
To learn the alignment between the source language and the targeted language, **Attention** is applied in Sequence and Sequence model instead of using the context information that is put into a single context vector.



Attention mechanism can be understood as a **weighted approach(softmax)** based on the **importance** of input. Specifically, it sets **different weights** for the **hidden states** generated by **Encoder**.

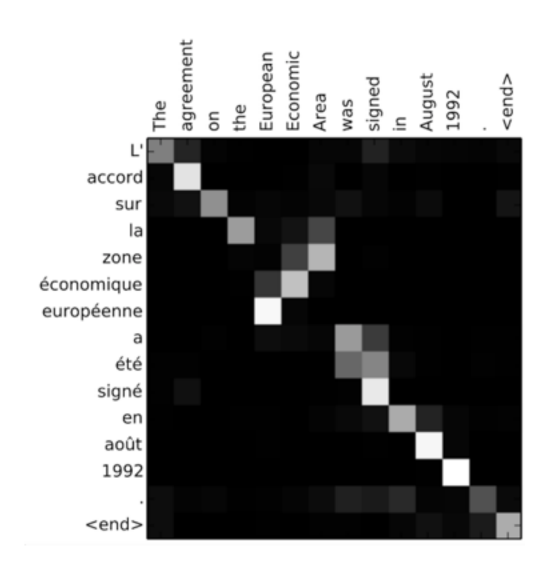


- 1. RNN Decoder with attention receives **word embedding** and a **init hidden state** as **input**.
- 2. RNN cell handles input, generates output(discard) and a **new hidden state** (h4).
- 3. Then attention mechanism is applied to calculate context vector (c4) using Encoder's hidden states and the new hidden state(h4).
- 4. Concatenates context vector(c4) with the new hidden state (h4).
- 5. Finished decoder step with the concatenated vector as input using fully connected layer (softmax).
- 6. Repeats the above steps for each RNN cell



	Encoder hidden state	1	am	a student	
Je	hidden state #1	hidden state #1			
suis	hidden state #2		hidden state #2	hidden state #2	hidden state #2
étudiant	hidden state #3		hidden state #3	hidden state #3	hidden state #3

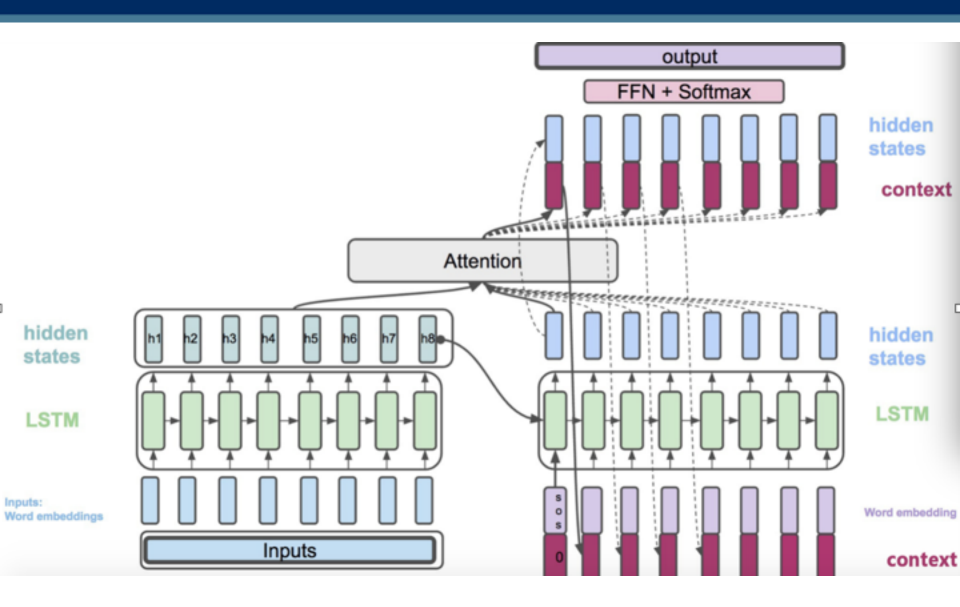
Attention mechanism can used to learn the alignment between the source language and the targeted language



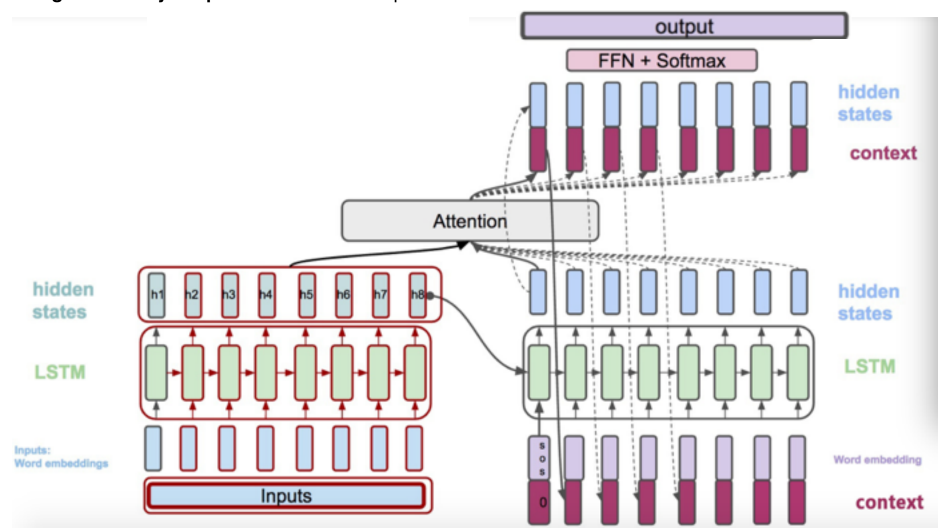
Input:
$$x=(x1,...,xTx)$$

Output:
$$y=(y1,...,yTy)$$

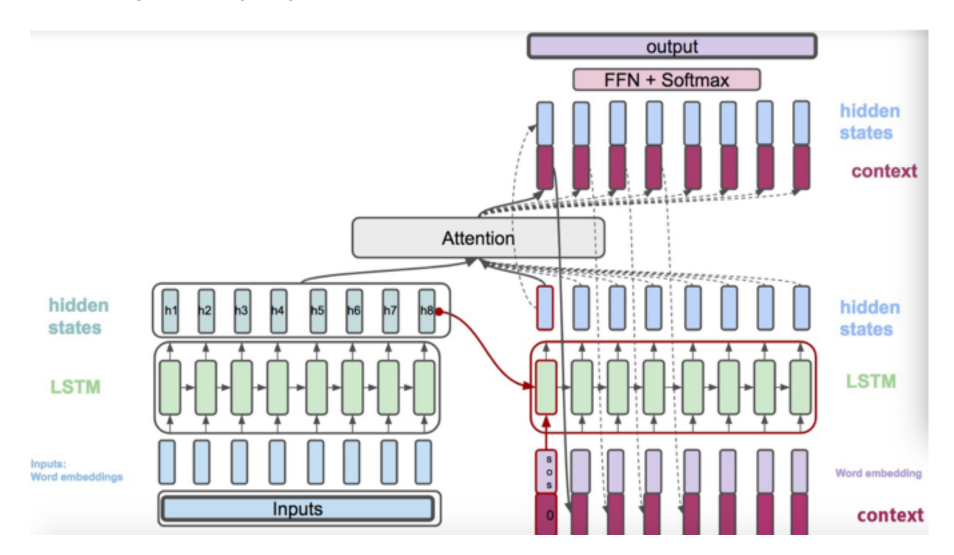
- (1) ht=RNNenc(xt,ht-1): each RNN cell in Encoder receives word embedding of each input word and the hidden state generated by the previous cell. The output is the hidden state of this current cell.
- (2) $st=RNNdec(yt-1^s,st-1)$: each RNN cell in Decoder receives word embedding of each targeted word and hidden state generated by the previous cell.
- (3) $c_i = \sum_{i=1}^{T_x} \alpha_{ij} h_j$: Context vector is a weighted average of hidden states generated by Encoder.
- (4) $\alpha_{ij} = \frac{exp(e_{ij})}{\sum_{i=1}^{T_x} exp(e_{ik})}$: The **weight** of each hidden state generated by Encoder.
- (5) $e_{ij} = score(s_i, h_j)$: The score is calculated by hidden states generated by both Encoder and Decoder. used for the weight calculation in step (4).
- (6) $\hat{s}_t = tanh(W_c[c_t; s_t])$: Concatenates context vector with the hidden state generated by Decoder.
- (7) $p(y_t|y_{< t},x) = softmax(W_s \hat{s}_t)$: Calculates the final output probability of each word in dictionary.



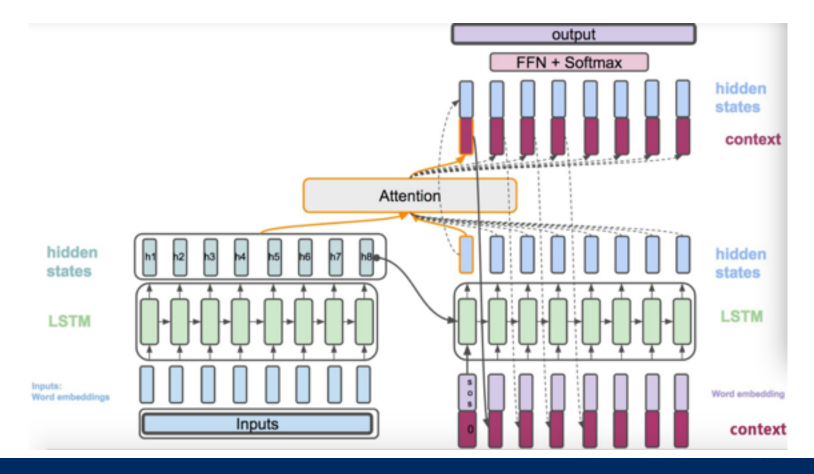
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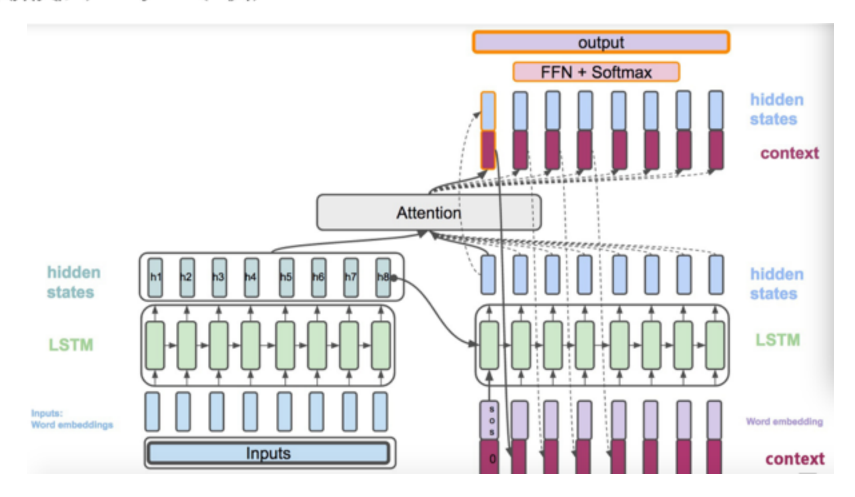
(2) $st=RNNdec(yt-1^{h},st-1)$: each RNN cell in Decoder receives **word embedding** of each targeted word and the **hidden state generated by the previous cell**.



- (3) $c_i = \sum_{j=1}^{T_x} \alpha_{ij} h_j$: Context vector is a weighted average of hidden states generated by Encoder.
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Attention Mechanism: Score Calculation

$$\operatorname{score}(\boldsymbol{h}_t, \bar{\boldsymbol{h}}_s) = egin{cases} \boldsymbol{h}_t^{ op} \bar{\boldsymbol{h}}_s & \textit{dot} \\ \boldsymbol{h}_t^{ op} \boldsymbol{W}_{\boldsymbol{a}} \bar{\boldsymbol{h}}_s & \textit{general} \\ \boldsymbol{W}_{\boldsymbol{a}}[\boldsymbol{h}_t; \bar{\boldsymbol{h}}_s] & \textit{concat} \end{cases}$$

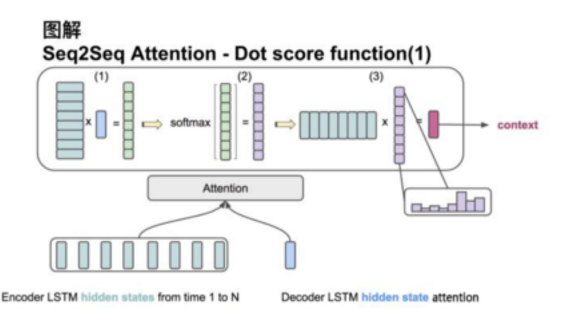
Attention Mechanism: Score Calculation

Approach 1

Input: The dimension of matrix represents **all hidden states generated by Encoder** (H): (hidden dimension, input sequence length)

The dimension of hidden state generated by decoder at any time point (S): (hidden dimension, 1)

- 1) Get score matrix (sequence length, 1) by transposing H to (sequence length, hidden dimension) and conducting **dot** with S
- 2) Applying **softmax** to these scores to normalize the sum of weighted scores = 1
- 3) Generating Context Vector by conducting Dot to H and the weighted scores of step (2)



Sequence to Sequence Model Use Cases

- Chatbot
- Machine Translation
- Auto Summarization