# Master on Artificial Intelligence

Semantics

WordNet

SentiWordNet

Sentiment analysis

# Introduction to Human Language Technologies 5. Lexical semantics





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  - Motivation of lexical semantics
  - Resources
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    - Similarities
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#### Semantics

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SentiWordNet

## Semantics

#### Semantics

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## Semantics deals with the meaning:

- Lexical semantics: deals with the meaning of individual words
- Compositional semantics: deals with the construction of meaning usually in high concordance with syntax

This session focuses on lexical semantics

- Semantics
- Motivation of lexical semantics
- WordNet
- ${\sf SentiWordNet}$
- Sentiment analysis

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# Motivation of lexical semantics

## Some examples of usefulness:

Discovery of semantic patterns

Ex: USA bombed Hiroshima

They began to bombard the defenses

 $\rightarrow$  A sense\_12533 B

Determine discourse relations

Ex: [Anna will show up later.] [She has missed the train.]  $\rightarrow$ 

explanation

Ex: [Mathew is good cooking.] [Albert fails making every dish]  $\rightarrow$ 

contrast

■ Twitter sentiment analysis

Ex: @vooda1: CNN Declines to Air White House Press Conference Live YES! THANK YOU @CNN FOR NOT LEGITIMI...

positive

Ex: @Slate: Donald Trump's administration: "Government by the worst men."

negative

Semantics

Motivation of lexical semantics

 ${\sf WordNet}$ 

SentiWordNet

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## Resources of lexical semantics

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■ Knowledge-based resources: represented as graphs

Ex: WordNet (English lexical ontology)

SentiWordNet (sentiment polarity into WordNet)

BabelNet (Wikipedia+WordNet)

VerbNet (syntactic/semantic verbal behaviour)

FrameNet (conceptual behaviour –fine-grained event

representation—)

ConceptNet (common sense knowledge)

■ Corpus-based resources: contextual usage of words

Ex: Latent Semantic Analysis (LSA)

Word embeddings

We will study them in AHLT

# Resources of lexical semantics

Semantics Resources

WordNet

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WordNet	https://wordnet.princeton.edu/
SentiWordNet	https://github.com/aesuli/SentiWordNet
BabelNet	https://babelnet.org/
VerbNet	https://verbs.colorado.edu/verbnet/
FrameNet	https://framenet.icsi.berkeley.edu/fndrupal/
LSA	accessible from
Word embeddings	https://radimrehurek.com/gensim/

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## WordNet

in a litigique age"

Semantics

WordNet Definition

SentiWordNet

- Free large lexical database of English
- Contains only nouns, verbs, adjectives and adverbs
- Words are grouped into synonyms sets (synsets)
- each synset has an associated gloss and some examples
- synsets are interlinked by means of lexical relations http://wordnetweb.princeton.edu/perl/webwn



## Lexical relations

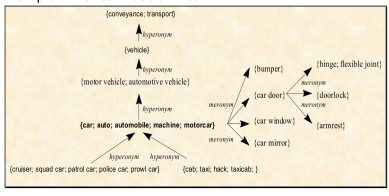
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## Example of Lexical Relation Net



# Lexical relations

Semantics

WordNet Definition

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- Synonym: same meaning. Ex: age historic\_period
- Antonym: opposite meaning. Ex: dark light
- Homophome: same sound. Ex: son sun
- Homograph: same written form. Ex: lead (noun verb)
- Polysemy: different related meaning. Ex: newspaper (paper - firm)
- Homonymy: different unrelated meaning. Ex: position (place status)
- Hypernym: parent. Ex: cat feline
- Hyponym: child. Ex: feline cat
- Holonym: group, whole. Ex: student class
- Meronym: member, part. Ex: class student
- Metonym: substitution of entity. Ex: We ordered many delicious dishes at the restaurant.

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# Similarities in WordNet

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■ Shortest Path Length:  $Sim(s_1, s_2) = \frac{1}{SPL(s_1, s_2)}$  where  $SPL(s_1, s_2) =$  Shortest Path Length from  $s_1$  to  $s_2$  as vertex-countings

Leacock & Chodorow:  $Sim(s_1, s_2) = -log \frac{SPL(s_1, s_2)}{2 \cdot MaxDepth}$ where depth(s) = SPL(TopSynset,s) $MaxDepth = max_{sGWN} depth(s)$ 

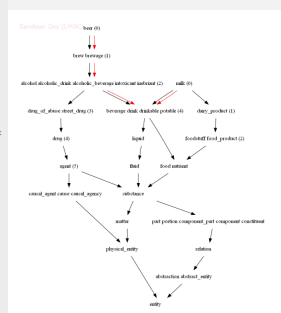
Wu & Palmer:  $Sim(s_1, s_2) = \frac{2 \cdot depth(LCS(s_1, s_2))}{depth_{LCS(s_1, s_2)}(s_1) + depth_{LCS(s_1, s_2)}(s_2)}$  where  $LCS(s_1, s_2) = \text{Lowest Common Subsumer of } s_1 \text{ and } s_2$   $depth_{s'}(s) = \text{SPL}(\text{TopSynset.s}) \text{ throw s'}$ 

Lin:  $Sim(s_1, s_2) = \frac{2 \cdot IC(LCS(s_1, s_2))}{IC(s_1) + IC(s_2)}$ where  $IC(s) = -log_2P(s) = \text{information content of s (from frequencies in a corpus)}$ 

# Example / exercise



SentiWordNet



$$spl(beer, milk) = 5$$
  
 $Sim_{spl}(beer, milk) = 0.2$ 

$$Sim_{wp}(beer, milk) = 0.75$$

$$Sim_{spl}(drug, milk)$$
?  $Sim_{wp}(drug, milk)$ ?

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## Definition

Extension of wordnet that adds for each synset 3 measures:

- positive\_score
- negative\_score
- objective\_score = 1 positive\_score negative\_score

Wordnet SentiWordnet Antonym Synsets Gloss obi pos neg bad a 01 having undesirable or negative qualities 0.375 0.0 0.625 good.a.01 having desirable or positive qualities... 0.25 0.75 0.0 bad.n.01 that which is below standard or 0.125 0.0 0.875 expectations as of ethics or decency good.n.03 that which is pleasing, valuable, useful 0.375 0.625 0.0

#### Semantics

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# Sentiment analysis

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Sentiment analysis Definition

## Different subtasks:

- Opinion detection: given a piece of text (document or sentence), is it an objective text or a subjective one?
- Polarity classification: given a subjective piece of text, is it a positive opinion or a negative one?
- Opinion extraction: given a subjective piece of text, recognise the focuses of the opinion (templates <entity, aspect, polarity>).

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# Unsupervised sentiment analysis

## Possible solution:

$$h(D) = \sum_{s \in \hat{D}} score(s)$$

 $\hat{D}$  is usually the set of synsets related to adjectives, or to nouns and adjectives, or to nouns, verbs, adjectives and adverbs.

Opinion detection:

$$\mathit{score}(s) = 1 - \mathit{obj}_s \quad \mathit{or} \quad \mathit{score}(s) = \mathit{obj}_s$$

Polarity classification:

$$score(s) = pos_s - neg_s$$

Pros:

no need for training corpora

Cons:

- low results
- need for POS and WSD taggers

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# Supervised sentiment analysis

#### Possible solution:

Bag of words with Naïve Bayes

$$h(D) = h(w_1, \ldots, w_n) = \underset{y}{\operatorname{argmax}} P(y) \prod_{i=1}^{n} P(w_i|y)$$

where y is the category (positive/negative, subjective/objective), and  $w_1, \ldots, w_n$  is the bag of words related to D

- lacksquare Given a training corpus  $C=\{d_i\}$  partitioned into subsets  $Y_1$  and  $Y_2$ 
  - $P(y) \approx P_{MLE}(y) = \frac{|Y_i|}{|C|}$

$$P(w_i|y) \approx P_{MLE}(w_i|Y_j) = \frac{c(w_i,Y_j)}{\sum_{w_i \in Y_j} c(w_i,Y_j)}$$

#### Pros:

- higher results
- no need for POS and WSD taggers

#### Cons:

need for training corpora

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# Hybrid approach for sentiment analysis

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#### Possible solution:

- Combine two supervised methods with SentiWordnet method
- I.e., consensuate the output of the three methods, using voting, for instance:

if at least 2 of the methods answer y then output y else output the answer of the method with better accuracy in the training corpus

The combination improves the results of the isolated methods

# Annex

■ Base on the Bayes' theorem:

$$P(y|x_1,\ldots,x_n)=\frac{P(y)P(x_1,\ldots,x_n|y)}{P(x_1,\ldots,x_n)}$$

■ Naïve assumption of independence between features:

$$P(y|x_1,\ldots,x_n)\approx P(y)\prod_{i=1}^n P(x_i|y)$$

- Maximum likelihood estimation of P(y) and  $P(x_i|y)$  as training model
- Test prediction as:

$$h(x_1,\ldots,x_n) = \operatorname*{argmax}_{y} P(y) \prod_{i=1}^{n} P(x_i|y)$$

Need a smoothing technique to avoid zero counts: in NLTK never seen features are discarded

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