

² If the Stanford demo is down, you can try another online tagger such as the REFINITIV demo at: <https://permid.org/onecalaisViewer>

3. [15%] **Retrieving with Good Sense.** Read Mark Sanderson's paper 'Retrieving with Good Sense' (this is an assigned reading). In a few sentences briefly describe Sanderson's kalishnikov/banana experiment. You should explain what the goal of the experiment was and what was learned.

4. [15%] **Lexical Semantic Relations.** Make up your own examples for the following lexical semantic relations. Example: "Two words that share an antonymy relation" – excited / calm

Two words that share a hypernym / hyponym relation:

Two words that share a demonym relation:

Two words that share a synonymy relation:

Two words that share a meronymy relation:

Two words that share a troponymy relation:

5. [15%] **Using WordNet.** Explore the on-line version of WordNet, which can be found at <http://wordnetweb.princeton.edu/perl/webwn>. Lookup the detailed entries for these words: alphabet, delta, oracle, yeti.

Given what you observe by looking up these words, what conclusions can you make about using dictionary-based word-sense disambiguation (e.g., using a resource like WordNet) to try and improve text retrieval performance?