

COMP3220 — Document Processing and the Semantic Web

Week 05 Lecture 1: Processing Text Sequences

Diego Mollá

Department of Computer Science
Macquarie University

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Programme

- 1 Challenges of Text for Machine Learning
- 2 Word Embeddings
- 3 Text Sequences

Reading

- Deep Learning book, chapter 6.
- Understanding LSTM Networks, <https://colah.github.io/posts/2015-08-Understanding-LSTMs/>.

Additional Reading

- Jurafsky & Martin, Chapter 9 (9.4 will be introduced in week 6)

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Words as Arbitrary Symbols

- Words are encoded as arbitrary symbols.
- Within one language there is no clear correspondence between a word symbol and its meaning.
 - “dig” vs. “dog”
 - “car” vs. “automobile”
- Different languages may use different representations of the same word.



[https://en.wikipedia.org/wiki/File:
Hello_in_different_languages_word_cloud.jpeg](https://en.wikipedia.org/wiki/File:Hello_in_different_languages_word_cloud.jpeg)

Ambiguities Everywhere

Language features ambiguity at multiple levels.

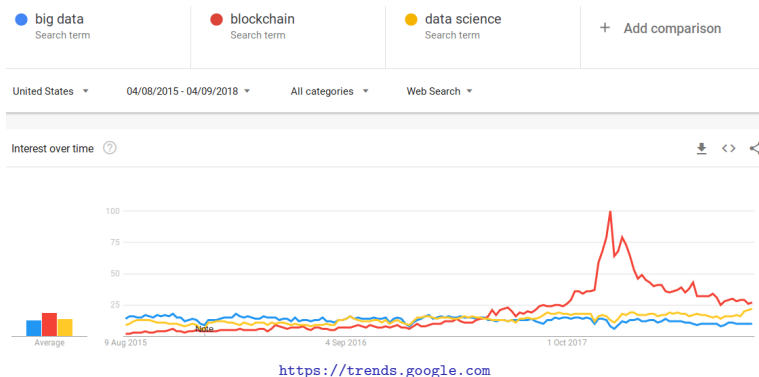
Lexical Ambiguity

Example from Google's dictionary:

- bank (n): the land alongside or sloping down a river or lake.
- bank (n): financial establishment that uses money deposited by customers for investment, . . .
- bank (v): form in to a mass or mound.
- bank (v): build (a road, railway, or sports track) higher at the outer edge of a bend to facilitate fast cornering.
- . . .

So many words!

- Any language features a large number of distinct words.
- New words are coined.
- Words change their use in time.
- There are also names, numbers, dates... an infinite number.



Long-distance Dependencies

- Sentences are sequences of words.
- Words close in the sentence are often related.
- But sometimes there are relations between words far apart.

grammatical: “The man living upstairs . . . very cheerful”
“The people living upstairs . . . very cheerful”

knowledge: “I was born in France and I speak fluent . . .”

reference: “I bought a book from the shopkeeper and I liked it”

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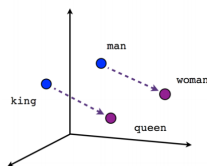
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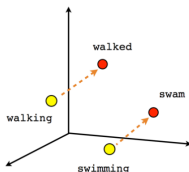
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Word Embeddings

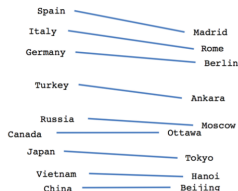
- First introduced in 2013, nowadays is one of the most common ingredients in text processing systems.
- Word embeddings squarely aim at addressing the issue of representing words as continuous vectors of integers.
- Words with similar context are mapped to similar vectors.
- Embeddings are learnt using large, unlabelled training data.



Male-Female



Verb tense



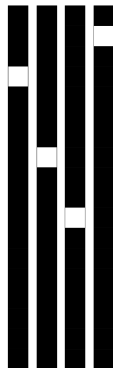
Country-Capital

<https://www.tensorflow.org/tutorials/representation/word2vec>

One-hot vs. word embeddings

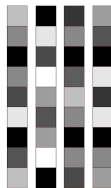
One-hot

- Sparse
- Binary values (typically)
- High-dimensional
- Hard-coded



Word embeddings

- Dense
- Continuous values
- Lower-dimensional
- Learned from data



Two Ways to Obtain Word Embeddings

- 1 Learn the word embeddings jointly with the task you care about (e.g. document classification).
- 2 Use pre-trained word embeddings.

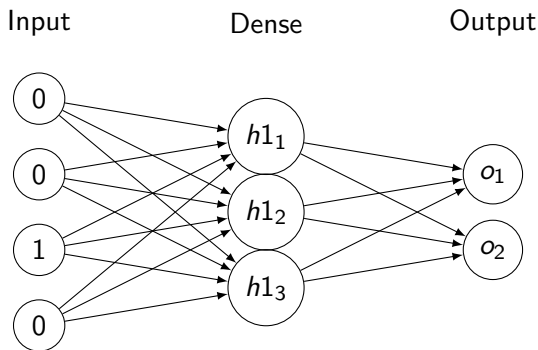
Learning Word Embeddings

- You can add a dense layer as the first layer of your network and let the system learn the optimal weights.
- This approach is so useful and common that many deep learning frameworks define an “embedding” layer that facilitates this.
- The input to the “embedding” layer is the word index.
- The output is the word embedding.

Embedding Layer as a Dense Layer

The input of the dense layer is the one-hot encoding of the word

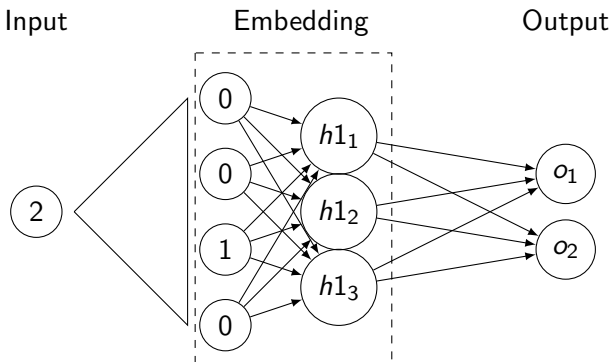
A Dense Layer



Embedding Layer in Keras

The input of a Keras embedding layer is a **sequence** of word indices which will be internally converted into their one-hot representations, followed by the dense layer.

A Keras Embedding Layer (for one word)



Processing Sequences of Words in Keras

- The input of a Keras embedding layers is a **sequence** of words.
- The output is a **sequence** of word embeddings.
- Since the layer will process a batch of samples at a time, each batch must have sequences with the same numbers of words.
- Keras provides a way to trim sequences of words or pad them to adjust the sequence length: **pad_sequences**.

Using pre-trained word embeddings

The Problem: Data Sparsity

- Sometimes we have so little training data that many words are poorly represented.
- Often, words in the training data do not occur in the test data.
- For these unseen words we would not be able to learn the embeddings.

A Solution: Pre-training

- Several people have computed word embeddings for large vocabularies using large data sets.
- We can then use these pre-trained embeddings to map from the word index to the word embedding.

Using Word Embeddings in Keras

- The following notebook is based on the jupyter notebooks provided by the Deep Learning book: <https://github.com/fchollet/deep-learning-with-python-notebooks>
 - Using word embeddings.
- The notebook illustrates how you can use an embeddings layer for text classification, and how to load pre-trained word embeddings.
- This notebook is important because it also illustrates Keras' text tokenisation techniques.

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Handling Text Sequences

- A document is a sequence of words.
- Many document representations are based on a bag-of-words approach.
 - Word order is ignored.
 - The context around a word is ignored.
- Even word embeddings ignore word order.

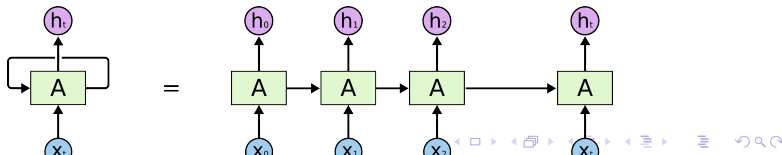
Why context matters

“I can₁ kick the can₂”

- The meaning of “can₁” is different from that of “can₂”.
- “can₁” and “can₂” should have different word embeddings.
- We can tell the meaning because of the context:
 - “I can kick ...”
 - “...kick the can”

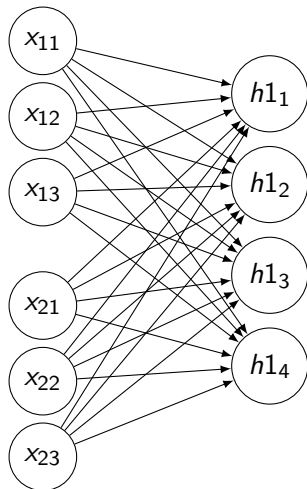
Recurrent Neural Networks

- A **Recurrent Neural Network** (RNN) is designed to process sequences.
- A RNN is a neural network that is composed of RNN cells.
- Each RNN cell takes as input two pieces of information:
 - 1 A vector representing an item x_i in the sequence.
 - 2 The state resulting from processing the previous items.
- The output of the RNN cell is a state that can be fed to the next cell in the sequence.
- All cells in an RNN chain share the same parameters.
- In a sense, we can say that an RNN cell is the same for all words in the sequence, but now context also matters.

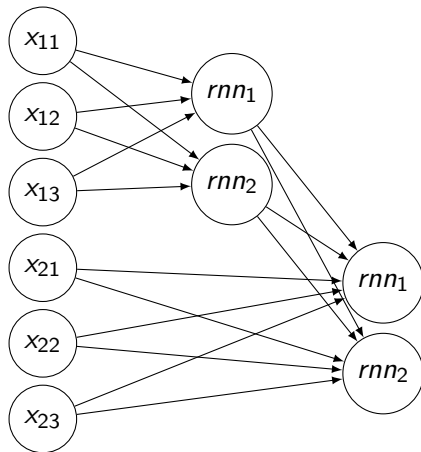


Example: Dense layer vs RNN

Input Dense

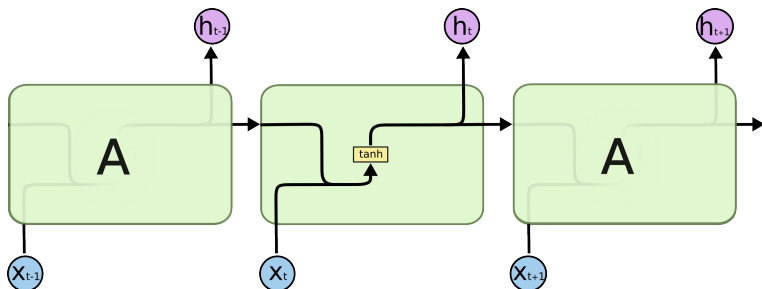


Input RNN



A Simple Recurrent Neural Network

- A simple RNN cell (“vanilla RNN”) has just a dense layer with an activation function (hyperbolic tangent, or “tanh” in the drawing below).
- Vanilla RNN cells have been used since 1990s.



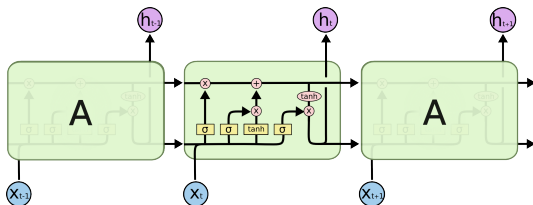
<https://colah.github.io/posts/2015-08-Understanding-LSTMs/>

LSTMs and GRUs

- Vanilla RNN cells are still too simple and they do not handle long-distance dependencies easily.
- More complex RNN cells have been designed specifically to address this issue.
- Current most popular RNN cells are:

LSTM Long Short Term Memory (picture).

GRU Gated Recurrent Unit; a more recent, simpler cell.



<https://colah.github.io/posts/2015-08-Understanding-LSTMs/>

RNNs in Practice

- Most deep learning frameworks include special layers for RNNs.
- When you use an RNN layer, you have the option to specify the type of RNN cell.
- You often have the option to use the state of the last cell, or the state of all cells.

Recurrent Neural Networks in Keras

The following notebook is based on the jupyter notebooks provided by the Deep Learning book: <https://github.com/fchollet/deep-learning-with-python-notebooks>

- Understanding Recurrent Neural Networks.

The notebook illustrates how you can use an embeddings layer for text classification, and how to load pre-trained word embeddings.

Final Note: Contextualised Word Embeddings!

Recent research devised a way to combine RNN and word embeddings to produce context-dependent word embeddings. The resulting systems are beating state of the art in many applications!



<http://jalammr.github.io/illustrated-bert/>

Take-home Messages

- 1 Explain some of the fundamental challenges that plain text represents to machine learning.
- 2 Apply word embeddings in deep learning.
- 3 Use recurrent neural networks for text classification.

What's Next

Week 6

- Advanced topics in deep learning
- Reading: Deep Learning book, chapter 8.1
- Additional reading: Jurafsky & Martin, Chapter 9