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### Tokenization

- Process of segmenting a piece of text into smaller units called tokens.
- The tokens can later be used to create a dictionary of words.
- Example: I have a can opener, but I can't open these cans.
  - Word Token: An occurrence of a word (11 tokens).
  - Word Type: Unique tokens (10).

#### • Issues:

- What're, I'm, shouldn't → What are, I am, should not?
- 2. San Fransisco → one token or two?
- 3. m.p.h  $\rightarrow$  three tokens or one?

# Stop words

- Stop words are a set of commonly used words.
- Often removed from the corpus before training models as they
  occur in abundance, providing little to no unique information that
  can be used for classification or clustering.
- In English, the, is and and would easily qualify as stop words.
- These words, just like punctuations, help just in maintaining the structure and do not contribute much to the meaning of a sentence.

## Word Normalization

- For grammatical reasons, a corpus usually contains different forms (inflections) of the same root. It is desirable that the search for one of these words returns the other words in the set.
- **Goal:** to reduce words to their inflectional and sometimes derivationally related forms.

#### • Examples:

- 1. am, are, is  $\rightarrow$  be
- 2. car, cars, car's, cars'  $\rightarrow$  car
- Stemming and Lemmatization are used for Word Normalization.

# Stemming

- **Stemming** is the process of reducing inflection in words to their root forms, such as mapping a group of words to the same stem even if the stem itself is not a valid word in the language.
- Hence, stemming words in a sentence may result in words that are not actual English words: a drawback.
- However, stemming is much faster than Lemmatization as it has a rule-based algorithm (Porter's algorithm).
- Example: argue, argued, argues and arguing are reduced to the stem argu.

#### Lemmatization

- **Lemmatization**, unlike Stemming, reduces the inflected words to their respective roots (lemmas), while also ensuring that the root word belongs to the language.
- A lemma (root word) is the dictionary form of a set of words.
- Because lemmatization returns an actual word of the language, the algorithm is a bit more complex and consequently, slower than stemming.
- Example: runs, running, ran are all forms of the word run, and hence, run is the lemma of all these words.

