WordNet™ File Formats SENSEIDX(5WN)

NAME

index.sense, sense.idx - WordNet's sense index

DESCRIPTION

The WordNet sense index provides an alternate method for accessing synsets and word senses in the WordNet database. It is useful to applications that retrieve synsets or other information related to a specific sense in WordNet, rather than all the senses of a word or collocation. It can also be used with tools like **grep** and Perl to find all senses of a word in one or more parts of speech. A specific WordNet sense, encoded as a *sense_key*, can be used as an index into this file to obtain its WordNet sense number, the database byte offset of the synset containing the sense, and the number of times it has been tagged in the semantic concordance texts.

Concatenating the *lemma* and *lex_sense* fields of a semantically tagged word (represented in a <wf ... > attribute/value pair) in a semantic concordance file, using % as the concatenation character, creates the *sense key* for that sense, which can in turn be used to search the sense index file.

A sense_key is the best way to represent a sense in semantic tagging or other systems that refer to WordNet senses. sense_keys are independent of WordNet sense numbers and synset_offsets, which vary between versions of the database. Using the sense index and a sense_key, the corresponding synset (via the synset_offset) and WordNet sense number can easily be obtained. A mapping from noun sense_keys in WordNet 1.6 to corresponding 2.0 sense_keys is provided with version 2.0, and is described in sensemap(5WN).

See wndb(5WN) for a thorough discussion of the WordNet database files.

File Format

The sense index file lists all of the senses in the WordNet database with each line representing one sense. The file is in alphabetical order, fields are separated by one space, and each line is terminated with a newline character.

Each line is of the form:

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sense key synset offset sense number tag cnt
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sense_key is an encoding of the word sense. Programs can construct a sense key in this format and use it as a binary search key into the sense index file. The format of a sense_key is described below.

synset_offset is the byte offset that the synset containing the sense is found at in the database "data" file corresponding to the part of speech encoded in the sense_key. synset_offset is an 8 digit, zero-filled decimal integer, and can be used with fseek(3) to read a synset from the data file. When passed to the WordNet library function read_synset() along with the syntactic category, a data structure containing the parsed synset is returned.

sense_number is a decimal integer indicating the sense number of the word, within the part of speech encoded in sense_key, in the WordNet database. See **wndb**(5WN) for information about how sense numbers are assigned.

tag_cnt represents the decimal number of times the sense is tagged in various semantic concordance texts. A tag_cnt of 0 indicates that the sense has not been semantically tagged.

Sense Key Encoding

A sense_key is represented as:

lemma%lex sense

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where lex sense is encoded as:

ss type:lex filenum:lex id:head word:head id

lemma is the ASCII text of the word or collocation as found in the WordNet database index file corresponding to *pos. lemma* is in lower case, and collocations are formed by joining individual words with an underscore () character.

ss_type is a one digit decimal integer representing the synset type for the sense. See Synset Type below for a listing of the numbers corresponding to each synset type.

lex_filenum is a two digit decimal integer representing the name of the lexicographer file containing the synset for the sense. See **lexnames**(5WN) for the list of lexicographer file names and their corresponding numbers.

lex_id is a two digit decimal integer that, when appended onto *lemma*, uniquely identifies a sense within a lexicographer file. *lex_id* numbers usually start with **00**, and are incremented as additional senses of the word are added to the same file, although there is no requirement that the numbers be consecutive or begin with **00**. Note that a value of **00** is the default, and therefore is not present in lexicographer files. Only non-default *lex_id* values must be explicitly assigned in lexicographer files. See **wninput**(5WN) for information on the format of lexicographer files.

head_word is only present if the sense is in an adjective satellite synset. It is the lemma of the first word of the satellite's head synset.

head_id is a two digit decimal integer that, when appended onto head_word, uniquely identifies the sense of head_word within a lexicographer file, as described for lex_id. There is a value in this field only if head word is present.

Synset Type

The synset type is encoded as follows:

- 1 NOUN
- 2 VERB
- 3 ADJECTIVE
- 4 ADVERB
- 5 ADJECTIVE SATELLITE

NOTES

For non-satellite senses the *head_word* and *head_id* fields have no values, however the field separator character (:) is present.

The sense index is a very large file (6.1MB), and is not used by the WordNet searching software. It can be useful to many other applications that the user may wish to write, and is therefore included in the WordNet package. If **escort**(1WN) and the semantic concordance are not being used, and you are not doing research or development that requires this file, the sense index file can be deleted from the **WNSEARCHDIR** directory in order to save disk space.

ENVIRONMENT VARIABLES

WNHOME Base directory for WordNet. Unix default is /usr/local/WordNet-2.0, Windows

default is C:\Program Files\WordNet\2.0.

WNSEARCHDIR Directory in which the WordNet database has been installed. Unix default is

WNHOME/dict, Windows default is WNHOME\dict.

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FILES

In directory WNSEARCHDIR:

index.sense sense index (Unix)
sense.idx sense index (Windows)

SEE ALSO

 $\label{eq:binsrch} \textbf{binsrch}(3WN), \ \ \textbf{wnsearch}(3WN), \ \ \textbf{lexnames}(5WN), \ \ \textbf{wnintro}(5WN), \ \ \textbf{sensemap}(5WN), \ \ \textbf{wndb}(5WN), \\ \textbf{wninput}(5WN).$