

# Natural Language Processing

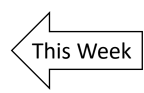
AIMS
Romain Benassi
Course 3
Spring 2023

### Course Schedule

- Course 1: NLP introduction
- Course 2: Word embedding
- Course 3: Long Short-Term Memory (LSTM) architecture
- Course 4: "Attention" mechanism and Transformer architectures
- Course 5: Large Language Models and Generative Al

### Course Schedule

- Course 1: NLP introduction
- Course 2: Word embedding
- Course 3: Long Short Term Memory (LSTM) architecture
  - Recurrent Neural Network (RNN)
  - LSTM principle and architecture
  - Text preprocessing (to feed an LSTM)
  - Use case studies
    - Sentiment analysis
    - Translation
    - Text generation

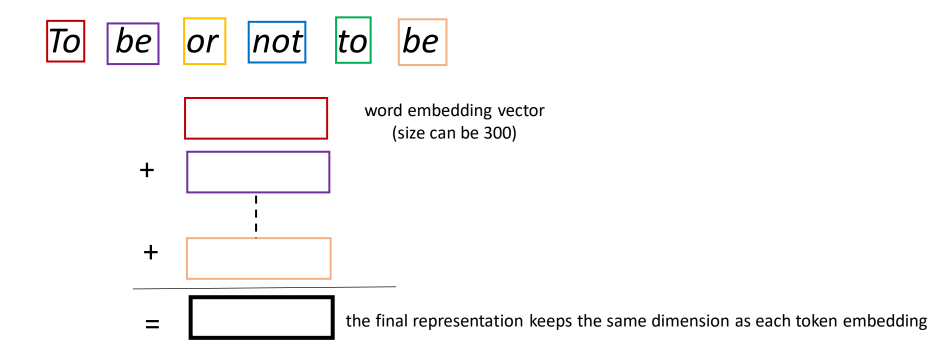


- Course 4: "Attention" mechanism and Transformer architectures
- Course 5: Large Language Models and Generative AI

# Previously in Course 2

### Embedding: Text embedding

One can get a **text embedding** in **averaging** the embedding vectors of all the tokens in the text

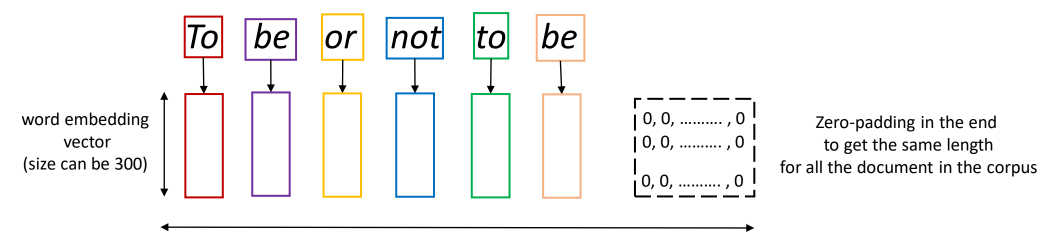


### Remarks

- The dimension of the text embedding remains quite low
- There is a significant loss of information in comparison with the previous method

### Embedding: Sequence embedding

One solution is to concatenate the embedding vectors of all the tokens of the text



The size of the concatenated vector must be the same for all the document in the corpus

### Remarks

- to keep the same dimensions for each text of a corpus, there is a need to truncate the number of tokens or to add padding (depending on the number of tokens)
- The dimension of each text representation can be very **high** (e.g., several thousands)

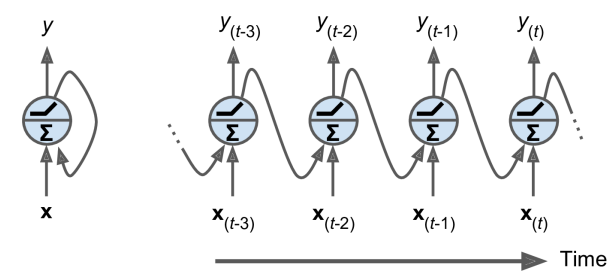
### Course 3: Long Short Term Memory (LSTM)

# Recurrent Neural Network (RNN)

### Recurrent Neural Network (RNN): Definition

- A RNN is a kind of neural network dealing with recurrent connection
- Allows to deal with temporal sequences
- E.g., on the figure below, a sequence X is given as input, and we get a sequence Y
  as output

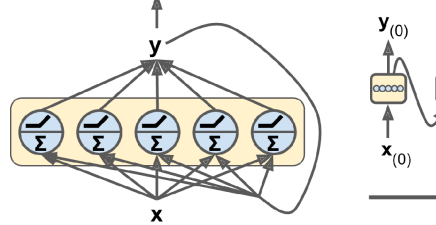
A simple RNN



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A multi-neuron RNN

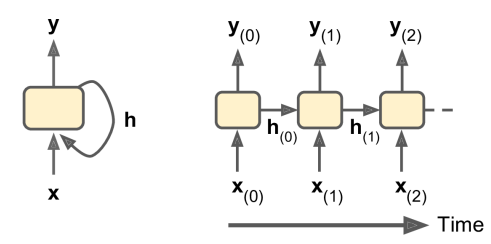


Time

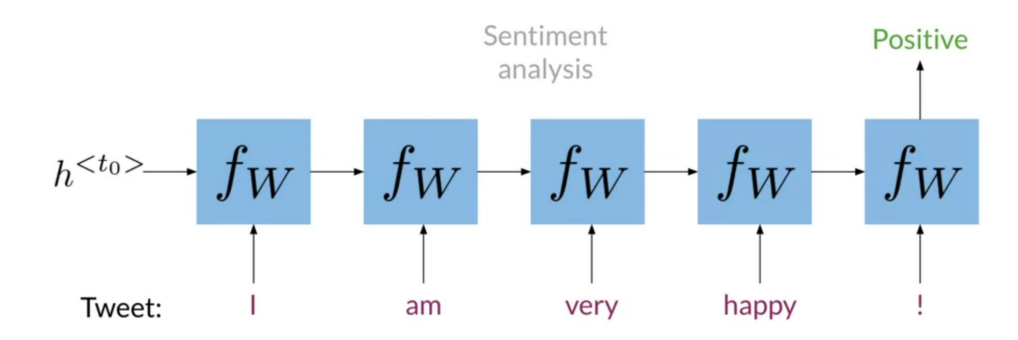
### Recurrent Neural Network (RNN): Definition

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- Allows to deal with temporal sequences
- E.g., on the figure below, a sequence X is given as input, and we get a sequence Y as output
- A cell hidden state h and the output y may be different

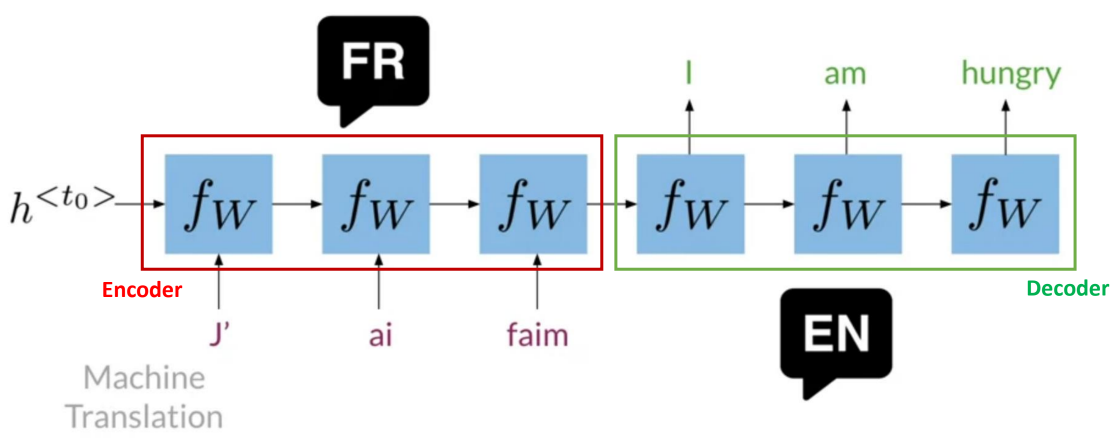
A hidden state RNN



### RNN Applications: Many to one



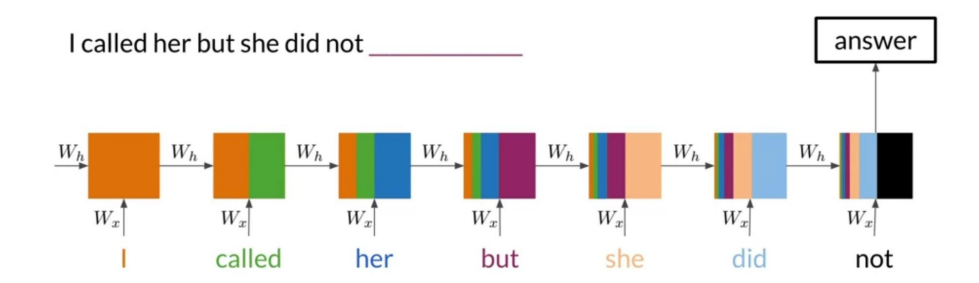
### RNN Applications: Many to many



https://www.coursera.org/learn/sequence-models-in-nlp/lecture/VLEGc/applications-of-rnns

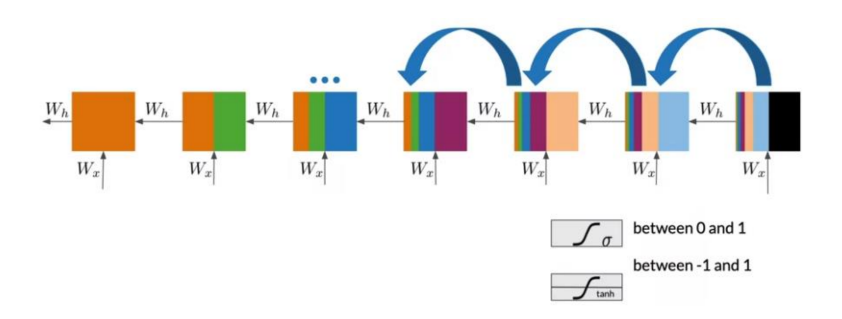
### RNN: Long sequence issue

- As shown in the illustration, RNN can be used for text generation
- However, we can see that, after a few cells only, the impact of each word almost disappear



### RNN: Vanishing gradient

- Vanishing gradient is another common problem with RNN especially for very long sequences => makes training non efficient
- Having a close look at gradient backpropagation equations shows that the gradient issues are due to the derivative of the tanh activation function (<1)</li>



# LSTM principle and architecture

### **Principle**

- The classical deep neural network (e.g., RNN) cannot avoid both vanishing gradient problem and loss of early information
- LSTM networks were invented by Hochreiter and Schmidhuber in 1997
  - 1. To deal with the vanishing gradient problem
  - 2. To proceed entire sequences of data without forgetting the meaning of the early information proceeded

### **Example**

I used to live in France, I speak French fluently

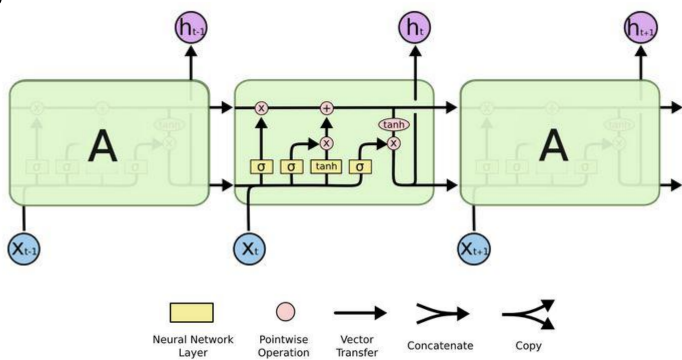
The word *French* can describe both a language or a nationality. Here the context help us to know it corresponds to the language.

LSTM aims to make good use of the context to determine the meaning of the analyzed words

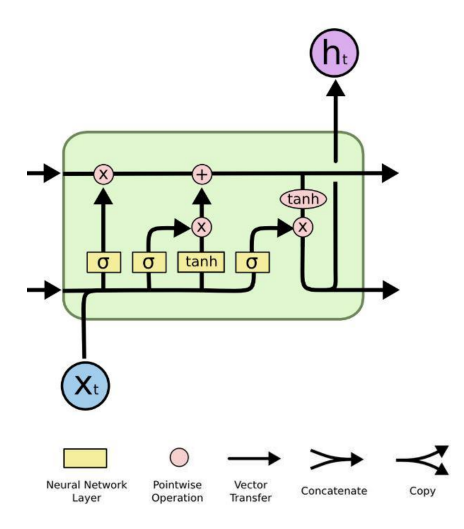
A LSTM architecture is composed of a set of cells, each of those containing three gates

- An input gate: decides what to add
- An output gate: decides what the next hidden state will be
- A forget gate: decides what to keep

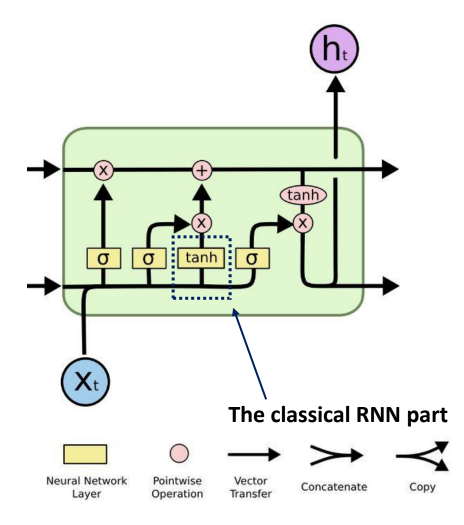
Repeated LSTM modules (each of them containing four layers)

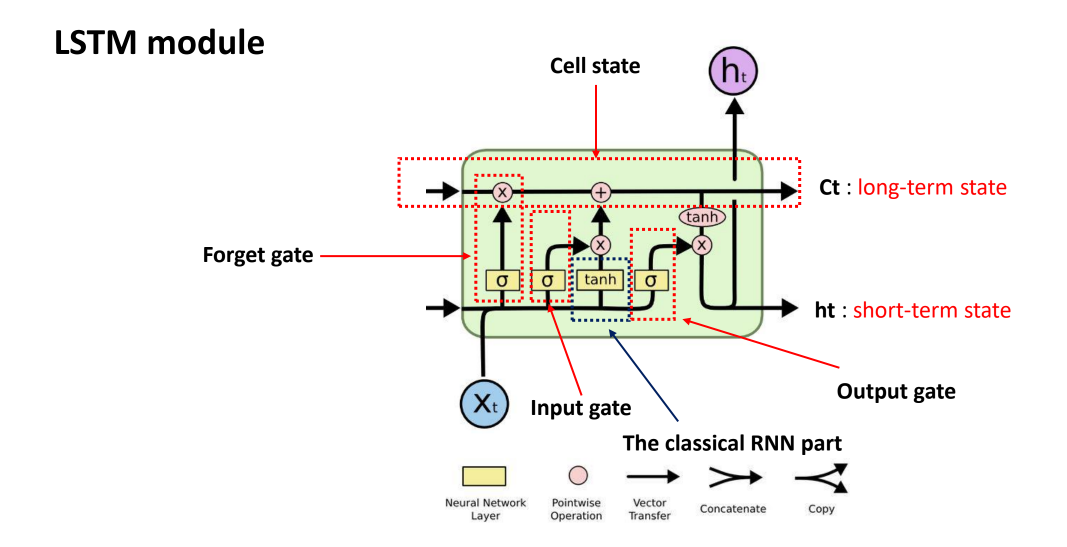


### LSTM module



### LSTM module

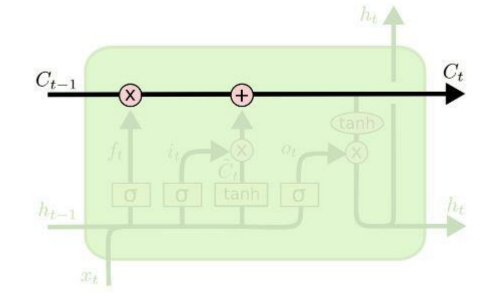




Cell state:  $C_t$ 

The cell state runs down the entire chain with some linear interactions through each LSTM module met down the way

Gates allow LSTM to optionally remove or add information to the cell state

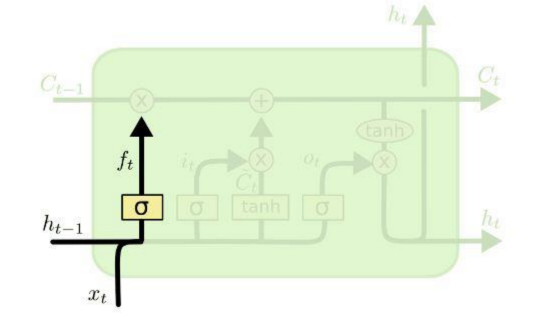


Forget gate: decide what information we drop from the cell state

The sigmoid output a number between 0 and 1 for each number in the cell state  $C_{t-1}$ 

Example: the cell state might include the gender of a present subject.

If a new subject is seen => forget the previous one



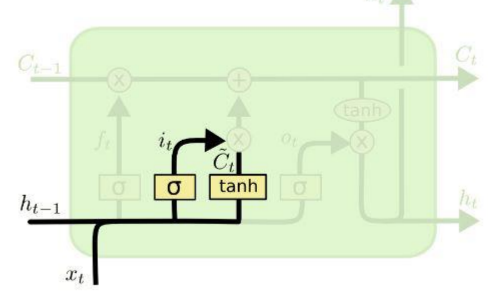
$$f_t = \sigma\left(W_f \cdot [h_{t-1}, x_t] + b_f\right)$$

Input gate: decide what new information we store in the cell state

### Two parts:

- A sigmoid layer to decide which values we update
- A tanh layer to create a vector of new candidate values for  $C_t$

Example: we add the gender of the new subject to replace the previous one which has been forgotten



$$i_t = \sigma\left(W_i \cdot [h_{t-1}, x_t] + b_i\right)$$

$$\tilde{C}_t = \tanh(W_C \cdot [h_{t-1}, x_t] + b_C)$$

p://colah.github.io/posts/2015-08-Understanding-LSTMs/

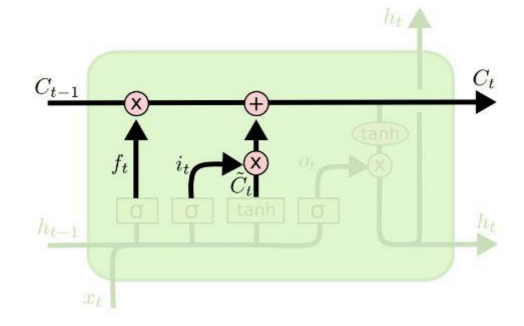
# http://colah.github.io/posts/2015-08-Understanding-LSTMs,

### LSTM (Long Short Term Memory)

Cell state update:  $C_{t-1} \Rightarrow C_t$ 

- The previous state is multiplied by ft, to forget the things we decided earlier
- We add the new candidate values, scaled by how much we decided to update earlier

**Example:** we drop the information about the old gender and add the information related to the new one



$$i_t = \sigma \left( W_i \cdot [h_{t-1}, x_t] + b_i \right)$$

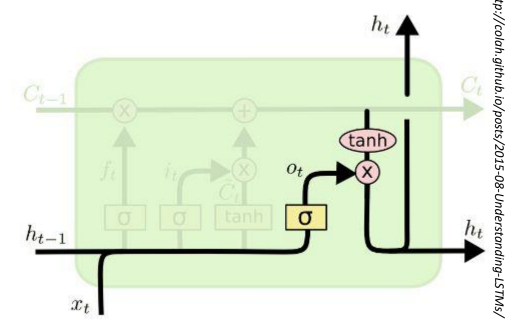
$$\tilde{C}_t = \tanh(W_C \cdot [h_{t-1}, x_t] + b_C)$$

Output gate: decide what information to output

The output is a filtered version of the cell state

- First, we run a sigmoid layer to decide what part of the cell state to output
- Then, we rescale the cell state (using a tanh layer) and multiply it by the result of the output gate

**Example:** it might output whether the subject is singular or plural, in order to know how to conjugate the following verb

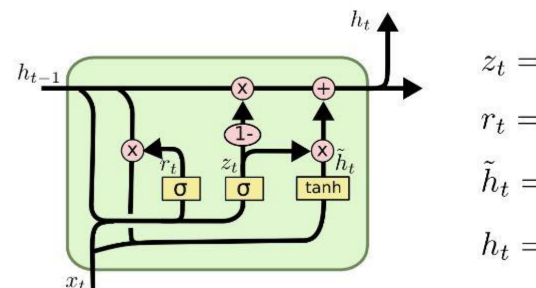


$$o_t = \sigma (W_o [h_{t-1}, x_t] + b_o)$$
$$h_t = o_t * \tanh (C_t)$$

### Gated Recurrent Unit (GRU)

Introduced in 2014, it corresponds to a simplified LSTM variant with only two gates

- The forget and input gates are combined into a single update gate which defines how much information to keep
- A reset gate is defined to determine how much information to forget
- Both LSTM and GRU can be useful depending on the specific application



$$z_{t} = \sigma (W_{z} \cdot [h_{t-1}, x_{t}])$$

$$r_{t} = \sigma (W_{r} \cdot [h_{t-1}, x_{t}])$$

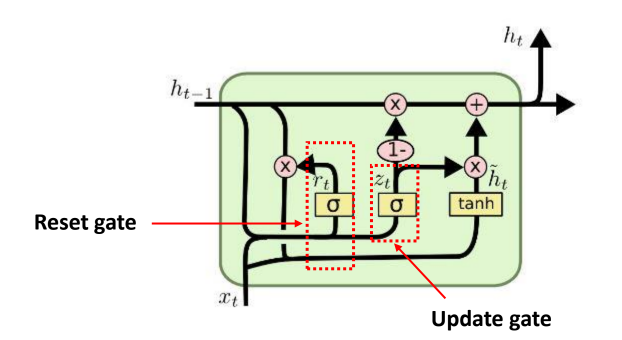
$$\tilde{h}_{t} = \tanh (W \cdot [r_{t} * h_{t-1}, x_{t}])$$

$$h_{t} = (1 - z_{t}) * h_{t-1} + z_{t} * \tilde{h}_{t}$$

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$$r_{t} = \sigma (W_{r} \cdot [h_{t-1}, x_{t}])$$

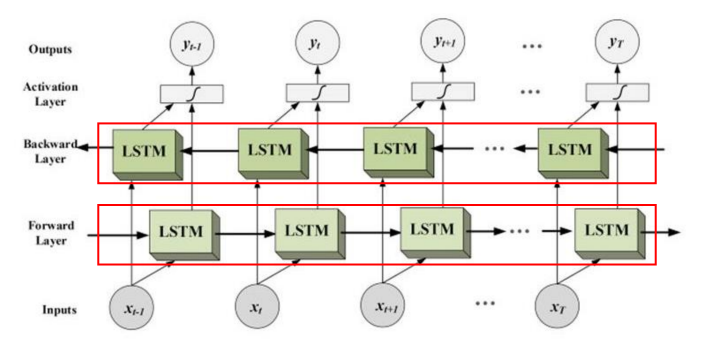
$$\tilde{h}_{t} = \tanh (W \cdot [r_{t} * h_{t-1}, x_{t}])$$

$$h_{t} = (1 - z_{t}) * h_{t-1} + z_{t} * \tilde{h}_{t}$$

### Bidirectional LSTM

In a **classic LSTM** architecture, the sentence/sequence is processed only in **one direction** (generally from the past to the present or future)

The **bidirectional** structure process the data in **both directions** => can be useful for some applications



The queen of the United Kingdom

The queen of hearts

The queen of bees

Here, the word queen will be encode differently if read in reverse order

https://medium.com/the-official-integrate-ai-blog/what-you-need-to-know-about-natural-language-processing-2c8240e6c38e

### **Applications**

- Text analysis
- Text translation
- Next-word prediction
- Chatbots
- Music composition
- Image captioning
- Speech recognition

# Text preprocessing (to feed an LSTM)

### Text preprocessing

The LSTM architecture was conceived to process long sequences without any long-term dependency issues

### We train an **LSTM** Network with **chunks of text**:

- 1. Each chunk of text must be split into sequences => Tokenization
- 2. Each sequence must have the same length => Padding
- 3. Each element in a sequence should be converted into numerical values => Embedding

### Text preprocessing

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### Tokenization

**Principle** 

To be or not to be

### Tokenization

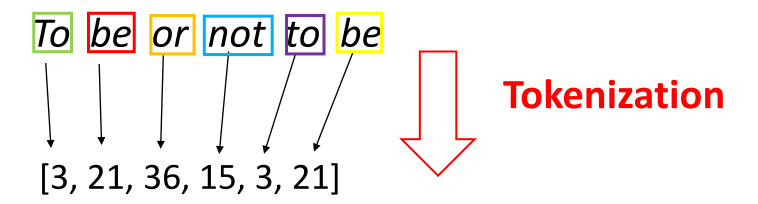
**Principle** 



**Tokenization** 

### Tokenization

### **Principle**



Each token is associated to its **number** in the **vocabulary** considered

### Text preprocessing

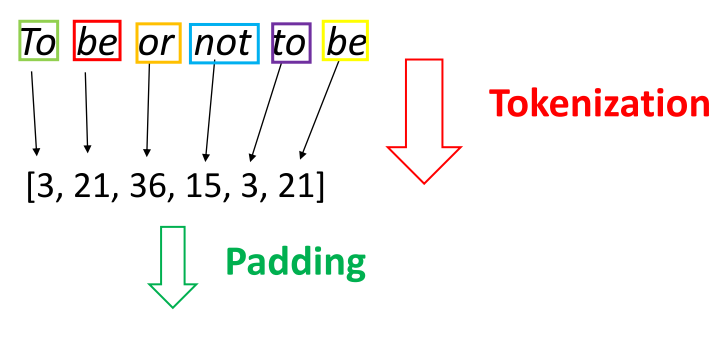
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# Padding

### **Principle**

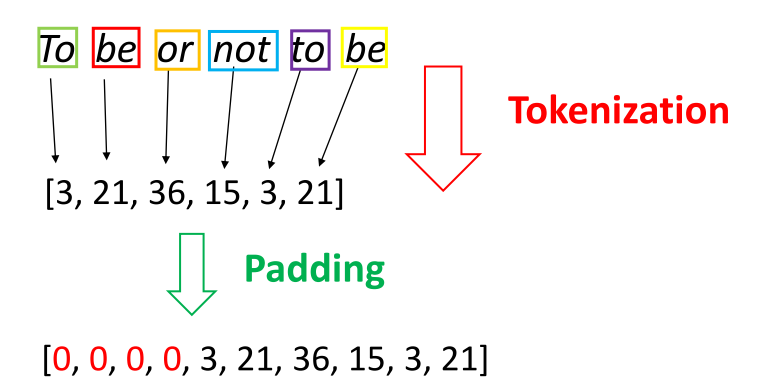


[3, 21, 36, 15, 3, 21, 0, 0, 0, 0]

We add additional zeros in the end in order to consider a fixed length for every sequence

# Padding (Variant)

### **Principle**



We can as well add the additional zeros in the beginning instead

The choice may depend on the application

### Text preprocessing

The LSTM architecture was conceived to process long sequences without any long-term dependency issues

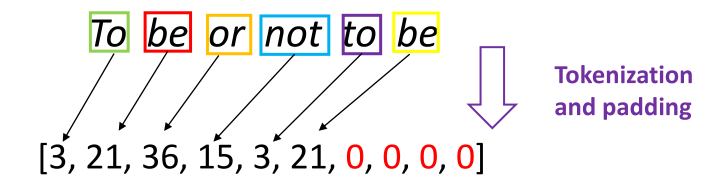
#### We train an **LSTM** Network with **chunks of text**:

- 1. Each chunk of text must be split into sequences => Tokenization
- 2. Each sequence must have the same length => Padding



### Embedding

Once we get the padded sequence



two possibilities concerning the next step

- 1. Use of a pre-trained embedding (see Course 2)
- 2. Learn a new embedding from scratch (use of an Embedding layer in Keras)

## Embedding

As we saw during last **Course**:

Word embeddings come from neural network training on **HUGE** datasets: need to use **pre-trained libraries** for general use cases

**BUT** in some cases, we are not interested by a model with a good representation of a language in general but only for a specific application.

In that case, and if the training data set is **big enough**, we can learn from scratch a new embedding for **the specific task** we are interested in.

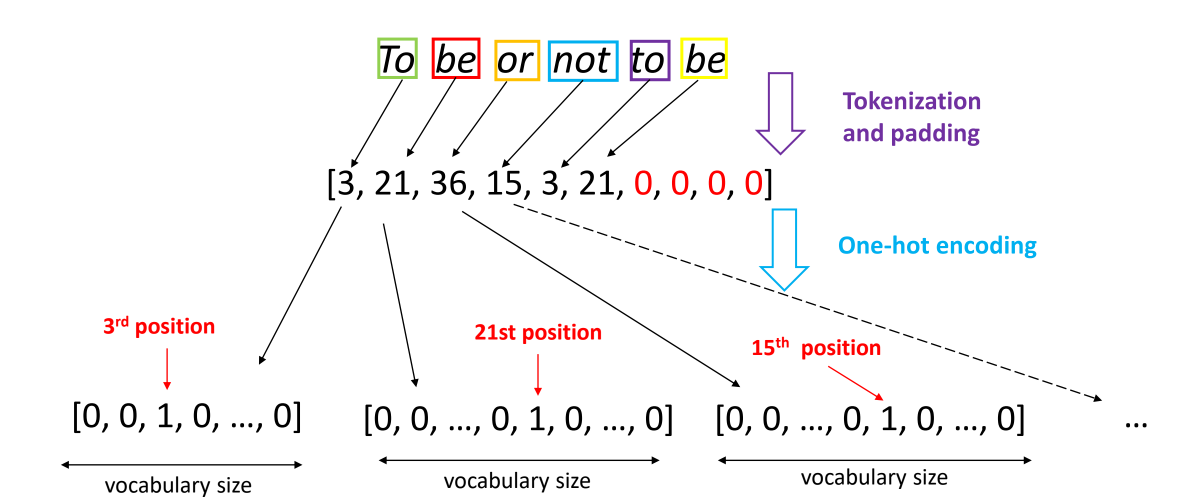
(Another possibility is to **fine-tune** a pre-trained model – let's see that later in **Course 4**!)

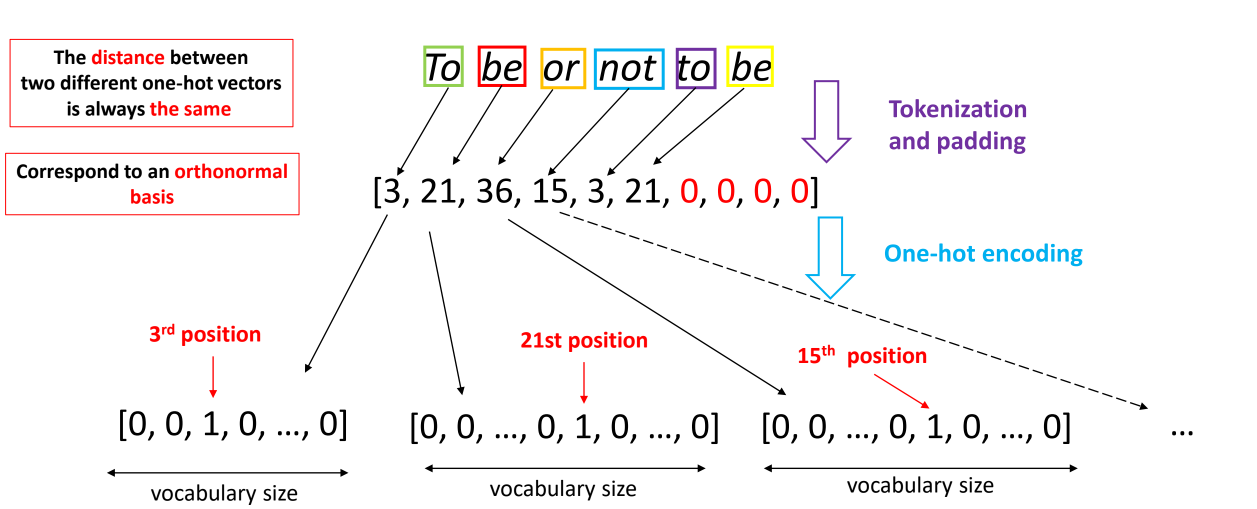
To feed an embedding training network, we must use a relevant format for the input

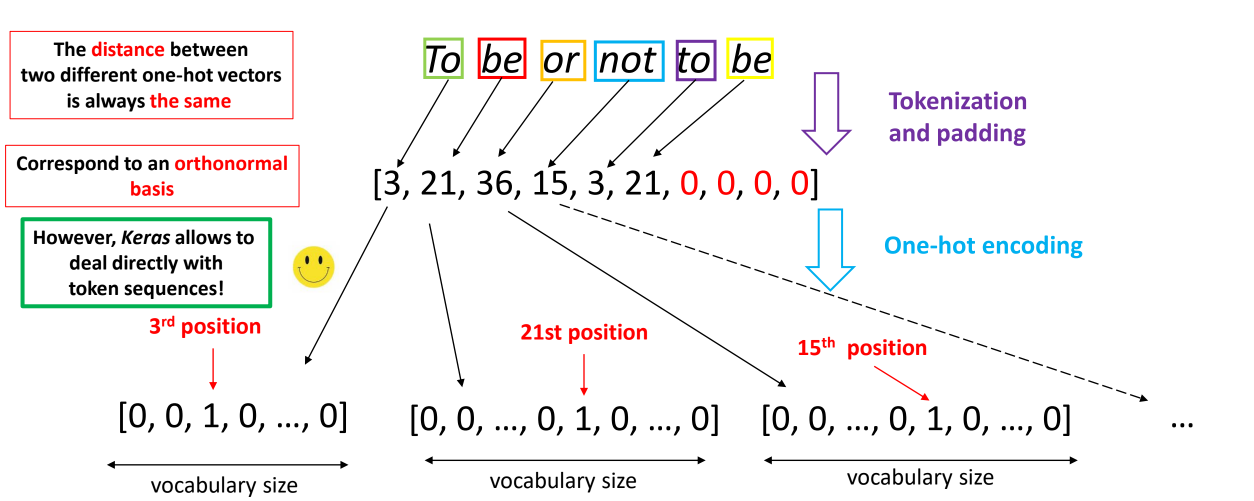
Normally, we cannot use the token sequence directly as inputs of the neural network because the numerical values are misleading

Indeed, all tokens are independent, the network should NOT consider that tokens "2" and "3" are closer than, let's say, tokens "2" and "3000"

Because of that, a more neutral numerical representation is needed => One-hot encoding







## Embedding: Embedding Keras layer

In order to train an embedding from scratch (using directly the token sequences), one can use the *Embedding* Keras layer

# Embedding: Embedding Keras layer

In order to train an embedding from scratch (using directly the token sequences), one can use the *Embedding* Keras layer

Size of the wanted

```
# Model Definition with LSTM

model = tf.keras.Sequential([

Embedding(vocab_size, embedding dim, input_length=max_length),

Bidirectional(LSTM(32))

Dense(6, activation='relu'),

Dense(1, activation='sigmoid')

Number of tokens in the vocabulary

Number of tokens in the vocabulary

Number of tokens in the vocabulary
```

### Text sequence preprocessing: Exercise

course3\_text\_sequence\_prepocessing\_ex.ipynb

**Goal**: Get used to the basics of text sequence preprocessing before feeding an RNN/LSTM network **IMDB dataset** 

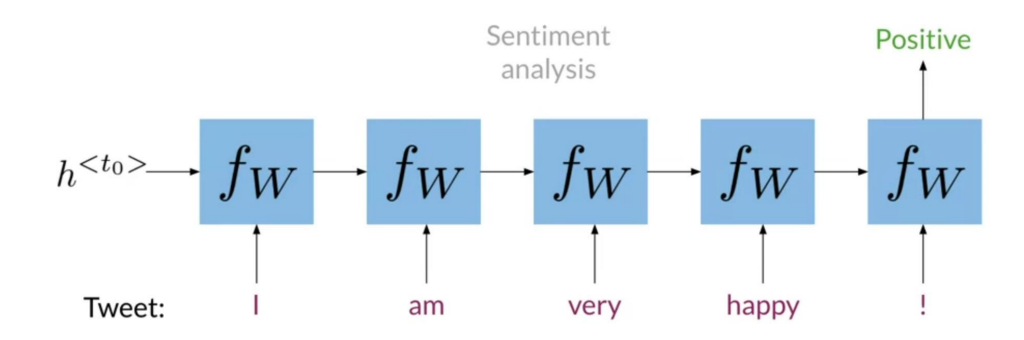
### **Remarks:**

- We will see how to compute tokenization, padding and one-hot encoding from the Keras API
- We use (again) IMDB reviews dataset for this exercise

## Use cases

# Use cases: Sentiment analysis

# Sentiment analysis: Illustration



### Sentiment analysis: Exercise

course3\_sentiment\_analysis\_LSTM\_ex.ipynb

<u>Goal</u>: Use of text sequences to feed neural networks such as **LSTM** for a sentiment analysis use case

### **Remarks:**

- The main difference with last Course sentiment analysis exercises is that
  we do not use an average text embedding as input any longer, but the
  concatenated token embedding vector sequences
- Another difference is that we do not use a pre-trained embedding model but learn it from the dataset itself

### Sentiment analysis: LSTM model

Use of a Bidirectional LSTM model

### Sentiment analysis: GRU model

Use of a Bidirectional GRU model

### Sentiment analysis: LSTM vs GRU

#### **LSTM**

```
# Model Definition with LSTM
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    Dense(1, activation='sigmoid')
])
model.compile(loss='binary_crossentropy',optimizer='adam',metrics=['accuracy'])
model.summary()
```

Model: "sequential 1"

Layer (type)	Output Sh	ape	Param #
embedding_1 (Embedding)	(None, 12	0, 16)	160000
bidirectional_1 (Bidirection	(None, 64	)	12544
dense_2 (Dense)	(None, 6)		390
dense 3 (Dense)	(None, 1)		7

#### GRU

```
# Model definition with GRU
model = tf.keras.Sequential([
    Embedding (vocab size, embedding dim, input length=max length),
    Bidirectional (GRU (32)),
    Dense(6, activation='relu'),
    Dense(1, activation='sigmoid')
])
model.compile(loss='binary crossentropy',optimizer='adam',metrics=['accuracy'])
model.summary()
Model: "sequential"
Layer (type)
                              Output Shape
                                                         Param
embedding (Embedding)
                              (None, 120, 16)
                                                         160000
bidirectional (Bidirectional (None, 64)
                                                         9600
dense (Dense)
                              (None, 6)
                                                         390
dense 1 (Dense)
                              (None, 1)
Total params: 169,997
Trainable params: 169.997
```

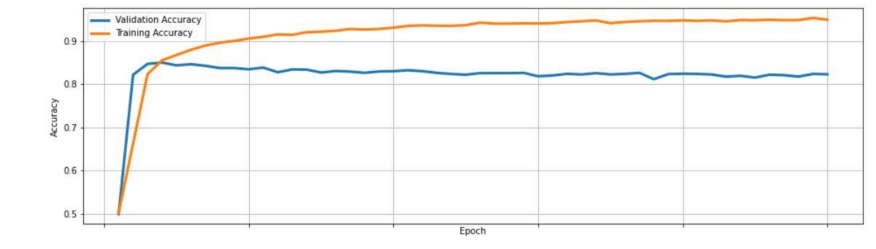
169, 997

A (little) less trainable parameters for the GRU model

Non-trainable params: 0

### Sentiment analysis: Results

- Using a GRU model
- 50 epochs

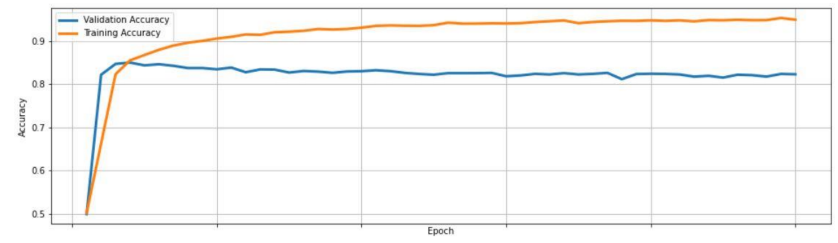


### Sentiment analysis: Results

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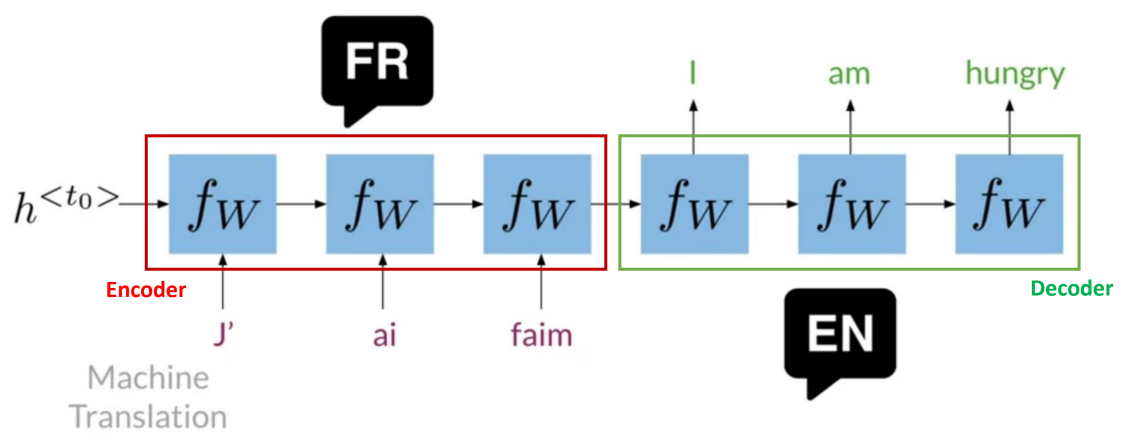
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model.summary()
```

You can definitively achieve better results by tweaking the model a little!



### Use cases: Translation

### Translation: Illustration



https://www.coursera.org/learn/sequence-models-in-nlp/lecture/VLEGc/applications-of-rnns

### Translation: Exercise

course3\_translation\_LSTM.ipynb

**Goal**: Have a look at how an English-French translation LSTM model can be trained

### **Remarks:**

- The model is an adaptation of some articles found on the internet (the references are given inside the notebook)
- The students do not have to complete anything, the model would be too long to train to work on it during the class
- The results obtain in the current notebook comes from a model which has not converged yet, so the results are currently quite low

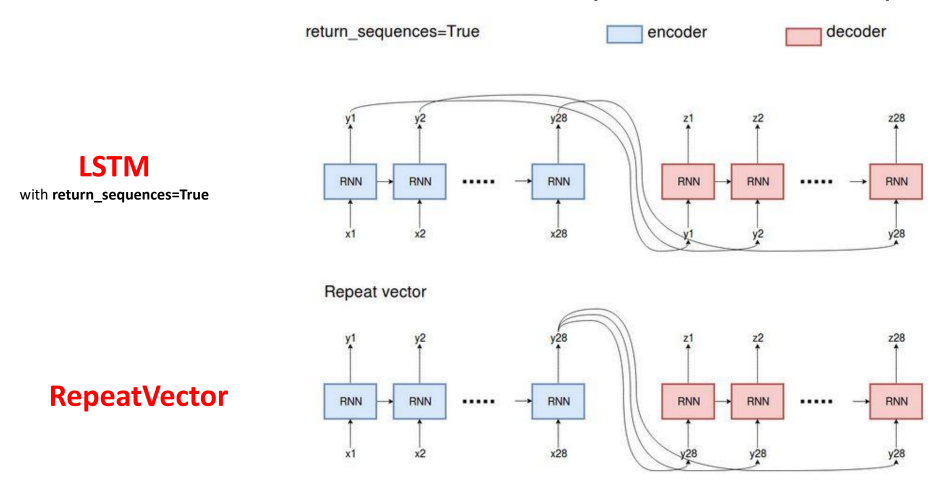
### Translation: A closer look at the model

### Translation: A closer look at the model

Two possibilities on this specific layer between RepeatVector and Bidirectional(LSTM)

The goal is to feed the **LSTM layer** coming next after

## Translation: ReturnSequence vs RepeatVector

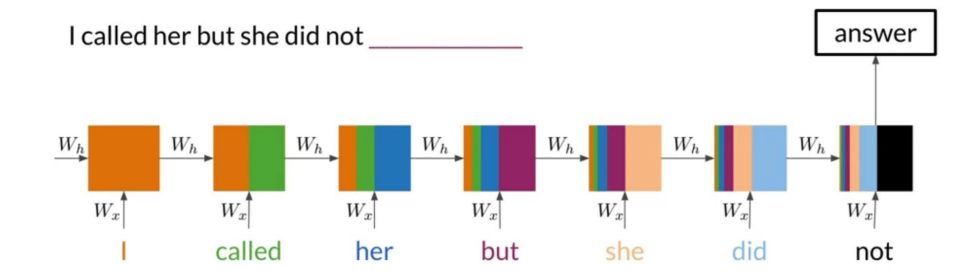


https://stackoverflow.com/questions/51749404/how-to-connect-lstm-layers-in-keras-repeatvector-or-return-sequence-true

RepeatVector will only return the last value of the output sequence to the next layer

# Use cases: Text generation

## Text generation: Illustration



 We want to train a model able to generate text with the same writing style as Shakespeare

For that, we use as database a compilation of his sonnets

• To train the model, we use sequences from the sonnet corpus

 As input, we give the beginning of a sentence and, as label, the word coming just after

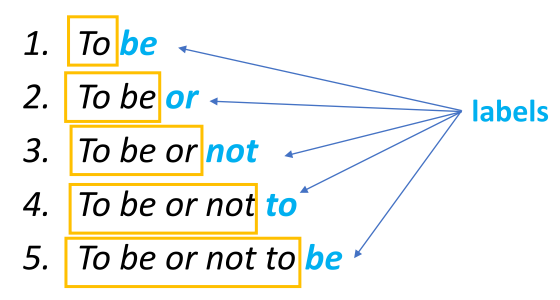
**Example:** the sentence **To be or not to be** gives **5 training sequences** to feed the model:

- 1. To **be**
- 2. To be or
- 3. To be or **not**
- 4. To be or not to
- 5. To be or not to be

**Example:** the sentence **To be or not to be** gives **5 training sequences** to feed the model:

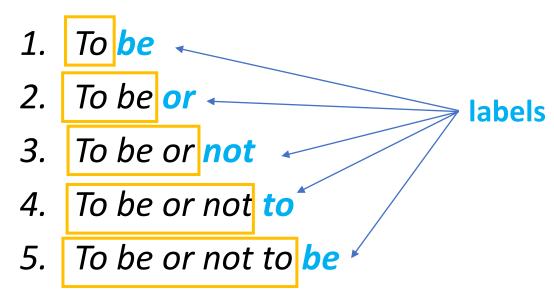
To be
 To be or
 To be or not
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 To be or not to be

**Example:** the sentence **To be or not to be** gives **5 training sequences** to feed the model:



Input sequences for training the model

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Input sequences for training the model

A n-token sequence in the corpus gives n-1 input sequences for training

### Text generation: Exercise

course3\_text\_generation\_LSTM\_ex.ipynb

<u>Goal</u>: To solve a complex NLP problem from the text processing to model tuning. In the end, we should get a model able of generating text with Shakespeare characteristic style!

### **Remark:**

- We are not looking for especially good predictions, we only want the model being able to generate text looking like Shakespeare
- If the generated text is not too repetitive and looks like Shakespeare, even if it does not make much sense, you can consider it being good enough

### Take-away from Course 3

- For some complex NLP applications (translation, text generation...), it is needed to use text as temporal sequences
- The Recurrent Neural Networks (RNN) are designed to process such data
- However, RNNs have some limitations such as loss of information for long sequences as well as vanishing gradient issues
- A good alternative are the LSTM and their variants (GRU)
- Some specific preprocessing steps must be performed in order to use texts as sequences to train that kind of model
- If the train dataset is big enough and the task specific enough, Keras allows to easily train from scratch embeddings (see Embedding layer)

### References

#### Book

A. Géron, Hands-On Machine Learning with Scikit-Learn, Keras, and Tensorflow: Concepts, Tools, and Techniques to Build Intelligent Systems (2019)

#### **Online formations**

- https://www.udemy.com/course/nlp-natural-language-processing-with-python
- https://www.coursera.org/specializations/natural-language-processing
- https://www.coursera.org/learn/natural-language-processing-tensorflow

#### Internet sites

- http://colah.github.io/posts/2015-08-Understanding-LSTMs/
- <a href="https://blog.engineering.publicissapient.fr/2020/09/23/long-short-term-memory-lstm-networks-for-time-series-forecasting/">https://blog.engineering.publicissapient.fr/2020/09/23/long-short-term-memory-lstm-networks-for-time-series-forecasting/</a>
- https://medium.datadriveninvestor.com/how-do-lstm-networks-solve-the-problem-ofvanishing-gradients-a6784971a577