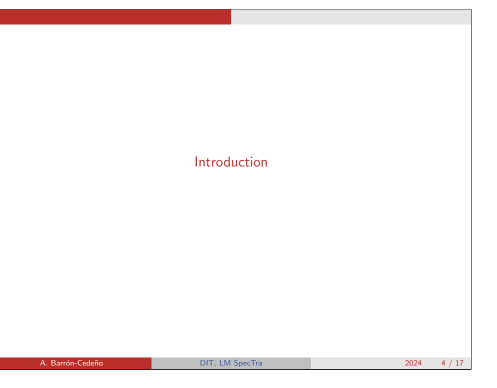


| Previously       |                 |      |        |
|------------------|-----------------|------|--------|
|                  |                 |      |        |
|                  |                 |      |        |
| • CNNs for text  |                 |      |        |
|                  |                 |      |        |
|                  |                 |      |        |
|                  |                 |      |        |
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- 1. Introduction
- 2. Keeping the past in mind
- 3. RNNs in Keras

Chapter 8 of Lane et al. (2019)



# Introduction

### CNNs

- Good for analysing *full* texts (~sentences)
- Words tending to appear close to each other are spotted and play a joint role

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• Longer relationships —farther than [3,4] words are ignored

#### What is missing?

- Keeping track of what happened long ago
- Memory

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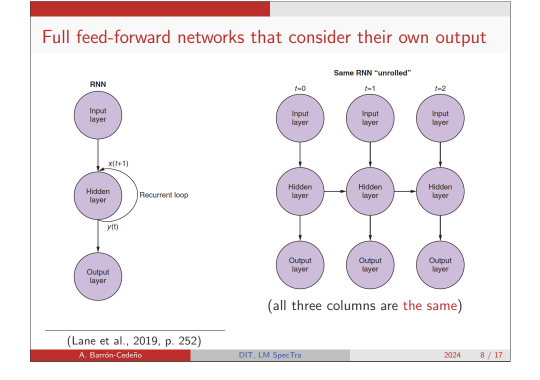
A. Barrón-Cedeño

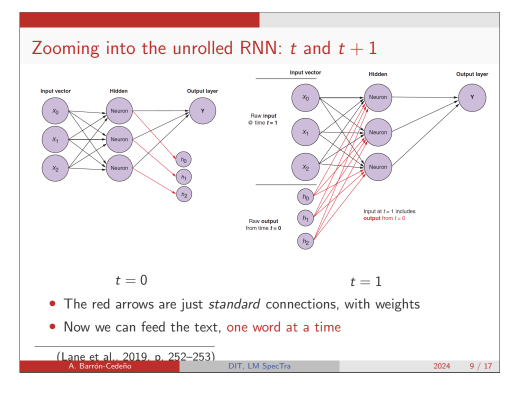
- Language is not an image —no snapshots
- Language is a sequence; both text and speech

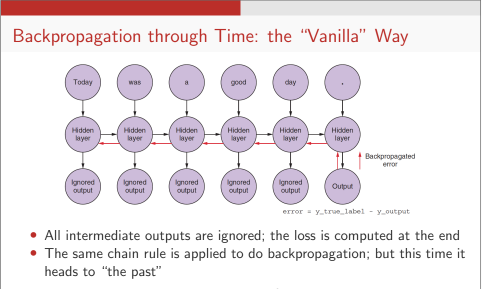
### Remembering the Past $W_0 W_1 W_2 W_3 \ldots W_{t-1} W_t W_{t+1}$ RNN Input layer • To understand a text at time *t*, we need to consider what happened at time t - kx(t+1) Hidden • Recurrent neural nets (RRN) come Recurrent loop layer into play y(t) • RNNs combine what happened before with what is happening now Output layer

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|                  | Keeping the past <i>in mind</i> |        |      |
|------------------|---------------------------------|--------|------|
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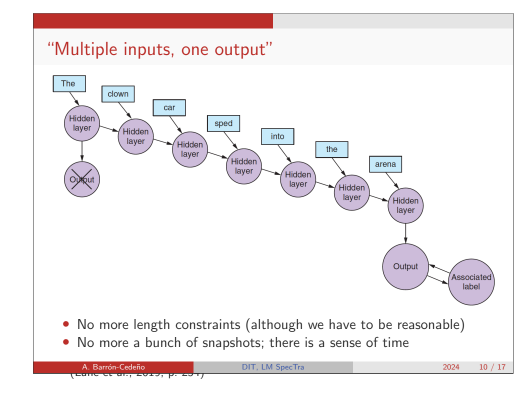


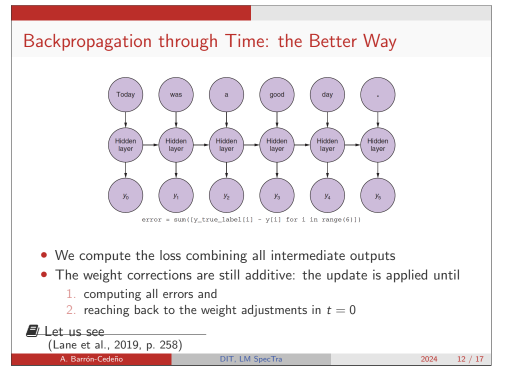
- The weight corrections are calculated for each  $\boldsymbol{t}$
- The combined updates are applied only until reaching t = 0

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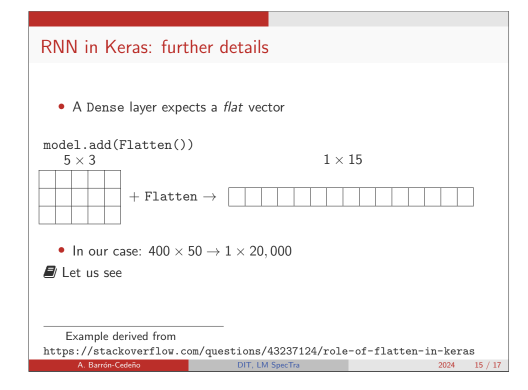
(Lane et al., 2019, p. 256) A. Barrón-Cedeño







|                  | <b>RNNs</b> in Keras |              |
|------------------|----------------------|--------------|
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## RNN in Keras: what we have so far

We have setup a simple recurrent neural network

- The input sequences have fixed length: 400 tokens (each 300D)
- Our recurrent layer contains 50 units
- The output will be  $400 \times 50$ :
  - 400 elements
  - one 50D vector each

#### return\_sequences=True

True return the network value at each t: 400 50D vectors

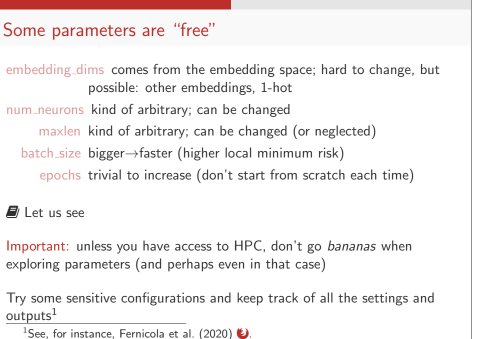
False return a single 50D vector (default)

True  $\rightarrow$  this is why we are padding

┛ Let us see

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| <ul> <li>Fernicola, F., S. Zhang, F. Garcea, P. Bonora, and A. Barrón-Cedeño<br/>2020. Ariemozione: Identifying emotions in opera verses. In <i>Italian Conference on</i><br/><i>Computational Linguistics</i>.</li> <li>Lane, H., C. Howard, and H. Hapkem<br/>2019. Natural Language Processing in Action. Shelter Island, NY: Manning<br/>Publication Co.</li> </ul> |   |  |
|---|---|--|
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