

# **Modern NLP**

**Based on Deep Learning and Language models. Day 2 Morning** 





### 2nd Day

- 1. Morning (~ 2h)
  - Smallest remainder of Day 1
  - King Man + Woman
  - Using advanced embedding techniques
- 2. Afternoon (~ 4h)
  - Gentle introduction to delivery API + front End
  - 3 Transfert learning
  - Fine Tuning



# First ... Let's Talk!



#### **Small Remainder**

- Project and goups
- VSCode / PyCharm
- Github Account
- OpenAI GPT API Key
- Exam

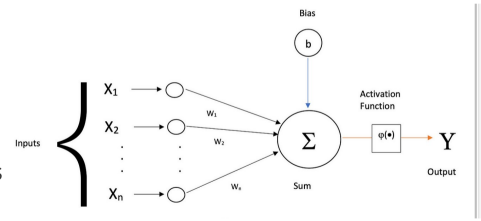


#### What is a Deep Learning Neural Network?

Deep learning is a subfield of machine learning that focuses on using **neural networks** with many layers—hence the term "deep."

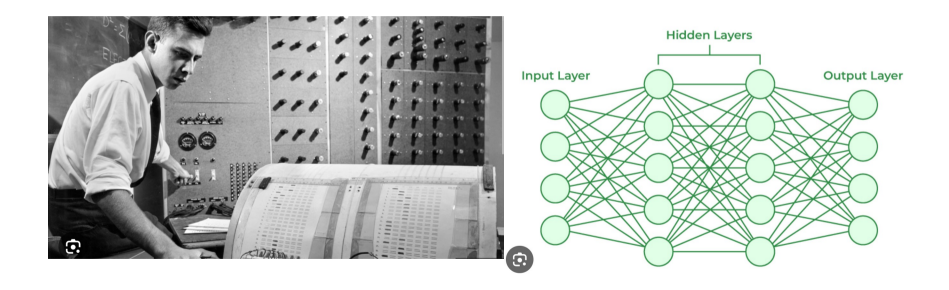
Deep learning has been behind many recent advancements in areas like **computer vision**, **natural language processing**, and audio recognition.

Differences between **Deep Learning** and Classical Machine Learning : Model Complexity / Feature Engineering / Handling Unstructured Data / S





# The Very First 'not so deep' Neural Network





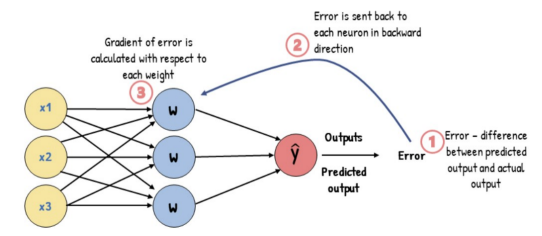
#### Most famous network: the CNN

#### Convolution Neural Network (CNN) Input Output **Pooling Pooling Pooling** 0.7 Zebra SoftMax Activation Convolution Convolution Convolution Function ReLU ReLU ReLU Kernel Flatten Layer Fully Connected Feature Maps Layer Probabilistic Feature Extraction Classification Distribution



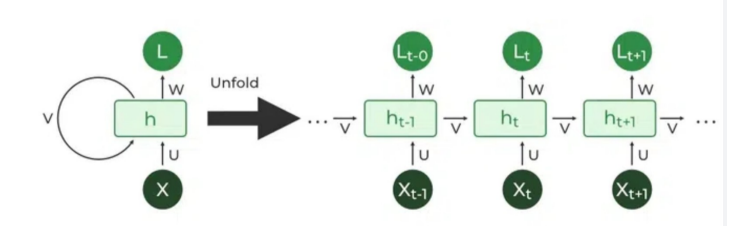
### **Most important Feature in DL**

# Backpropagation





#### **Better for NLP: The RNN**

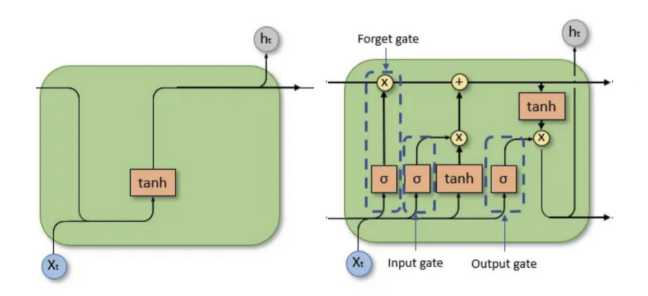


#### From RNN to LSTM



**RNN** 

### **LSTM**

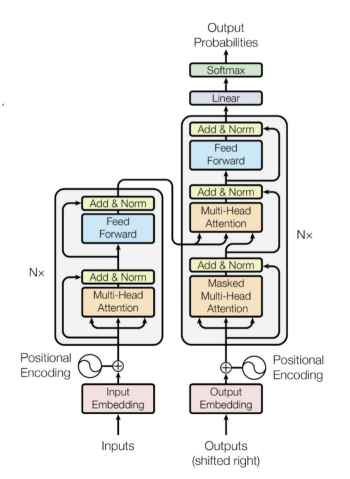


### **Transformers**

#### From LSTM to...

#### **Attention is All You Need**

- Employs **self-attention** mechanisms to assign varying degrees of importance to different words in a sentence, independently of their positions within the sequence.
- Processes entire sequences of data in parallel, which significantly speeds up training and enhances the model's ability to handle long-range dependencies.
- Does not use any recurrent architecture (no data flow from one time step to the next), unlike LSTM.





# **Practice!**



# Annexes



### **About Deep Learning**

- https://www.fast.ai/
- <a href="https://www.youtube.com/@CNRS-FIDLE">https://www.youtube.com/@CNRS-FIDLE</a>
- <a href="https://www.deeplearning.ai">https://www.deeplearning.ai</a>
- https://feedly.com/ (Intell)