91258 Natural Language Processing

Lesson 16. Recurrent Neural Networks

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► CNNs for text Introduction

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

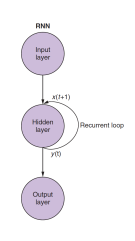
What is missing?

- ► Keeping track of what happened long ago
- ► Memory
- ► Language is **not an image** —no snapshots
- ► Language is a **sequence**; both text and speech

Remembering the Past

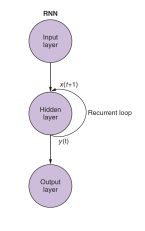
$$W_0 W_1 W_2 W_3 \ldots W_{t-1} W_t W_{t+1}$$

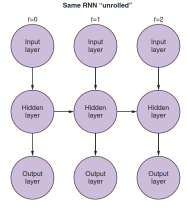
- ➤ To understand a text at time t, we need to consider what happened at time t - k
- ► Recurrent neural nets (RRN) come into play
- ► RNNs combine what happened before and what is happening now



Keeping the past in mind

Full feed-forward networks that consider their own output



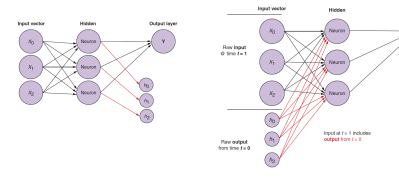


(all three columns are **the same**!)

(Lane et al., 2019, p. 252)

(Lane et al., 2019, p. 250)

Zooming into the unrolled RNN: t and t + 1

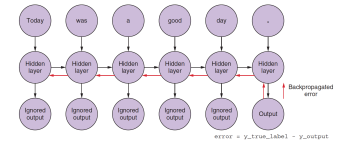


t=0 t=1

- ► The red arrows are just *standard* connections, with weights
- ► Now we can feed the text, **one word at a time**

(Lane et al., 2019, p. 252-253)

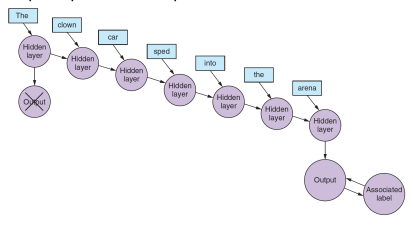
Backpropagation through Time: the "Vanilla" Way



- ► All intermediate outputs are ignored; the loss is computed at the end
- ► The same chain rule is applied to do backpropagation; but this time it heads to "the past"
- ightharpoonup The weight corrections are calculated for each t
- ▶ The combined updates are applied **only** until reaching t = 0

(Lane et al., 2019, p. 256)

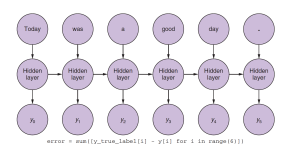
"Multiple inputs, one output"



- ► No more length constraints (although we have to be reasonable)
- ▶ No more a bunch of snapshots; there is a sense of time

(Lane et al., 2019, p. 254)

Backpropagation through Time: the Better Way



- ▶ We compute the loss combining all intermediate outputs
- ► The weight corrections are still additive: the update is applied until
 - 1. computing all errors and
 - 2. reaching back to the weight adjustments in t = 0



(Lane et al., 2019, p. 258)

RNNs in Keras

RNN in Keras: further details

► A Dense layer expects a *flat* vector

$$\begin{array}{c} \texttt{model.add(Flatten())} \\ 5\times3 \\ \hline \\ \hline \\ \\ \end{array} + \texttt{Flatten} \rightarrow \begin{array}{c} 1\times15 \\ \hline \\ \\ \end{array}$$

- ► In our case: $400 \times 50 \rightarrow 1 \times 20,000$
- Let us see

Example derived from https: //stackoverflow.com/questions/43237124/role-of-flatten-in-keras

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 neurons
- ▶ The output will be 400×50 :
 - ► 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

Some parameters are "free"

embedding_dims comes from the embedding space; hard to change, but possible: other embeddings, 1-hot num_neurons kind of arbitrary; can be changed maxlen kind of arbitrary; can be changed (or neglected) batch_size bigger→faster (higher local minimum risk) epochs trivial to increase (don't start from scratch each time)

■ Let us see

Important: unless you have access to HPC, don't go *bananas* when exploring parameters (and perhaps even in that case)

Try some sensitive configurations and keep track of all the settings and outputs $\!\!^{1}$

¹See, for instance, Fernicola et al. (2020) **₺**.

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