NLP Tutorial 1

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What is NLP?

- NLP = Computer Science + AI + Computational Linguistics
- To get computer to perform useful task involving human languages.
 - a. Human-Machine communication.
 - b. Human-Human communication: Machine Translation (MT).
 - c. Extracting information from text.

Why NLP?

- 1. Answering questions: What are the possible symptoms of COVID19?
- 2. Information extraction: Extracting venue, timing and date from an Email.
- 3. Machine Translation

NLP tasks

- 1. Searching
- 2. Named-Entity Recognition
- 3. Parts-of-Speech tagging (POS)
- 4. Information extraction and retrieval
- 5. Text Classification/Clustering
- 6. Sentiment analysis
- 7. Summarization
- 8. Machine Translation
- 9. Answering queries
- 10. Automated speech recognition (ASR)
- 11. Many other.....

Basic requirements of solving any NLP task?

- 1. Selection of problem and identifying problem domain
- 2. Corpus
- 3. Text preprocessing tools (normalization, tokenization, stemming, lemmatization)
- 4. Algorithms
- 5. Evaluation measures

Corpus

What is a corpus?

- A corpus is a collection of natural language (text, and/or transcriptions of speech or signs)
- most available corpora are text only, but recently multimodal corpora, including sign language corpora are also getting popularity

Why it is required?

- to solve NLP problem -> train large ML/DL model
- help in inference some pattern

For more detail



https://nordiskateckensprak.files.wordpress.com/2014/01/knb whatisacorpus cph-2013 outline.pdf

Different types of corpus

1. Based on language:

- a. Monolingual corpus
 - i. It contains texts in one language only.
 - ii. Used in:
 - Language modeling
 - 2. parts of speech tagging
 - 3. word embeddings
 - 4. checking the correct usage of a word or
 - 5. looking up the most natural word combinations etc.,

b. Parallel corpus, multilingual corpus

- i. Consists of two or more monolingual corpora (mostly translation)
- ii. Used in:
 - 1. Text to text MT, Speech to text etc.,

c. Multimodal corpus

For more detail: https://www.sketchengine.eu/corpora-and-languages/corpus-types/

Factors to decide the quality of a corpus

- how much clean it is?
- 2. size
- different classes it includes/ diversity (Unless corpus has been collected for specific tasks)
- 4. how much balance it is?

 Well known corpus
- 1. TreeBank Corpus: a treebank is a parsed text corpus that annotates syntactic or semantic sentence structure
 - a. Used for: part-of-speech taggers, parsers, semantic analyzers etc,.
 - b. Most commonly used treebank corpus are:
 - i. Penn Treebanks: POS Tagging
 - ii. Syntactic Treebanks
 - iii. Semantic treebanks
- 2. PropBank Corpus (Proposition Bank)
- 3. VerbNet
- 4. WordNet

Penn Treebank's:

https://www.ling.upenn.edu/course s/Fall_2003/ling001/penn_treeban k_pos.html

Acknowledgements

- 1. https://aclanthology.org/J93-2004.pdf
- 2. Speech and Language Processing. Daniel Jurafsky & James H. Martin.
- 3. Marcinkiewicz, M. A. (1994). Building a large annotated corpus of English: The Penn Treebank. Using Large Corpora, 273.

Download links for some notable text corpora:

- Brown Corpus: https://www.english-corpora.org/coca/
- Corpus of Contemporary American English (COCA)
 - https://www.english-corpora.org/coca/
- Penn Treebank-3 (paid): https://catalog.ldc.upenn.edu/LDC99T42
- Data dumps of English Wikipedia https://dumps.wikimedia.org/enwiki/latest/
- Wikipedia Links Data: https://code.google.com/p/wiki-links/downloads/list

Contd...

- Amazon Customer Reviews : https://s3.amazonaws.com/amazon-reviews-pds/readme.html
- IMDb Reviews: http://ai.stanford.edu/~amaas/data/sentiment/
- Jeopardy Question-Answer Dataset:
 - http://www.reddit.com/r/datasets/comments/1uyd0t/200000 jeopardy questions in a json file/
- Enron Email Dataset: https://www.cs.cmu.edu/~enron/
- 20 Newsgroups: http://qwone.com/~jason/20Newsgroups/
- Sentiment140: http://help.sentiment140.com/for-students/
- SMS Spam Collection: https://archive.ics.uci.edu/ml/datasets/sms+spam+collection
- WordNet: https://wordnet.princeton.edu/

Regular expression

- 1. Regular expression: string searching, pattern matching
 - a. It is a sequence of characters mainly used to find or replace patterns embedded in the text.
 - b. In NLP, it play major role in text preprocessing.....

NOTE: re in regex library in python '+' after '\d' will continue to extract digits till encounters a space

2. Some most common commands:

```
a. /[A-Z]/ an upper case letter
b. /[a-z]/ a lower case letter
c. /[0-9]/ a single digit
d. /[^A-Z]/ not an upper case letter
e. [a^s] look for pattern a^s
f. /beg.n/ any character between beg and n
g. Kleene * eg a* ={$\varepsilon$, aaa,aaa,aaaa....}
h. Kleene + eg a+ = {a,aa,aaa,aaaa....}
```

Tokenization

- 1. Process of tokenizing or splitting a string, text into a list of tokens
 - a. Example:
 - i. Book-> Chapters
- 2. Based on languages the criteria of tokenization it vary
 - a. For English, HIndi we separate text based on space (but some instance it get fail)
 - b. For Chinese, Arabic it will be different
- 3. Used for:
 - a. Corpora cleaning, removing stop words etc....
 - b. Analysing the occurrence of words in the text
 - c. To build a vocabulary
- 4. Different level of tokenization: word level, sentence level etc......

Tutorial sheet 1

1. Find the number of tokens? NOTE: considering c lang

```
print("string:",path1)
print("\d",8*9);
```

- 2.
- Find the output : (in python) string = "This is NLP tutorial"
 - - string.split()
 - string.split(" ")
 - b. s = 'A computer science tutorial'

```
match = re.search(r'science', s)
```

- print(match.start())
- print(match.end())
- Try below functions with above string s (in 2.b)
 - re.findall(s), re.compile(s), re.split(s), re.sub(s), re.escape(s)
- 3. Write a short note on (include introduced by, size of corpus, major tasks it is used for):
 - TreeBank Corpus
 - PropBank Corpus
 - VerbNet
 - WordNet