# 92586 Computational Linguistics

Lesson 2. Tokens

### Alberto Barrón-Cedeño

Alma Mater Studiorum-Università di Bologna a.barron@unibo.it @\_albarron\_

04/10/2023



# Table of Contents

Words

2 Normalisation

3 Representations

3/25

What is a word?

What is a word?

Basic element of language that carries an objective or practical meaning, can be used on its own, and is uninterruptible

What is a word?

Basic element of language that carries an objective or practical meaning, can be used on its own, and is uninterruptible

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 (old version)

What is a word?

Basic element of language that carries an objective or practical meaning, can be used on its own, and is uninterruptible

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 (old version)

### Simplistic operational definition

A word is a sequence of characters surrounded by spaces

What is a word?

Basic element of language that carries an objective or practical meaning, can be used on its own, and is uninterruptible

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 (old version)

### Simplistic operational definition

A word is a sequence of characters surrounded by spaces

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

Lexicon

The set of all tokens (words!) in document d (or a corpus C)<sup>1</sup>

<sup>&</sup>lt;sup>1</sup>Typically we will use lowercase symbols for single instances and uppercase for collections

**Tokenisers** 

We have a tokeniser, kindly provided by Church  $(1994)^2$ 

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

<sup>&</sup>lt;sup>2</sup>PBR/P4P

<sup>&</sup>lt;sup>3</sup>Example borrowed from Lane et al. (2019, p. 34)

**Tokenisers** 

We have a tokeniser, kindly provided by Church (1994)<sup>2</sup>

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

Python provides a "similar" tool

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

04/10/2023

<sup>&</sup>lt;sup>2</sup>PBR/P4P

<sup>&</sup>lt;sup>3</sup>Example borrowed from Lane et al. (2019, p. 34) Alberto Barrón-Cedeño (DIT-UniBO)

Tokenisers

We have a tokeniser, kindly provided by Church (1994)<sup>2</sup>

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

Python provides a "similar" tool

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

What if txt is the following?<sup>3</sup>

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

<sup>&</sup>lt;sup>2</sup>PBR/P4P

³Example borrowed from Lane et al. (2019, p. 34)

Tokenisers

We have a tokeniser, kindly provided by Church (1994)<sup>2</sup>

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

Python provides a "similar" tool

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

What if txt is the following?<sup>3</sup>

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

# </> Let us see it working

<sup>&</sup>lt;sup>2</sup>PBR/P4P

³Example borrowed from Lane et al. (2019, p. 34)

**Tokenisers** 

# Building a better regular expression<sup>4</sup>

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

<sup>&</sup>lt;sup>4</sup>Borrowed from Lane et al. (2019, p. 43)

**Tokenisers** 

# Building a better regular expression<sup>4</sup>

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

### What if we have the following text?

### </> Let us see it working

<sup>&</sup>lt;sup>4</sup>Borrowed from Lane et al. (2019, p. 43)

# Words NLTK

http://www.nltk.org

<sup>5</sup>See also stanza and huggingface

←ロト ←団ト ← 三ト ← 三 り へ ○

#### **NLTK**

 One of the leading platforms to work with human language data in python<sup>5</sup>

http://www.nltk.org

<sup>5</sup>See also stanza and huggingface



#### **NLTK**

- One of the leading platforms to work with human language data in python<sup>5</sup>
- Easy-to-use interfaces to over 50 corpora and lexical resources such as WordNet

http://www.nltk.org

#### **NLTK**

- One of the leading platforms to work with human language data in python<sup>5</sup>
- 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 [...]

Spacy

https://spacy.io

<sup>6</sup>See also stanza and huggingface



Spacy

"Industrial-strength Natural Language Processing"

https://spacy.io

<sup>6</sup>See also stanza and huggingface



### Spacy

- "Industrial-strength Natural Language Processing" 6
- Support for 66+ languages

### Spacy

- "Industrial-strength Natural Language Processing" 6
- Support for 66+ languages
- Pre-trained word vectors and modules for tokenization, lemmatisation, tagging, parsing [...]

https://spacy.io

<sup>6</sup>See also stanza and huggingface

Installing NLTK and spacy

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

Installing NLTK and spacy

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

```
$ pip install --user -U spacy
>>> import python
```

Using (one of the) spacy tokenisers

```
# loading the library
import spacy

# downloading the model
import spacy.cli
spacy.cli.download("en_core_web_sm")
```

Using (one of the) spacy tokenisers

```
# loading the library
import spacy

# downloading the model
import spacy.cli
spacy.cli.download("en_core_web_sm")
```

```
nlp = spacy.load("en_core_web_sm")
doc = nlp(txt)
print([token.text for token in doc])
```

### </> Let us see it work

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)
```

Case folding

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

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?
```

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 Tea==tea; the vocabulary is smaller CONS The Joker is not a character any longer

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 Tea==tea; the vocabulary is smaller CONS The Joker is not a character any longer

</> Let us see it working

Stemming

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

Stemming

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

Stemming

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

```
import re

def stem(phrase):
    return ' '.join([re.findall('^(.*ss|.*?)(s)?$',
        word)[0][0].strip("'") for word in phrase.lower()
        .split()])

stem('houses')
stem("Doctor House's calls")
stem("stress")
```

### </> Let us see it working

Stemming: Porter and Snowball

Once again, people have developed (and released) more sophisticated stemming algorithms

https://tartarus.org/martin/PorterStemmer/

http://snowball.tartarus.org/

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()])
```

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()])
```

## </> Let us see it working

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 part-of-speech tags

Lemmatisation: re-use, re-use!

#### The NLTK way

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

from nltk.stem import WordNetLemmatizer
lemmatizer = WordNetLemmatizer()

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

Lemmatisation: re-use, re-use!

#### The NLTK way

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

from nltk.stem import WordNetLemmatizer
lemmatizer = WordNetLemmatizer()

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

#### The spacy way

```
doc = nlp("better")
print([token.lemma_ for token in doc])
```

Lemmatisation: re-use, re-use!

#### The NLTK way

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

from nltk.stem import WordNetLemmatizer
lemmatizer = WordNetLemmatizer()

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

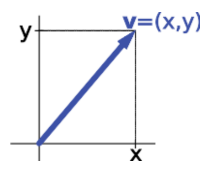
#### The spacy way

```
doc = nlp("better")
print([token.lemma_ for token in doc])
```

# </> Let us see them working

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

Bag of Words (BoW)

# Turning words into numbers<sup>7</sup>

```
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())
```

Bag of Words (BoW)

# Turning words into numbers<sup>7</sup>

```
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())
```

## </> Let us see it working

Bag of Words (BoW)

Using pandas (data structures for data analysis, time series, statistics)<sup>8</sup>

```
import pandas as pd
sentences = """Thomas Jefferson began building Monticello at
the age of 26.\n""
sentences += """Construction was done mostly by local masons
and carpenters. \n"""
sentences += "He moved into the South Pavilion in 1770.\n"
sentences += """Turning Monticello into a neoclassical
masterpiece was Jefferson's obsession."""
corpus = {}
for i, sent in enumerate(sentences.split('\n')):
    corpus['sent{}'.format(i)] = dict((tok, 1) for tok in
         sent.split())
df = pd.DataFrame.from_records(corpus).fillna(0).astype(int)
                               . T
df [df.columns[:10]]
```

### </> Let us see it working

<sup>8</sup>From (Lane et al., 2019, p. 41)

One-Hot Vectors

Turning words into numbers<sup>9</sup>

```
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))
print(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
```

<sup>&</sup>lt;sup>9</sup>From (Lane et al., 2019, p. 35)

One-Hot Vectors

# Turning words into numbers<sup>10</sup>

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

### 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.

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.