

# HW #8

# Implementation

- Implement a simplified version of Resnik's "Associating Word Senses with Noun Groupings"
- Select a sense for the probe word, given group
  - Rather than all words as in the algorithm in the paper
- For each pair (probe, noun<sub>i</sub>)
  - Loop over sense pairs to find MIS (Most informative sense), similarity value  $v$
  - Update each sense of probe descended from MIS, with  $v$
- Select highest scoring sense of probe
- Repeat noun-pair correlation with Resnik similarity

# Components

- Similarity measure:
  - IC:
    - `/corpora/nltk/nltk-data/corpora/wordnet_ic/ic-brown-resnik-add1.dat`
  - NLTK accessor:
    - `wnic = nltk.corpus.wordnet_ic.ic('ic-brown-resnik-add1.dat')`
  - Note: Uses WordNet 3.0

# Components

```
>>> from nltk.corpus import *
>>> brown_ic = wordnet_ic.ic('ic-brown-resnik-add1.dat')
>>> wordnet.synsets('artifact')
[Synset('artifact.n.01')]

>>> wordnet.synsets('artifact')[0].name
'artifact.n.01'

>>> artifact = wordnet.synset('artifact.n.01')
from nltk.corpus.reader.wordnet import information_content

>>> information_content(artifact, brown_ic)
2.4369607933293391
```

# Components

- **Hypernyms:**

```
>>> wn.synsets('artifact')[0].hypernyms()  
[Synset('whole.n.02')]
```

- **Common hypernyms:**

```
>>> hat = wn.synsets('hat')[0]  
>>> glove = wn.synsets('glove')[0]  
>>> hat.common_hypernyms(glove)  
[Synset('object.n.01'), Synset('artifact.n.01'),  
Synset('whole.n.02'), Synset('physical_entity.n.01'),  
Synset('entity.n.01')]
```

# Components

- WordNet API
  - NLTK: **Strongly** suggested
  - Others exist, but no “warranty”!
- <http://www.nltk.org/howto/wordnet.html>
- <http://www.nltk.org/api/nltk.corpus.reader.html#module-nltk.corpus.reader.wordnet>

# Note

- You can use supporting functionality, e.g.
  - `common_hyponyms`, `full_hyponyms`, etc
- You can NOT just use the built-in
  - `resnik_similarity`
  - `least_common_hyponym`, etc
- If unsure about acceptability, just ask!