24.4.2019: Topics, Administration
1.5.2019: National Holiday
8.5.2019: Background, Cognition (Markert)
   To read: (Thibodeau & Boroditsky, 2013)
   Also relevant: (Thibodeau & Boroditsky, 2011)
15.5.2019: Annotation and Datasets, Annotation Methodology (Markert)
   Main Papers: (Do Dinh et al., 2018; Dunn, 2014)
   Other papers: (Parde & Nielsen, 2018a; Group, 2007)
   Background on best-worst scaling: (Kiritchenko & Mohammad, 2016)
   A whole book on best-worst analysis: (Louviere et al., 2015)
22.5.2019: Faculty retreat (no session)
29.5.2019: Metaphor recognition via concreteness/abstractness (Basis)
   For preparation: (Turney et al., 2011) and one of (Köper & im Walde, 2017; 2016)
   Other literature: (Neuman et al., 2013)
5.6 and 12.6.2019. Metaphor Classification on short phrases
   Possibilities for Papers:
   Multilingual transfer (Tsvetkov et al., 2014) (Basis)
   Multimodal recognition: (Shutova et al., 2016; Bruni et al., 2012)
   Recognition with attribute vectors (Bulat et al., 2017)
   Interaction with compositional distributional semantics (Gutiérrez et al., 2016)
   (Advanced)
   Deep learning approach: (Rei et al., 2017) (Advanced)
   Expansion towards distinguishing novel and conventionalised metaphors: (Parde & Nielsen, 2018b)
19.6.2019 Metaphor recognition in running text (Advanced)
   Literature with sequence labeling: (Gao et al., 2018; Wu et al., 2018; Do Dinh et al., 2018). Most essential (Gao et al., 2018). (Advanced)
   Literature on classification in running text which is still a very well performing baseline: (Klebanov et al., 2016) (Basis)
   Literature on shared task for metaphor recognition in running text: (Leong et al., 2018)
26.6.2019: Option I: Metaphor interpretation
Literature: (Shutova, 2010; Shutova et al., 2012; Bollegala & Shutova, 2013; Bizzoni & Lappin, 2018)

26.6.2019 Option II: Applications for metaphor processing
Metaphor and MT, including an unsupervised metaphor identification model (Mao et al., 2018)
Metaphor and sentiment (Mohammad et al., 2016) (Basis)
Metaphor and schizophrenia identification (Gutierrez et al., 2017) (Basis)

3.7.2019 Metonymy Recognition and Interpretation
Literature: (Markert & Nissim, 2009; Gritta et al., 2018)

10.7.2019. Irony recognition in social networks: experimental design and basics (Basis)
Semeval Task: (Van Hee et al., 2018a)
Literature: (González-Ibáñez et al., 2011; Ghosh et al., 2015) (Basis)
Concentration should be on experimental design, not so much on algorithms!

17.7.2019 Option 1. Irony Recognition in social networks: The integration of context (Advanced)
Literature: (Ghosh & Veale, 2016; 2017)
More basic: (Bamman & Smith, 2015)

17.7.2019 Option 2. Irony recognition in social networks: the integration of world knowledge
Literature: (Riloff et al., 2013; Ding & Riloff, 2016; Van Hee et al., 2018b)

25.7.2019. Discussion and Project Idea Presentations

References


Neuman, Yair, Dan Assaf, Yohai Cohen, Mark Last, Shlomo Argamon, Howard Newton & Ophir Frieder (2013). Metaphor identification in large text corpora. PLoS ONE.


