

## **OBJECTIVE**

• Create a bilingual lexicon using a corpus of English and French texts

# DEFINITION OF A BILINGUAL LEXICON

• A bilingual lexicon is a dictionary that associates a word of a source language with the list of its possible translations in a target language.

cuisine	cooks, cook, cooking, kitchen, food
comprendre	understand, understood, understanding, realize,
être	human, being, be,
économie	free-market, Economy, economics, market, economy,

#### **METHODOLOGY**

- The extraction will be *unsupervised*: the method used will take as input only a set of sentence pairs (a sentence in French and its translation in English).
- Such a corpus is called a "parallel corpus" and sentences that are translations of each other are called "parallel".

# EXAMPLES OF PARALLEL CORPORA

Living on my own, I really miss my Mom's cooking.

Vivant seul, la **cuisine** de ma mère me manque.

She left the **kitchen** with the kettle boiling.

Elle quitta la **cuisine** avec la bouilloire.

Is there any coffee in the kitchen?

Y a-t-il encore du café dans la cuisine?

**Cooking** runs in my family.

La cuisine c'est de famille.

Both boys and girls should take **cooking** class in school.

Garçons et filles devraient suivre des cours de cuisine à l'école.

French-English

Πάω στο σπίτι μας.

Je vais chez nous (lit. dans notre maison).

Το σπίτι μου είναι μεγάλο.

Ma maison est grande

Το σπίτι της Έλλης είναι κοντά στην παραλία.

La maison d'Elli est à côté de la plage.

Με λένε 'Ελλη.

Je m'appelle Elli.

Ένα σπίτι του χωριού κάηκε

Une maison du village a brûlé.

Αγαπώ την Έλλη.

J'aime Elli.

French-Greek

# « YOU SHALL KNOW A WORD BY THE COMPANY IT KEEPS » (FIRTH, J. R. 1957)

- The proposed approach is based on a linguistic theory, the distributional hypothesis: the meaning of a word can be deduced directly from the context in which it appears.
- The generalization of this hypothesis to the bilingual case can be formulated as follows:
  - a French word and an English word that frequently co-occur (appear in a pair of parallel sentences) have a high chance of being translations of each other.
- Thus, in the example of the corpus on the previous slide, it is natural to assume that *cuisine* can be translated either by *cooking* or by *kitchen* because these are the only words that appear in all translations.

#### MINI EXERCISE

• Considering the French-Greek corpus in the previous slide, can you give the Greek translations of the words *Elli*, est and maison.

## NAÏVE APPROACH

- You will find in the github repo two files containing the novel *From the Earth to the Moon* in English (english.corpus) and in French (french.corpus). The documents have been pre-processed to:
  - be aligned at the sentence level: the i<sup>th</sup> line of the French file is the translation of the i<sup>th</sup> line of the English file.
  - be segmented into words: this segmentation consists of separating some signs (e.g. «à\_l'école. » is rewritten as «à\_l'\_école\_. ») and grouping others («100\_ 000 » is rewritten as « 100000 »).

# NAÏVE APPROACH CO-OCCURRENCE TABLE

- The extraction of a lexicon from this parallel corpus relies on the construction of a cooccurrence table.
- This table can be modeled by a python dictionary which associates a French word (the 1st key) with a second python dictionary whose keys are the set of English words that co-occur with the French word. The values in this sub-dictionary are the number of sentence pairs in which the French word and the English word both appear.

# NAÏVE APPROACH CO-OCCURRENCE TABLE

• For example, if the corpus consists of two sentences, this is what your python

dictionary should look like:

```
doc nº 1 doc nº 2

la vache et le veau the cow and the calf le chien et le chat the dog and the cat
```

#### INSTRUCTIONS

- Write a function **build\_cooc\_table(filepath\_fr, filepath\_en)** that takes as input two filenames describing a parallel corpus and returns the co-occurrence table of this corpus.
- Beware: we want to determine the *number of sentences* in which a word appears, and even if a word appears several times in the same sentence, it must be counted only once.
- => So remember to remove duplicates within a sentence before performing the counts.

### INSTRUCTIONS

- Sort the co-occcurrences for each French word by decreasing frequency.
- Find the top 5 most frequently co-occuring English words for each French word
- Interpret the result obtained: does this method allow you to build a "good" lexicon?