# COMP3220 — Document Processing and the Semantic Web

Week 05 Lecture 1: Processing Text Sequences

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## Programme

- Challenges of Text for Machine Learning
- Word Embeddings
- 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)

## Programme

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

## 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.



## Ambiguities Everywhere

Language features ambiguity at multiple levels.

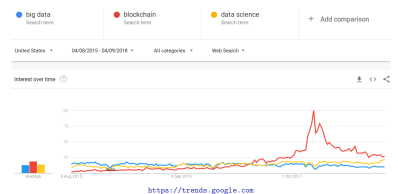
#### Lexical Ambiguity

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.



- 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 ..."

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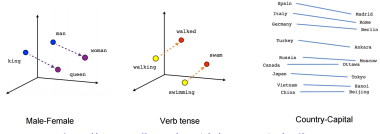
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## Word Embeddings

- 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.



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

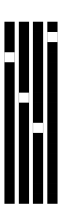
# One-hot vs. word embeddings

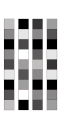
#### One-hot

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

#### Word embeddings

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







# Two Ways to Obtain Word Embeddings

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

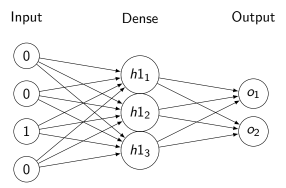
# Learning Word Embeddings

- 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

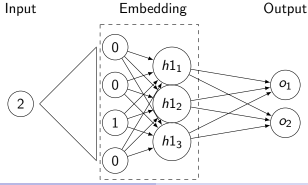
#### A Dense Layer



## 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.

## Programme

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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

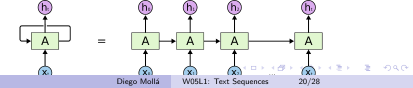
"I can<sub>1</sub> kick the can<sub>2</sub>"

- The meaning of "can<sub>1</sub>" is different from that of "can<sub>2</sub>".
- "can<sub>1</sub>" and "can<sub>2</sub>" should have different word embeddings.
- We can tell the meaning because of the context:
  - "I can kick . . . "
  - "... kick the can"

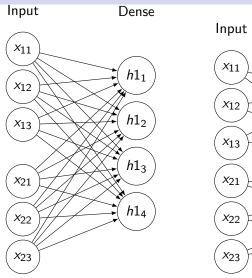


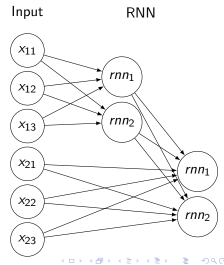
### Recurrent Neural Networks

- 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.



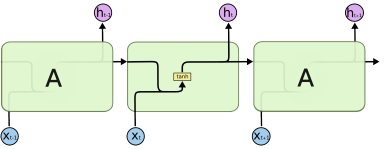
## Example: Dense layer vs RNN





## A Simple Recurrent Neural Network

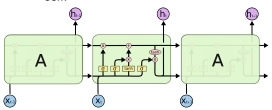
- A simple RNN cell ("vanilla RNN") has just a dense layer with an activation function (hyperbolic tangent, or "tanh" in the drawing below).
- Vanilla RNN cells have been used since 1990s.



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

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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 deviced 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://jalammar.github.io/illustrated-bert/

# Take-home Messages

- Explain some of the fundamental challenges that plain text represents to machine learning.
- Apply word embeddings in deep learning.
- 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