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Natural Language Processing (NLP)

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NLP

- An area of computer science & artificial intelligence concerned with the interactions between computers and **human (natural) languages.**
- Particular on how to program computers to process and analyze large amounts of **natural language data.**

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- When performing analysis, lots of data is numerical (sales numbers, physical measurements, quantifiable categories)
- Computers are **very good** at handling direct **numerical** information
- But what do we do about **text data**?

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- As humans we can tell there is a lot of information inside of text documents
- However, a computer **needs** specialized processing techniques in order to “understand” raw text data.
- Text data is **highly unstructured** and can be in multiple languages.

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- NLP attempts to use a **variety of techniques** in order to create a structure out of text data
- We will discuss (first) some of the techniques using libraries such as **Spacy** and **NLTK**

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Use Cases of NLP:

- Classifying emails as spam vs. legitimate
- Sentiment analysis of text movie reviews
- Analyzing trends from written customer feedback forms
- Understanding text commands, “Hey Google, play this song”

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- NLP is constantly evolving and great strides are made every month.
- In this lessons, we will focus on the fundamental ideas that all state-of-the-art techniques are based off
- We will learn about the basics of using the Spacy library.

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Spacy Basics

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- Loading the language library
- Building a pipeline object
- Using tokens
- Parts-of-Speech tagging
- Understanding token attributes

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- The `nlp()` function from Spacy automatically takes raw text and performs a series of operations to tag, parse, and describe the text data.

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- We will create a pipeline objects and its series of operations
- Examples: Tokenization, POS, Stemming, Lemmatization, etc.

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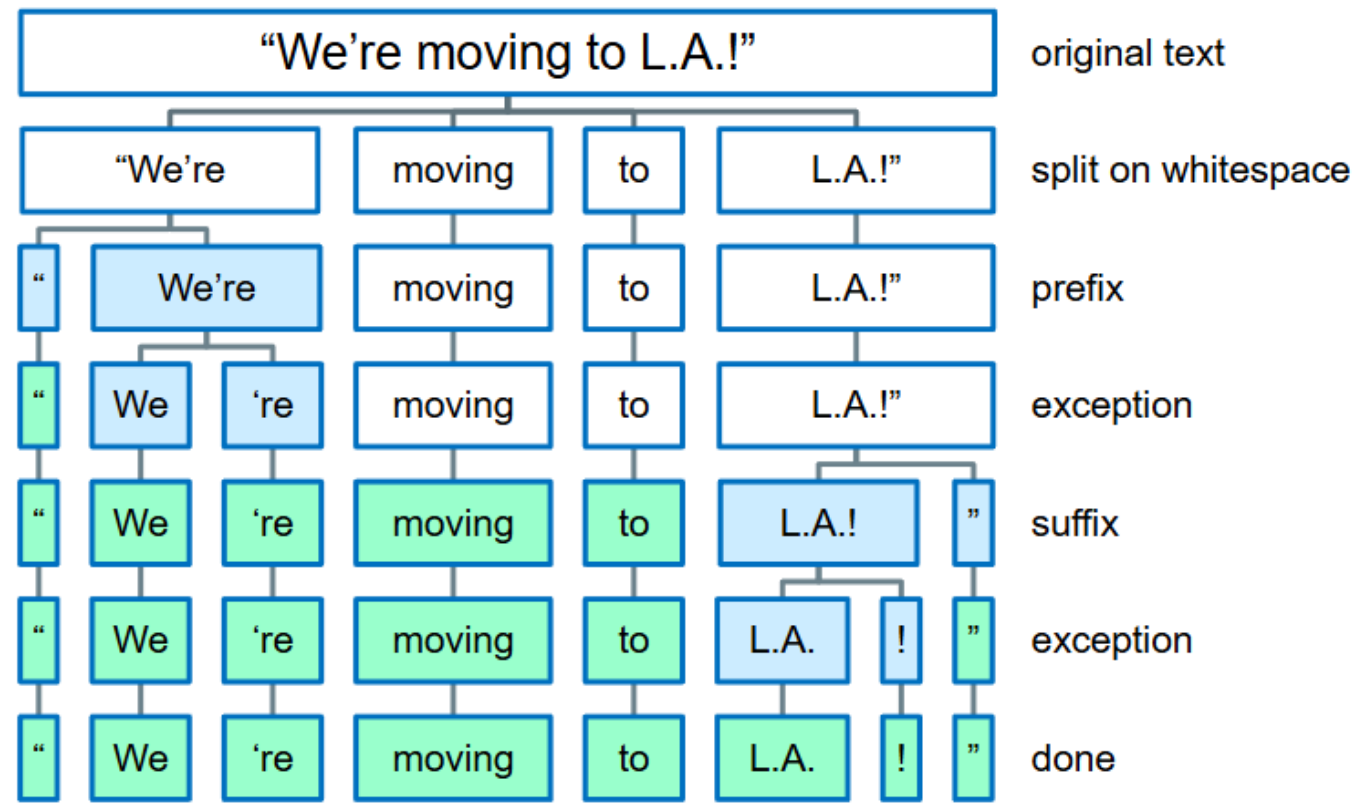
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Tokenization

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- Tokenization is the process of breaking up the original text into component pieces (tokens)



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- Notice that tokens are pieces of the **original text**
- We don't see any conversion to word stems or lemmas (base forms of words) and we haven't seen anything about organizations/places/money etc.

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- **Prefix:** character(s) at the beginning → \$ (“
- **Suffix:** characters(s) at the end → km), . ! “
- **Infix:** character(s) in between → - -- / ...
- **Exception:**
special-case rule to split a string into several tokens
or prevent a token from being split when punctuation
rules are applied → let's U.S.

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- **Tokens** have a variety of useful attributes and methods

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Tokenization Visualization

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- Visualization of token relationships

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Stemming

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- Often when searching text for a certain keyword, it helps if the search returns variations of the word
- For example, searching for “boat” might also return “boats” and “boating”. Here “boat” would be the stem for [boat, boater, boating, boats]

Why Stemming is Necessary?

1. Text Normalization

- Words like *running*, *runs*, and *ran* share the same root (*run*). Stemming reduces these inflections and derivations to a common base form, making it easier to treat them as the same word.
- This simplifies text data by reducing redundant word variations.

Why Stemming is Necessary?

2. Improves Search and Matching

- In search engines or databases, stemming allows a query for *run* to return documents containing *runs*, *running*, or *ran*.
- It improves the recall of search results by accounting for morphological variations.

Why Stemming is Necessary?

3. Reduces Dimensionality

- By grouping different forms of a word into a single base form, stemming reduces the size of the vocabulary.
- This is especially useful in machine learning and NLP tasks, where large vocabularies increase computational complexity.

Why Stemming is Necessary?

4. Enhances Machine Learning Models

- Helps algorithms focus on the meaning of the word rather than its grammatical variations.
- Reduces noise and sparsity in feature space, improving the performance of models like text classifiers or topic models.

Why Stemming is Necessary?

5. Essential for Languages with Rich Morphology

- For languages with complex inflections (e.g., Finnish, Turkish), stemming simplifies words to their root forms, making analysis feasible.

Why Stemming is Necessary?

6. Improves Clustering and Similarity

- In clustering or similarity-based tasks, stemming ensures that words with similar meanings are grouped together.

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Without Stemming:

Words: run, running, runner, runs

Vocabulary: ['run', 'running', 'runner', 'runs']

After Stemming:

Words: run, run, run, run

Vocabulary: ['run']

* This reduction ensures that all variations are treated as one, improving both efficiency and consistency.

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Limitations:

Over-stemming: Some stemmers may cut too much, merging unrelated words (e.g., *universe* and *university* both reduced to *univers*).

Loss of Meaning: Stemming does not preserve the context or precise meaning of words, as it focuses on root forms.

Modern Alternative: *Lemmatization*, a more sophisticated approach, considers the context and grammar of a word to return its proper dictionary form.

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- In fact, SpaCy **doesn't include** a stemmer, opting instead to rely on **lemmatization**.
- Because of this, we will jump over to using **NLTK** and learn about stemmers.
- **Porter Stemmer** and **Snowball Stemmer**

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Porter Stemmer

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- ***Porter Stemmer*** employs five phases of word reduction, each with its own set of mapping rules.

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- In the first phase, simple suffix mapping rules are defined, such as:

S1	S2	word	stem
SSES	→ SS	caresses	→ caress
IES	→ I	ponies	→ poni
		ties	→ ti
SS	→ SS	caress	→ caress
S	→	cats	→ cat

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- From a given set of stemming rules only one rule is applied, based on the longest suffix S1. Thus, caresses reduces to caress but not cares

S1	S2	word	stem
SSES	→ SS	caresses	→ caress
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SS	→ SS	caress	→ caress
S	→	cats	→ cat

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- More sophisticated phases consider the length/complexity of the word before applying a rule.

S1	S2	word	stem
(m>0) ATIONAL	→ ATE	relational	→ relate
		national	→ national
(m>0) EED	→ EE	agreed	→ agree
		feed	→ feed

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Snowball Stemmer

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- *Snowball Stemmer* used a more accurate “English Stemmer” or “Porter2 Stemmer”
- Offers a slight improvement over the original Porter stemmer, both in logic and speed

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Lemmatization

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- In contrast to stemming, ***lemmatization*** looks beyond word reduction, and considers a language's full vocabulary to apply a morphological analysis to words.
- Generally better as it returns the dictionary form of a word (lemma) while considering context and part of speech (POS). Unlike stemming, it avoids over-simplifying words and ensures the output is meaningful and accurate.

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Feature	Stemming	Lemmatization
Definition	Cuts the word to its root, often a crude form.	Reduces a word to its base form (lemma) using context.
Context-Sensitivity	Ignores context and parts of speech (POS).	Considers context and POS for accuracy.
Output	May produce non-existent or incorrect words.	Always produces valid dictionary words.
Examples	<i>Caring</i> → <i>car</i>	<i>Caring</i> → <i>care</i>

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Example 1. Handling Verb Forms

Word	Stemming	Lemmatization (POS: Verb)
running	run	run
ran	ran	run
runs	run	run

* Why better? Lemmatization recognizes all verb forms and reduces them to the base form (*run*)

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Example 2. Handling Nouns

Word	Stemming	Lemmatization (POS: Nouns)
geese	gees	goose
feet	feet	foot

* Why better? Lemmatization uses dictionary rules to handle irregular nouns.

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Example 3. Avoiding Over-Stemming

Word	Stemming	Lemmatization (POS: Verb)
organization	organ	organization
organize	organ	organize

* Why better? Stemming cuts too aggressively, losing meaning, while lemmatization retains proper forms.

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Example 4. Context Sensitivity

Word	Stemming	Lemmatization
He is building a house.	He is build a house	He is building a house.
They build houses	They build house.	They build houses

* Why better? Lemmatization retains proper inflection and pluralization based on sentence context.

Advantages of Lemmatization over Stemming

- 1. Accuracy:** Produces correct dictionary words and considers POS tags.
- 2. Context Awareness:** Handles irregular forms and context-sensitive words.
- 3. Readability:** Outputs meaningful words suitable for downstream tasks like summarization or translation.

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Tag	Description
ADJ	Adjective (e.g., <i>big, happy, round</i>).
ADP	Adposition (e.g., <i>in, at, of, under</i>).
ADV	Adverb (e.g., <i>quickly, silently</i>).
AUX	Auxiliary Verb (e.g., <i>is, has, do</i>).
CCONJ	Coordinating Conjunction (e.g., <i>and, but, or</i>).
DET	Determiner (e.g., <i>a, the, some</i>).
INTJ	Interjection (e.g., <i>wow, ouch</i>).
NOUN	Noun (e.g., <i>dog, city, happiness</i>).
NUM	Numeral (e.g., <i>one, two, 3.14</i>).
PART	Particle (e.g., <i>to in to run</i>). 
PRON	Pronoun (e.g., <i>he, she, it, they</i>).
PROPN	Proper Noun (e.g., <i>John, Paris, Tesla</i>).
PUNCT	Punctuation (e.g., . ! ?).
SCONJ	Subordinating Conjunction (e.g., <i>if, while, that</i>).
SYM	Symbol (e.g., \$, %, @).
VERB	Verb (e.g., <i>run, think, be</i>).
X	Other (e.g., unknown words, foreign language text).

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Stop Words

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- Stop words are common words in a language (e.g. *the*, *is*, *in*, *and*) that are frequently filtered out in text processing because they are often not significant for tasks like information retrieval, text classification, or sentiment analysis.
- They are frequent but **do not contribute** much meaning to the overall text

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- Spacy holds a built-in list of English stop words

Common English Stop Words

- is, are, the, a, an, of, in, on, and, it, to.

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Example:

“The quick brown fox jumps over the lazy dog.”

With Stop Words:

“quick brown fox jumps over lazy dog.”

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Vocabulary and Matching

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- We will identify and label specific phrases that match patterns that we can define ourselves
- We will take parts of speech into account for our pattern search

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Thank you very much for listening.