# Homework 2

Natural Language Processing 2018/2019

#### **Contacts**

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If you write on the Facebook group

we will love you much more <3



# What you will do

Create your own sense embeddings

 Take a chance to win your first BabelNet t-shirt or maybe get one in another color!

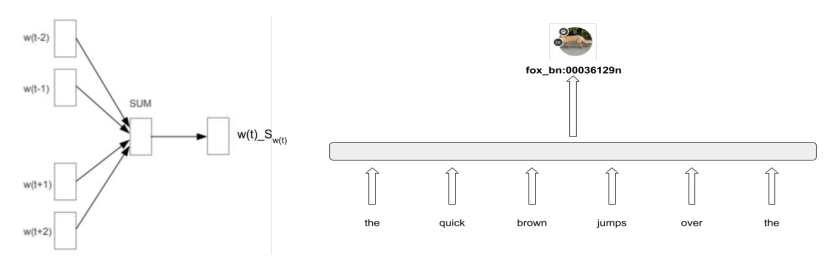
#### Homework outline

- Train your own sense embeddings
  - We will provide a reference paper, training corpora and an evaluation task
- Parse the corpora to extract the information needed to train the sense embeddings
- Restrict the sense embeddings only to senses in WordNet
- **Train** a *word2vec* model to create the sense embeddings
- **Test** the sense embeddings in the word similarity task
- Write a report where you describe your approach, your result analysis and any interesting features you implemented
  - Text report max 2 page, text after the 2nd page will not be considered
  - Images and tables max 2 pages
- Submit your code, sense embeddings and report

# What we provide

- Sense tagged training corpora
- A reference paper
- An evaluation dataset
- A mapping from BabelNet synsets to WordNet offsets
- These slides as guidelines

#### The model



SENSEMBED: Learning Sense Embeddings for Word and Relational Similarity

lacobacci, Pilehvar and Navigli, 2015 link to paper

It is MANDATORY not to use the pretrained embeddings

#### The model

- $\bigcirc$
- The model to implement can be either CBOW or Skipgram
- You can use already implemented version of word2vec models
  - o <u>Gensim</u>
  - Word2Vec
  - o Glove
  - Fasttext
  - Or implement your own!
- Given a context of words surrounding the target word, the model has to predict the correct word sense represented as <lemma>\_<synset>
- Same as standard word embeddings but with word senses as outputs

**Download** the *mandatory* corpus: <a href="http://lcl.uniroma1.it/eurosense/">http://lcl.uniroma1.it/eurosense/</a>

- The corpus consists of a single large XML file (21GB uncompressed for the high precision version)
- You might not be able to load the whole file in memory (you can take a look at the
  iterparse function in the lxml.etree library for python to solve the issue)
- It is a multilingual corpus but you can use only the **English sentences**
- It is up to you to choose between the high precision and the high coverage version

 Each sentence is translated into several languages identified by the lang attribute in the <text> tag. They are already tokenized so you just need to split by space

- Each sentence has its own annotations depending on the lang
- Each annotation marks the sense for a word in text identified by the anchor attribute

- Remind that your sense embedding must be represented as lemma\_synset
- Each annotation provides you with the lemma of the word it is tagging and the synset id

# Additional Corpora (optional)

- You can use additional corpora to improve your sense embeddings
  - SEW (Semantically Enriched Wikipedia)
  - o <u>TOM</u> (Train-O-Matic)
  - Anything you can come up with

Make sure you write how you use them in your report

Remind that the use of *EuroSense* is still mandatory

# **Sense Inventory**

- You MUST create sense embeddings only for the BabelNet synset that are in WordNet
  - All WordNet synsets have a matching BabelNet synset
- We provide you with a file bn2wn\_mapping.txt which contains the mapping from BabelNet synset ids to WordNet offset ids
- For example, each annotation of EuroSense refers to a BabelNet synset, so you have to consider a synset only if it is in the mapping

# **BabelNet WordNet mapping**

In order to access the synset in WordNet you can use the nltk API

from nltk.corpus import wordnet as wn

```
offset = "14512817n"
synset = wn.synset_from_pos_and_offset( offset[-1], offset[:-1] )
```

- You have to **test** your sense embeddings on the <u>WordSimilarity-353</u> dataset (use the *combined.tab* version)
- The task consists of measuring the **similarity** or **relatedness** of pairs of words
- Word similarity datasets consists of a list of pairs of words. For each pair you get a score of similarity established by human annotators

Word1	Word2	Gold
tiger	cat	7.35
book	paper	7.46
computer	keyboard	7.62

- In order to perform this task with sense embeddings you have to:
  - For each pair  $w_1, w_2$ 
    - **S**<sub>1</sub> = all sense embeddings associated with word  $w_1$
    - **S**<sub>2</sub> = all sense embeddings associated with word  $w_2$
    - score = 1.0
    - For each pair  $\mathbf{s_1}$  in  $S_1$  and  $\mathbf{s_2}$  in  $S_2$  do
      - score = max(score, **cos**(s<sub>1</sub>, s<sub>2</sub>))

(cos == cosine similarity of two vectors)

- Once you calculate the score for each pair you need to check your scores against the gold ones in the dataset
- To do so, you have to calculate the **Spearman** correlation between gold similarity scores and cosine similarity scores

Word1	Word2	Gold	Cosine
tiger	cat	7.35	0.452
book	paper	7.46	0.784
computer	keyboard	7.62	0.643

- The cosine similarity might not be the best score function so feel free to experiment with other metrics (some of them are proposed in the paper)
- If you use some interesting ones make sure you write them in your report
- However, we will **evaluate** your embeddings by using the **cosine** similarity
- We will test your sense embeddings on a secret (again!) word similarity dataset

### **Submission**

- You have to submit your sense embeddings by saving them in a single file named embeddings.vec
- The embeddings.vec file **MUST** respect the word2vec format:

- space (" ") is the separator character
- To make sure you save it correctly try to load them using

```
from gensim.models import KeyedVectors

model = KeyedVectors.load_word2vec_format('embeddings.vec', binary=False)
```

File formatted in other ways will be directly discarded

### **Submission**

The project will have this **structure**:

- Your report in pdf format, 2 PAGES for text and 2 PAGES for images/tables/references, named report.pdf
- A folder with your source code named code
- A folder with the embeddings.vec file named resources and the your model weights
- You should submit ONLY one embeddings.vec file: if you make some improvements make sure you submit only the best embeddings

#### **Submission**

- Register to <u>GitLab</u> ( you should have already done that :D )
- Create a new repository (private) with name:
  - <firstname>\_<lastname>\_<matricola>\_nlp19hw2
- Share the project with us (MAINTAINER role):
  - o use ALL the emails on the second slide and
  - o navigli@di.uniroma1.it
- The link where you have to submit:

#### **SUBMISSION FORM**

### How we will grade

The maximum grade for this homework is 34.5 (115% of 30) weighted as follows:

- Quality, comments and cleanness of code [30%]
- Report [63%]
- Overall performance of the system [7%]
  - We will evaluate you on a secret word similarity test set
- **Creativity boost:** Improvements over the model [15%]
  - You will get extra points if you add some effective features to your embeddings, model and similarity measure, in this case we will expect a comparison with the different approaches and meaningful observations on what you experimented

# What we expect in the report

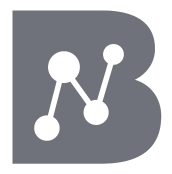
- Describe any important step you carried out in the preprocessing phase (we
  do not care about small implementation details such as "how to parse an xml")
- Report the model and the parameters you used, plus any implementation choice worth mentioning
- Describe the features you added to improve the sense embeddings
- Report some qualitative analysis such as nearest neighbours evaluation for a few interesting cases
- Report some interesting plots such as the visualization of a sample of the embeddings with t-SNE and/or PCA

### **Deadlines**

- We will upload everything you need to complete this homework Sunday 5 May evening the latest, on the facebook group
- Your deadline for homework 1 will be: 31/05/2019, 23:59 anywhere on Earth
- If you push anything after the deadline you will be get 1 point less for each day of delay

# **Competition results**

- The competition scores will be published after the homework evaluations
- The top 5 ranked students will receive another (super!) fancy BabelNet T-Shirt!



**BabelNet** 











We will check all your submissions for plagiarism!

- If we find that you plagiarised you are OUT of this year's course and you cannot take the exam, you will have to sign up for the course next year
- We have a zero-tolerance policy for plagiarism!



- Advice: start as early as possible to parse the corpora!
- Parsing such large files could take days so make sure to perform that step ASAP
- Memory is also an issue: you will probably not be able to load the whole corpora into memory with standard libraries, e.g. you will have to load them as suggested

### **Good luck!**

If you have any questions, do not hesitate to post them on the Facebook group

