



CSCE 771: Computer Processing of Natural Language

Lecture 3: Words, Morphology, Lexicons

PROF. BIPLAV SRIVASTAVA, AI INSTITUTE 27TH AUG 2024

Carolinian Creed: "I will practice personal and academic integrity."

Acknowledgement: Using materials by Prof. Mausam, Jurafsky & Martin, Julia Hirschberg, ...

Organization of Lecture 3

- Opening Segment
 - Announcements
 - Review of previous class
 - Discussion on course projects
- Main Segment
- Concluding Segment
 - Course project
 - Reading material
 - About Next Lecture Lecture 4

Main Section

- Understanding concepts
 - Words
 - Morphology structure of words
 - Lexicons collection of words
- Using them for content processing
- Dealing with multiple languages
- Concluding comments

Opening Segment

- Announcements
- Review of Lecture 2
 - We surveyed a wide variety of issues around communication and languages
 - · Looked at processing of audio and visual media
 - Discussed project ideas and course logistics

Understanding Concepts - Words

What is a Word?

Unix command - man wc

"A word is defined as a string of characters delimited by white space characters."

- Example
 - Content = "CSCE 771: Computer Processing of Natural Language Lecture 3: Words, Morphology, Lexicons
 Prof. Biplav Srivastava, Al Institute 31st Aug 2020"
 - Command = "wc -w content.txt"
 Result = "20 content.txt" (stored in file result.txt)
 - "CSCE 771: Computer Processing of Natural Language (7) Lecture 3: Words, Morphology, Lexicons (12)
 Prof. Biplav Srivastava, Al Institute (17) 31st Aug 2020" (20)

Types of Words in English

Content words (open-class – i.e., continuously changing):

- **Nouns**: student, university, knowledge,...
- Verbs: write, learn, teach,…
- Adjectives: difficult, boring, hard,
- Adverbs: easily, repeatedly,...

Function words (closed-class – fixed):

- Articles: a, an, the
- **Prepositions**: in, with, under,...
- **Conjunctions**: and, or,...
- **Determiners**: a, the, every,...

Another Language - Turkish

A Turkish word

uygarlaştıramadıklarımızdanmışsınızcasına uygarlaştırama_dık_lar_ımız_dan_mış_sınız_casına

"as if you are among those whom we were not able to civilize (=cause to become civilized)"

uygar: civilized las: become

_tir: cause somebody to do something

_ama: not able

_dık: past participle

lar: plural

_imiz: 1st person plural possessive (our)

_dan: among (ablative case)

_mış: past

_siniz: 2nd person plural (you)

<u>casına</u>: *as if* (forms an adverb from a verb) κ . c

K. Oflazer pc to J&M

A strict reliance on spaces will make us miss useful parts of text

Common Definitions

- Corpus (plural corpora): a computer-readable corpora collection of text or speech.
- •Lemma: A lemma is a set of lexical forms having the same stem, the same major part-of-speech, and the same word sense. Example: Cat and cats have same lemma.
- **Word form**: The word form is the full inflected or derived form of the word. Example: Cat and cats have <u>different</u> word forms.
- Word type: Types are the number of distinct words in a corpus. If the set of words is V, the number of types is the word token vocabulary size |V|.
- Word tokens: The total number N of running words in the sentence / document of interest.
- **Code switching**: use multiple languages in a code switching single communicative act Example: Hindlish (Hindi English), Spanish (Spanish English)

"They picnicked by the pool, then lay back on the grass and looked at the stars."

• 16 tokens, 14 word types

Source: Jurafsky & Martin

Lexical Meaning – Common Terms

- Synonym: same/ similar meaning
 - start-begin, finish-end, far-distant
- Antonym: opposite meaning
 - Far near, clever stupid, high low, big small
- Homonym: identical in spelling and pronunciation
 - bear, bank, ...
- Homophones: sounds identical but are written differently
 - site-sight, piece-peace.
- Homograph: written identically but sound differently
 - · Potato, tomato, lead, wind, minute
- Polysemy: a word or phrase which has two (or more) rated meanings
 - Duck, sharp

Source: Mausam

Knowing About Words

— Of course he wants to take the advanced course too. — He already took two beginners' courses.

- Words: set of characters separated by spaces
- Word tokens: The total number N of running words
- Word forms:
 - Spelling differences specialize v/ specialise
 - Meaning similarity/differences Take/ took, course/ courses, two/ too
- Word types: distinct words

Pop Quiz: Are word tokens and
word types same in the example above?

Knowing About Words

— Of course he wants to take the advanced course too. — He already took two beginners' courses.

The course we are taking is about preparing specialized three course meals.

• **Synonym**: same/ similar meaning [take -> participate ?]

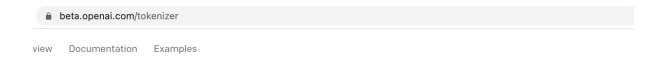
• Antonym: opposite meaning [take -> give?]

• Homonym: identical in spelling and pronunciation [course?]

• **Homophones**: sounds identical but are written differently [two/ too]

Homograph: written identically but sound differently

Polysemy: a word or phrase which has two (or more) rated meanings [took]



Tokens

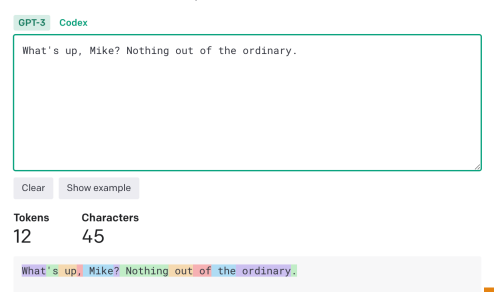
https://platform.openai.com/tokenizer

Credit: OpenAl

Tokenizer

The GPT family of models process text using **tokens**, which are common sequences of characters found in text. The models understand the statistical relationships between these tokens, and excel at producing the next token in a sequence of tokens.

You can use the tool below to understand how a piece of text would be tokenized by the API, and the total count of tokens in that piece of text.



Word Variety

- Inflection: creates different forms of the same word
 - Verbs: to be, being, I am, you are, he is, I was,
 - Nouns: one book, two books
- **Derivation:** creates different words from the same lemma
 - grace ⇒ disgracefull ⇒ disgracefully
- •Compounding: new words from combinations

"ice cream", "website", "web site", "New York-based"

New words over time:

Google ⇒ Googler, to google, to ungoogle, to misgoogle, googlification, ungooglification, googlified, Google Maps, Google Maps service, ...

Review: Regular Expression

Metacharacter	Explanation
۸	Matches the starting position within the string
	Matches any single character
[]	Matches a single character that is contained within the brackets
[^]	Matches a single character that is not contained within the brackets.
\$	Matches the ending position of the string
*	Matches the preceding element zero or more times
+	Matches the preceding element one or more times
I	Separates choices

Regex	Matches any string that
hello	contains {hello}
gray grey	contains {gray, grey}
gr(a e)y	contains {gray, grey}
gr[ae]y	contains {gray, grey}
b[aeiou]bble	contains {babble, bebble, bibble, bobble, bubble}
[b-chm-pP]at ot	<pre>contains {bat, cat, hat, mat, nat, oat, pat, Pat, ot}</pre>
colou?r	contains {color, colour}
rege(x(es)? xps?)	contains {regex, regexes, regexp, regexps}
go*gle	contains {ggle, gogle, google, gooogle, gooogle,}
go+gle	contains {gogle, google, gooogle, goooogle,}
g(oog)+le	contains {google, googoogle, googoogoogle, googoogoogoogle,}
z{3}	contains {zzz}
z{3,6}	contains {zzz, zzzz, zzzzz, zzzzzz}
z{3,}	contains {zzz, zzzz, zzzzz,}

Example Source: https://cs.lmu.edu/~ray/notes/regex/

Implementation: Finding Words in Python

- Python has extended Regex specifications for convenience
- Useful for
 - Matching patterns
 - Information extraction
 - Content manipulation (e.g., substitution)
 - Error (e.g., spelling) correction

See more code examples on class Github

Details: https://docs.python.org/3/library/re.html

Programming Exercise

- Using regex
- [Later] Using Wordnet to find information about words

Code: https://github.com/biplav-s/course-nl-f22/blob/main/sample-code/l3-word/WordLesson-Examples.ipynb

Morphology

Morphemes: The small meaningful units that make up words

Stems: The core meaning-bearing units

Affixes: Bits and pieces that adhere to stems

Morphemes: stems, affixes

dis-grace-ful-ly prefix-stem-suffix-suffix

Many word forms consist of a stem plus a number of affixes (prefixes or suffixes)

Infixes are inserted inside the stem. *Circumfixes* (German <u>ge</u>seh<u>en</u>) surround the stem

Morphemes: the smallest (meaningful/grammatical) parts of words.

Stems (grace) are often free morphemes.

Free morphemes can occur by themselves as words.

Affixes (dis-, -ful, -ly) are usually bound morphemes.

Bound morphemes have to combine with others to form words.

- Plural nouns add -s to singular:
 - book-books,
- but:
 - box-boxes, fly-flies, childchildren
- Past tense verbs add -ed to infinitive: walk-walked,
- but:
 - like-liked, leap-leapt

Source: Julia Hirschberg

Morphological Generation

- Generate legal variations.
 - For grace (stem): graceful, gracefully, disgrace, disgraceful, disgracefully, ungraceful, ungracefully, undisgracefully,...
- But avoid ungrammatical variations
 - *gracelyful, *gracefuly, *disungracefully,...

Source: Julia Hirschberg

Word Variety – Creating New Words

• **Clitics** - a clitic is a morpheme that has syntactic characteristics of a word, but depends phonologically on another word or phrase. In this sense, it is syntactically independent but phonologically dependent ...

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English: "doesn't", "I'm",
Italian: "dirglielo" = dir + gli(e) + lo // tell + him + it
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New words over time:

Google ⇒ Googler, to google, to ungoogle, to misgoogle, googlification, ungooglification, googlified, Google Maps, Google Maps service, ...

Advanced Topic –Language Formalism

An alphabet \sum is a set of symbols:

e.g.
$$\sum = \{a, b, c\}$$

A string ω is a sequence of symbols, e.g $\omega = abcb$. The empty string ε consists of zero symbols.

The Kleene closure \sum^* ('sigma star') is the (infinite) set of all strings that can be formed from \sum : $\sum^*=\{\varepsilon, a, b, c, aa, ab, ba, aaa, ...\}$

A language $L\subseteq \Sigma^*$ over Σ is also a set of strings. Typically we only care about proper subsets of Σ^* ($L \subset \Sigma$).

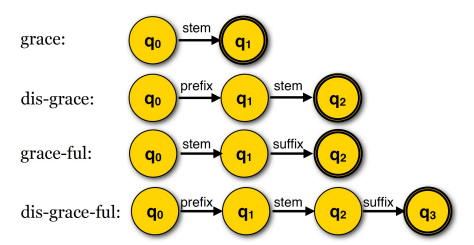
- Automata
- Finite State
 Automata
- Deterministic Finite State Automata(DFSA)
- Non-Deterministic Finite State Automata(NDFS A)

Source: Julia Hirschberg

Advanced Topics – Recognizing as Automata

- Automata
 - an abstract model of a computer which reads an input string, and changes its internal state depending on the current input symbol. It can either accept or reject the input string.
 - · Hence, an automata defines a language
- Finite State Automata regular expressions

Source: Julia Hirschberg



Lexicon

George A. Miller (1995). WordNet: A Lexical Database for English. Communications of the ACM Vol. 38, No. 11: 39-41.

WordNet

Home page: https://wordnet.princeton.edu/

- Find senses of a word, definition and examples
- Find synonyms and antonyms
- Convenient program-level integrated usage supported in tools like NLTK

See code examples on class Github

https://github.com/biplav-s/course-nl-f22/blob/main/sample-code/l3-word/WordLesson-Examples.ipynb

Programming Exercise

Using Wordnet to find information about words

See code examples on class Github

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SentiWordNet

Stefano Baccianella, Andrea Esuli, and Fabrizio Sebastiani. 2010 SENTIWORDNET 3.0: An Enhanced Lexical Resource for Sentiment Analysis and Opinion Mining. LREC-2010

Home page: http://sentiwordnet.isti.cnr.it/

- All WordNet synsets automatically annotated for degrees of positivity, negativity, and neutrality/objectiveness
- [estimable(J,3)] "may be computed or estimated"

[estimable(J,1)] "deserving of respect or high regard"

Source: Jurafsky & Martin

Scherer's Typology of Affective States

Emotion: relatively brief episode of synchronized response of all or most organismic subsystems in response to the evaluation of an event as being of major significance

angry, sad, joyful, fearful, ashamed, proud, desperate

Mood: diffuse affect state ...change in subjective feeling, of low intensity but relatively long duration, often without apparent cause

cheerful, gloomy, irritable, listless, depressed, buoyant

Interpersonal stance: affective stance taken toward another person in a specific interaction, coloring the interpersonal exchange

distant, cold, warm, supportive, contemptuous

Attitudes: relatively enduring, affectively colored beliefs, preferences predispositions towards objects or persons liking, loving, hating, valuing, desiring

Personality traits: emotionally laden, stable personality dispositions and behavior tendencies, typical for a person

Source: Jurafsky & Martin

nervous, anxious, reckless, morose, hostile, envious, jealous

The General Inquirer

Philip J. Stone, Dexter C Dunphy, Marshall S. Smith, Daniel M. Ogilvie. 1966. The General Inquirer: A Computer Approach to Content Analysis. MIT Press

- Home page: http://www.wjh.harvard.edu/~inquirer
- List of Categories: http://www.wjh.harvard.edu/~inquirer/homecat.htm
- Spreadsheet: http://www.wjh.harvard.edu/~inquirer/inquirerbasic.xls

Categories:

- Positiv (1915 words) and Negativ (2291 words)
- Strong vs Weak, Active vs Passive, Overstated versus Understated
- Pleasure, Pain, Virtue, Vice, Motivation, Cognitive Orientation, etc

Free for Research Use Source: Jurafsky & Martin

LLM Exercise

- Open ChatGPT
- Ask about
 - Synonyms
 - Antonyms
 - Sentence sentiments
 - In different languages: English and at-least one more
- Discuss and compare with previous outputs

See code examples on class Github

https://github.com/biplav-s/course-nl-f22/blob/main/sample-code/l3-word/WordLesson-Examples.ipynb

Lecture 3: Concluding Segment

Course Project

Choice 1: Choosing a Project – Some Considerations

- Scope: what is the problem?
- Current-state: what happens in the problem today?
- Who cares: who will benefit with the problem being solved?
- Desired-state: what will be the future situation if your project succeeds?
- Resources/ dataset: do you have reasonable data and compute resources to do the work?
- Evaluation: how will we measure goodness of the work?

Choices and Tradeoffs

- Choice 1: Everyone does a project on any subject they like
- Choice 2: Everyone does a project along a theme
- Choice 3: Everyone does a project along a theme and problem; divided naturally scoped due to physical reasons (region, time, ...)
- Choice 4: Mixed

Discussion: Choice 2 for Course Projects

- Suggestion: Pick topics along select themes of public interest
 - Pros: amortize effort in data collection and preparation, have time to go deeper in technical depth, build a portfolio of related ideas, bigger impact
 - Cons: restricts some freedom to select a topic
- Suggested themes
 - Elections: quality of information, misinformation
 - Environment: understanding regulations, impact of global warming
 - Health (COVID-19): e.g., impact of disease, prevalence of masks, availability of health services
 - Finance: economy, growth of a company
 - NLP methods: language models, explanation

Discussion: Choice 3 for Course Projects

Theme: Analyze quality of official information available for elections in 2024 [in a state]

- Take information available from
 - Official site: State Election Commissions
 - Respected non-profits: League of Women Voters
- Analyze information
 - State-level: Analyze quality of questions, answers, answers-toquestions
 - Comparatively: above along all states (being done by students)
- Benchmark and report
 - Compare analysis with LLM
 - Prepare report

- Process and analyze using NLP
 - Extract entities
 - Assess quality metrics
 - Content *Englishness*
 - Content Domain -- election
 - ... other NLP tasks
 - Analyze and communicate overall

Discussion: Course Project

Expectations

- Apply methods learned in class or of interest to a problem of interest
- Be goal oriented: aim to finish, be proactive, be innovative
- Do top-class work: code, writeup, presentation

Typical pitfalls

- · Not detailing out the project, assuming data
- · Not spending enough time

Review Current List of Selections

What will be awarded

- Results and efforts (balance)
- · Challenge level of problem

Lecture 3: Reading Material

• Paper:

"Contextual Word Representations: Putting Words into Computers", by Noah Smith, CACM June 2020

Discussion next week - Thursday

Lecture 3: Concluding Comments

- We looked at structure of building block of text, i.e., words, from an English and non-English perspective
- We reviewed morphology
- We also looked at useful lexicons that can help simplify language tasks

About Next Lecture – Lecture 4

Lecture 4:

- NLP tasks basics
 - Normalization of text
 - · Lemmatization, stemming
 - Parts of speech tagging
- Evaluation methods
- Review of projects proposed by students
- Clarify doubts on reading material
 - "Contextual Word Representations: Putting Words into Computers", by Noah Smith, CACM June 2020