

* NLP Annotation:

↳ associating extra info to a piece of text.

1. sentence segmentation
2. Tokenization
3. Lemmatization
4. POS Tagging
5. NER
6. Parsing
7. Coreference Resolution

* Attachment ambiguity

"One morning I shot an elephant in my pajamas"

who was in pajamas? → me or the elephant?

"I saw the man with the telescope"

with the telescope → saw (Me)
→ the man

* Abbreviations makes $\rightarrow$ sentence segmentation difficult.

Mr. smith lives in U.S.A.

not every . is a sentence boundary

* There is no universal tokenization algorithm.
Each language requires its own tokenization principles. eg.

* problem that stemming and lemmatization solves → words that look different but have similar meaning.

* open class category: Noun, Verb, Adj, Adverb
closed class category: Pronoun, Det, Preposition, Conj.

* POS Tag challenge → words can have different tags depending on context

* Rule based sentence segmentation

challenge → Number of exceptions grows quickly.

* Lemmatization



1. hand built lexicon
2. Speed: slower ●
3. produces linguistically valid words ●
4. Accuracy: high ●

Stemming



1. rule based suffix stripping
2. speed: faster ●
3. mayn't be a real word ●
4. Accuracy: lower ●