







NICF-TEXT ANALYTICS

MODULE 8: LINGUISTIC RESOURCES TO IMPROVE CONCEPTUALIZATION

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At the end of this module, you can

- Identify common text analytics artifacts or resources
- Develop such artifacts/resources based on domain knowledge





- Linguistic/knowledge resources and their roles in text analytics
- Dictionaries
 - General dictionaries
 - Synonym dictionaries
 - WordNet
 - Sentiment/Opinion Lexicon
- Defining patterns using regular expressions



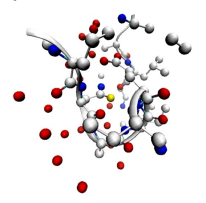


- Sets of language data and descriptions in machine readable form
- Used for building text analytics systems
 - Corpora to provide examples for statistical methods and machine learning algorithms to work
- Or for improving text analytics systems, needed by various processing steps
 - Dictionaries valid terms, POS information, list of stop words, or words to be filtered
 - Terminologies special domain words and phrases
 - Patterns/rules for information extraction





- Taxonomy and ontology a hierarchical conceptual model to map terms to concepts
- Prerequisite for advance text mining, together with terminology lexicon
 - E.g. to derive complex information such as temporal, causal, conditional and other types of semantic relations between biomedical entities instead of simple associations







- Text analytics systems may be equipped with dictionaries in different languages for various purposes.
 - General domain dictionaries for more accurate tokenization, stemming, and POS tagging.
 - Terminology dictionaries for special domains or tasks
 - e.g. Biomedical domain
 - Customer Relation Management
 - IT
 - Market Intelligence
 - Opinions Mining, etc.





- A list of valid terms in the language in concern
- Or as dictionary for terms to be used in the term vector (e.g. R Text Mining package)
 - Only terms in the dictionary appear in the document term vector or matrix.
 - It helps to restrict the dimension of the matrix a priori and to focus on specific terms for distinct text mining contexts.
- It may include useful information such as POS







- Also known as Stopword List / exclusion dictionary
- To support the stopword removal step in preprocessing
- A list of very common words
 - usually functional words like preposition, conjunction, etc.
 - or words that are unimportant for the mining task
- Example stopword list (not complete):

а	an	because	before
about	and	been	being
above	any	before	below
after	are	being	between
again	aren't	below	both
against	as	between	but
all	at	both	by
am	be	been	•••

From http://www.ranks.nl/resources/stopwords.html



Synonym Dictionaries



- Also known as substitution dictionary, to group similar words under one term
- Typically for known synonyms, user-defined synonyms

dislike, detest

 Also a direct way to deal with common misspellings with the correct spelling

dislike, dilike

 Can be used as a hard way to deal with inflections if no stemmer is used

like, likes, liked



Synonym Dictionaries



- Typically synonym words are listed in a file for string match
- Some tools allow certain flexibility in stating how the synonyms should be matched
 - Strictly as it appears in the definition, disallowing inflected forms
 - With any word starting with the term
 - With any word ending with the term







- A large lexical database of English
- Created and maintained by the Cognitive Science Laboratory of Princeton University
- Nouns, verbs, adjectives and adverbs are grouped into sets
 of cognitive synonyms (synsets), each expressing a distinct
 concept
 Number of words, synsets, and senses

POS	Unique	Synsets	Total
	Strings		Word-Sense Pairs
Noun	117798	82115	146312
Verb	11529	13767	25047
Adjective	21479	18156	30002
Adverb	4481	3621	5580
Totals	155287	117659	206941

Statistics from WordNet website http://wordnet.princeton.edu/wordnet/man/wnstats.7WN.html





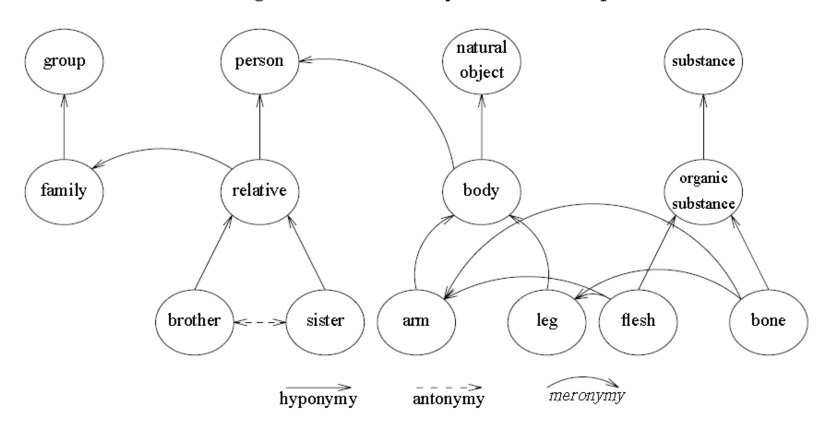
- Synsets are linked by conceptual-semantic and lexical relations
 - Lexical relations
 - Synonymy e.g. shut and close, happy and joyful
 - Antonymy e.g. wet and dry, young and old, happy and sad
 - Morphological relations
 - Semantic relations
 - Hyponymy (or ISA relation, super-subordinate relation) e.g. apple and fruit, bed and furniture, communicate and talk and whisper
 - Meronymy (part-whole relation) e.g. leg and chair
 - And more...







Figure 2. Network representation of three semantic relations among an illustrative variety of lexical concepts



From Nouns in WordNet: A Lexical Inheritance System







Example information in Wordnet for "happy":

Adjective

- (37)S: (adj) happy#1 (enjoying or showing or marked by joy or pleasure)
- (2)S: (adj) felicitous#2, happy#2 (marked by good fortune)
- <u>S:</u> (adj) glad#2, happy#3 (eagerly disposed to act or to be of service)
- <u>S:</u> (adj) happy#4, <u>well-chosen#1</u> (well expressed and to the point)
 - (37)<u>S:</u> (adj) happy#1 (enjoying or showing or marked by joy or pleasure)
 - see also
 - similar to
 - <u>S:</u> (adj) <u>blessed#6</u> (characterized by happiness and good fortune)
 - S: (adj) blissful#1 (completely happy and contented)
 - <u>S:</u> (adj) <u>bright#9</u> (characterized by happiness or gladness)
 - S: (adj) golden#2, halcyon#2, prosperous#3 (marked by peace and prosperity)
 - S: (adj) <u>laughing#1</u>, <u>riant#1</u> (showing or feeling mirth or pleasure or happiness)
 - attribute
 - antonym
 - W: (adj) unhappy#1 [Opposed to: happy] (experiencing or marked by or causing sadness or sorrow or discontent)

Expanded view:





- Free and open source
- Proved useful for a wide range of Natural Language Processing applications
 - Word sense disambiguation
 - Word semantic distance measuring
 - Mono- and cross-lingual Information retrieval,
 - Question-answering systems
 - Machine translation
 - Document structuring and categorisation



Sentiment/Opinion Lexicon



- Essential resources required for Opinion Mining to detect sentences containing subjective opinions.
- also known as sentiment words, opinion words, polar words, or opinion-bearing words.
- Lexicons or dictionaries of words or phrases that convey positive or negative sentiments, for example:

```
beautiful, wonderful, amazing...
bad, poor, awful...
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 Such sentiment/opinion lexicon can be manually compiled (labor intensive and time consuming!), or 'learned' from dictionaries or corpora (not so easy too)



Challenges in Using Opinion Lexicon





- An opinion word's opinion orientation can be sensitive to its context.
 - E.g. long positive or negative?



- "The battery life is very long"
- "The queue at the counter is very long"



- Sarcasm, in which the speakers say the opposite of what they mean
 - E.g. "What a *great* phone! It stopped working in two days."







Defining Patterns using Regular Expressions



Defining patterns/rules



- With regular expression, we can extract strings containing certain characters, or not containing certain characters, or strings with pre-specified patterns of letters or numbers.
- Such patterns can be defined in a very compact way
 - E.g. regular expression for email addresses
 [a-zA-Z0-9._-]+@([a-zA-Z0-9.-]+\.)+[a-zA-Z]{2,4}
 - Strings matching this expression can then be extracted
 - E.g. <u>zhenzhen@nus.edu.sg</u>

Regular expressions are very useful in extracting concepts expressed in a certain way, e.g. *currency*, *dates*, *e-mail addresses*, *phone numbers*, etc.



Common Operators





Special characters (operators) are used to define character patterns

Operator	Purpose
. (period)	Match any single character E.gin matches both <i>Windows</i> , and <i>Linux</i>
^	Match the empty string that occurs at the beginning of a line or string E.g. ^tre will not match stretch
\$	Match the empty string that occurs at the end of a line
\d	Match any single digit
\D	Match any single non-digit character
\w	Match any single alphanumeric character



Common Operators





Operator	Purpose
?	Match the preceding character 0 or 1 time E.g. colou?r matches <i>color</i> (0) and <i>colour</i> (1)
*	Zero or more of the preceding character E.g. tre* matches <i>tree</i> (2), <i>tread</i> (1), and <i>trough</i> (0)
+	Match the preceding character 1 or more times E.g. tre+ matches <i>tree</i> , and <i>tread</i>
[]	Match anything inside the square brackets for one character position once E.g. [0-9] matches any character in the range 0-9 [abc] matches a , b , or c
[^]	Match any character excluding those in the square brackets E.g. [^A-M]in matches <i>Windows</i> , but not <i>Linux</i>



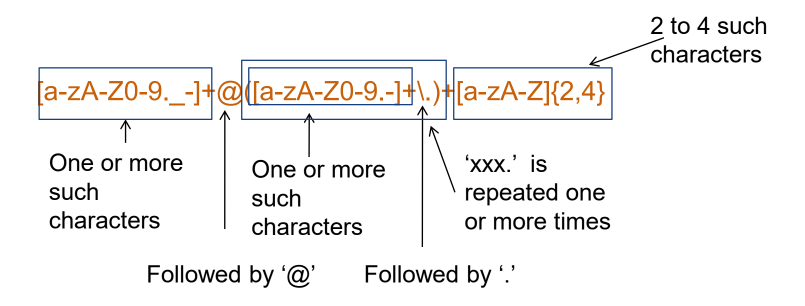
Common Operators

Operator	Purpose
{n}	Match the preceding character, or character range, n times E.g. [0-9]{3}-[0-9]{4} matches local phone number like 123-4567
{n,m}	Match the preceding character at least n times but not more than m times E.g. [A-Z]{2,4} matches <i>com</i> , <i>sg</i> , but not <i>abcde</i>
()	Group parts of search expression together
	Separate two alternative values E.g. gr(a e)y matches both <i>gray</i> and <i>grey</i>
\b	Match empty string, frequently used to indicate a word boundary E.g. \bhis\b matches his only, not this or history





Take a look at our email pattern regex again:





Reference and Resources



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