92586 Computational Linguistics

Lesson 2. Tokens

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Words

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Words

What is a word?

Speech The smallest sequence of phonemes that can be uttered in isolation with objective or practical meaning

Text Sequences of graphemes ("letters") [...] delimited by spaces [...] or by other graphical conventions

https://en.wikipedia.org/wiki/Word

Simplistic definition

A word is a sequence of characters surrounded by spaces

Arguable, as multiple scholars claim; in particular across languages (Bender, 2013; Haspelmath, 2011)

Words

Lexicon

The set of all tokens (words!) in document d (or a corpus c)

Words

Tokenisers

A better regular expression²

```
tokens = re.split(r'([-\s.,;!?])+', txt)
```

Now let us force the regexp to match entire expressions, rather than just splitting

```
tokens = re.split(r'([-\s.,;!?])+', txt)
```

What if we have the following text?

txt = "Monticello wasn't designated as UNESCO World Heritage Site
until 1987"

Words

Tokenisers

We have a tokeniser, kindly provided by Church (1994)

```
tokens = re.findall('[A-Za-z]+', txt)
```

Python provides a "similar" tool

```
tokens = txt.split()
```

What if txt is the following?¹

txt = """Thomas Jefferson started building Monticello at
the age of 26."""

¹Example borrowed from Lane et al. (2019, p. 34)

Words

NLTK

- ► Leading platform for building Python programs to work with human language data.
- ► Easy-to-use interfaces to over 50 corpora and lexical resources such as WordNet
- ► Suite of text processing libraries for classification, **tokenization**, stemming, tagging, parsing [...]

http://www.nltk.org/

Words

Installing NLTK

```
$ pip install --user -U nltk
$ pip install --user -U numpy
$ python
>>> import nltk
```

Using (one of) the NLTK tokenisers

```
from nltk.tokenize import TreebankWordTokenizer
tokenizer = TreebankWordTokenizer()
sentence = "Monticello wasn't designated as UNESCO World
Heritage Site until 1987"
tokenizer.tokenize(sentence)
```

http://www.nltk.org/

Normalisation

Case folding

Ignoring differences in the spelling of a word which involves only capitalisation (Lane et al., 2019, p. 54)

```
# We know how to deal with this, don't we?
```

PROS Now TEA==tea; the vocabulary is smaller CONS The Joker is not a character any longer

Normalisation

Normalisation

Stemming

"Eliminate the small meaning differences of pluralisation or possessive endings of words or [...] verb form" (Lane et al., 2019, p. 57)

Normalisation

Stemming: Porter and Snowball

Once again, people have developed (and released) more sophisticated stemming algorithms https://tartarus.org/martin/PorterStemmer/http://snowball.tartarus.org/

```
from nltk.stem.porter import PorterStemmer
stemmer = PorterStemmer()
' '.join([stemmer.stem(w).strip("'") for w in
  "dish washer's washed dishes".split()])
```

Normalisation

Lemmatisation: re-use, re-use!

```
import nltk
nltk.download('wordnet')

from nltk.stem import WordNetLemmatizer
lemmatizer = WordNetLemmatizer()

lemmatizer.lemmatize("better")
lemmatizer.lemmatize("better", pos="a")
```

Normalisation

Lemmatisation

Associating several words down to their semantic common root (adapted from (Lane et al., 2019, p. 59))

PROS Stemming might alter the meaning of a word
CONS It is more expensive; it requires a knowledge base of synonyms and endings, and POS

What kind of NLP are we using here?

rule-based or statistical

Representations

Representations

Bag of Words (BoW)

Turning words into numbers³

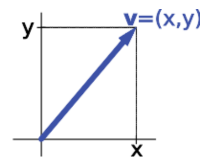
```
sentence = """Thomas Jefferson began building
Monticello at the age of 26."""

sentence_bow = {}
for token in sentence.split():
    sentence_bow[token] = 1
sorted(sentence_bow.items())
```

Representations

Vectors

An (Euclidean) vector is an entity endowed with a magnitude (the length of the line segment (A, B)) and a direction (the direction from A to B).



https://en.wikipedia.org/wiki/Vector_(mathematics_and_physics) https://en.wikipedia.org/wiki/Vector_space

Representations

Bag of Words (BoW)

Using **pandas** (data structures for data analysis, time series,and statistics)⁴

³From (Lane et al., 2019, p. 35)

Representations

One-Hot Vectors

Turning words into numbers⁵

```
import numpy as np
sentence = "Thomas Jefferson began building Monticello at
the age of 26."
token_sequence = str.split(sentence)
vocab = sorted(set(token_sequence))
', '.join(vocab)

num_tokens = len(token_sequence)
vocab_size = len(vocab)
onehot_vectors = np.zeros((num_tokens, vocab_size), int)
for i, word in enumerate(token_sequence):
    onehot_vectors[i, vocab.index(word)] = 1

' '.join(vocab)
onehot_vectors
```

References

Bender, E. M.

2013. Linguistic Fundamentals for Natural Language Processing: 100 Essentials from Morphology and Syntax. Morgan & Claypool Publishers.

Church, K.

1994. UNIX for poets.

⁵From (Lane et al., 2019, p. 35)

Haspelmath, M.

2011. The indeterminacy of word segmentation and the nature of morphology and syntax. *Folia Linguistica*, 45.

Lane, H., C. Howard, and H. Hapkem

2019. *Natural Language Processing in Action*. Shelter Island, NY: Manning Publication Co.

Representations

One-Hot Vectors

Turning words into numbers⁶

import pandas as pd
pd.DataFrame(onehot_vectors, columns=vocab)

⁶From (Lane et al., 2019, p. 35)