

- ① RNN
- ② LSTM
- ③ GRU

text-embedding | text-representation

- 1) end to end Proj.
- ② Jupyter implementation

Inclass Youtube

GENRE \Rightarrow Genre - opinion - language \rightarrow HP

\rightarrow Project \rightarrow review

- ① Encoder-Decoder Architecture
 - ② Attention \Rightarrow layer
 - ③ Transform \Rightarrow Python
 - ④ building the pipeline
 - ⑤ DEPLICIS
- ①, ②, ③, ⑤

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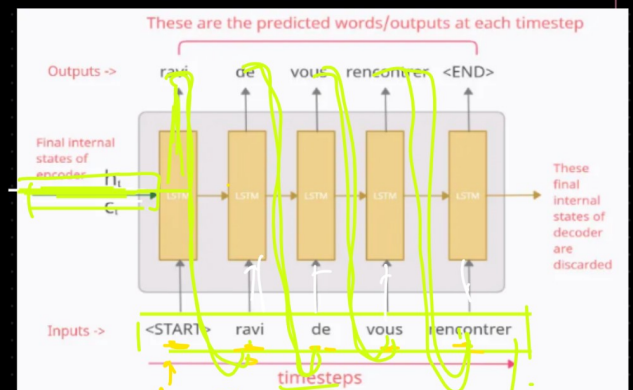
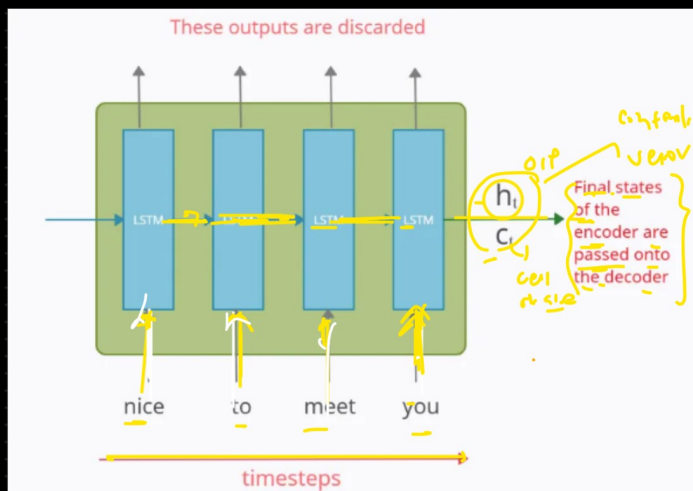
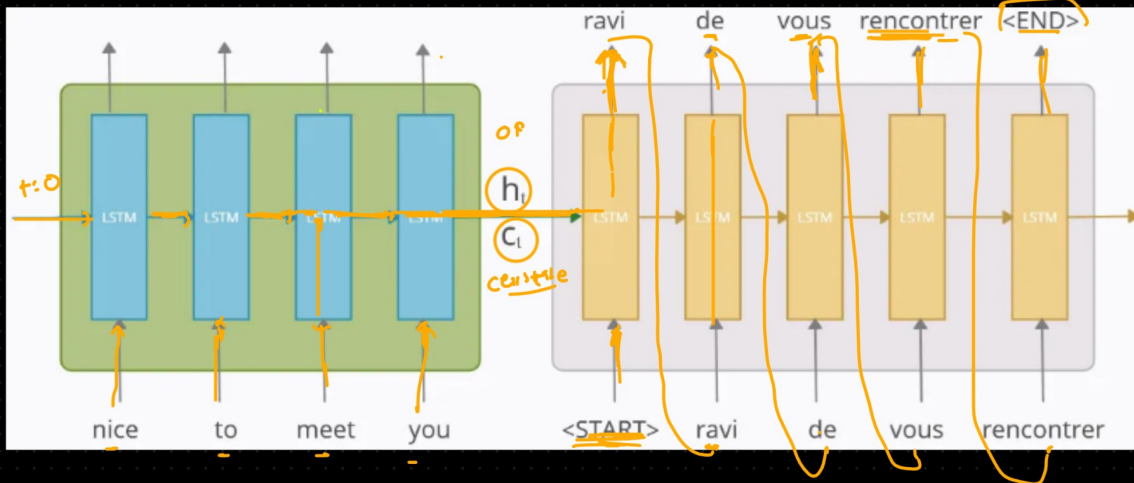
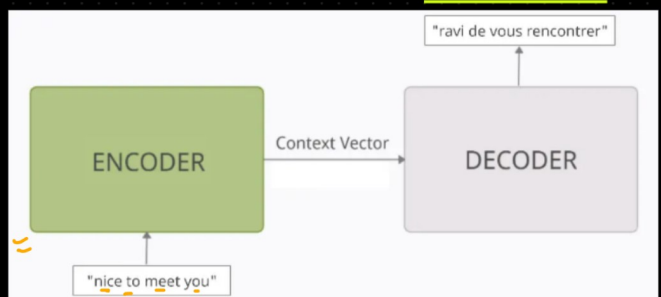
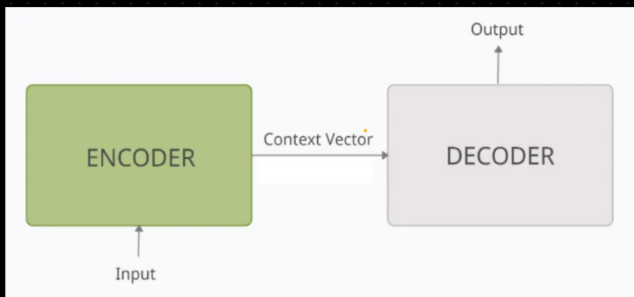
Wednesday

⑧-11

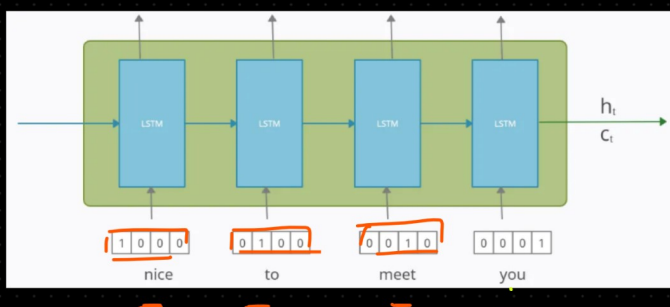
Encoder-Decoder

\longleftarrow Seq to Seq Learning with NN

- ① introduction
- ② sequence modelling problem
- ③ Architecture of encoder & Decoder
- ④ training and test
- ⑤ Project \rightarrow understanding



unsupervised
 supervised learning
 (SIP)
 nice to meet you | ravi de vous rencontrer



Data \Rightarrow vocab \Rightarrow vector

