

Assignment 2

L665/B659: Applying Machine Learning Techniques in CL; Sandra Kuebler

- Find recent papers on Word Sense Disambiguation.
- 'Recent' here means papers from 2000 or later.
- Choose 6 papers. At least one of the papers should not fall under a strict definition of machine learning.
- Type the references up with information where the paper was published and where you found it. I want full references! I.e. Just giving me the URL where you found the paper is not enough. A full reference has to include the authors, the title, the year when it was published, the conference/journal, journal volume and issue or conference venue, and pages.
- Then write a short summary for each paper, concentration on what approach was used in the paper, and what features (or types of information). Approach the summaries from a viewpoint that you will need to run WSD experiments, and you need to find out what ML approach to use and what kind of features.
- Use the following web pages as starting points for your search:
 - ACL anthology: <http://www.aclweb.org/anthology-new/>
 - CiteSeer: <http://citeseer.ist.psu.edu/>
 - Google Scholar (specifically the advanced search!): <http://scholar.google.com/>
- In a second step, you will perform a peer review of 2 other submissions. Peer reviews will be assigned after the initial due date.
- **DUE DATE:** Monday, February 8 before class. Please submit via canvas.