#### NAME

index.noun, data.noun, index.verb, data.verb, index.adj, data.adj, index.adv, data.adv - WordNet data-base files

noun.exc, verb.exc. adj.exc adv.exc - morphology exception lists

sentidx.vrb, sents.vrb - files used by search code to display sentences illustrating the use of some specific verbs

### DESCRIPTION

For each syntactic category, two files are needed to represent the contents of the WordNet database – **index.**pos and **data.**pos, where pos is **noun**, **verb**, **adj** and **adv**. The other auxiliary files are used by the WordNet library's searching functions and are needed to run the various WordNet browsers.

Each index file is an alphabetized list of all the words found in WordNet in the corresponding part of speech. On each line, following the word, is a list of byte offsets (*synset\_offsets*) in the corresponding data file, one for each synset containing the word. Words in the index file are in lower case only, regardless of how they were entered in the lexicographer files. This folds various orthographic representations of the word into one line enabling database searches to be case insensitive. See **wninput**(5WN) for a detailed description of the lexicographer files

A data file for a syntactic category contains information corresponding to the synsets that were specified in the lexicographer files, with relational pointers resolved to *synset\_offsets*. Each line corresponds to a synset. Pointers are followed and hierarchies traversed by moving from one synset to another via the *synset offsets*.

The exception list files, *pos.*exc, are used to help the morphological processor find base forms from irregular inflections.

The files **sentidx.vrb** and **sents.vrb** contain sentences illustrating the use of specific senses of some verbs. These files are used by the searching software in response to a request for verb sentence frames. Generic sentence frames are displayed when an illustrative sentence is not present.

The various database files are in ASCII formats that are easily read by both humans and machines. All fields, unless otherwise noted, are separated by one space character, and all lines are terminated by a newline character. Fields enclosed in italicized square brackets may not be present.

See wngloss(7WN) for a glossary of WordNet terminology and a discussion of the database's content and logical organization.

## Index File Format

Each index file begins with several lines containing a copyright notice, version number and license agreement. These lines all begin with two spaces and the line number so they do not interfere with the binary search algorithm that is used to look up entries in the index files. All other lines are in the following format. In the field descriptions, **number** always refers to a decimal integer unless otherwise defined.

 $lemma \hspace{0.1cm} pos \hspace{0.1cm} synset\_cnt \hspace{0.1cm} p\_cnt \hspace{0.1cm} [ptr\_symbol...] \hspace{0.1cm} sense\_cnt \hspace{0.1cm} tagsense\_cnt \hspace{0.1cm} synset\_offset \hspace{0.1cm} [synset\_offset...]$ 

*lemma* lower case ASCII text of word or collocation. Collocations are formed by joining individual words with an underscore ( ) character.

pos Syntactic category: **n** for noun files, **v** for verb files, **a** for adjective files, **r** for adverb files.

All remaining fields are with respect to senses of lemma in pos.

synset\_cnt Number of synsets that lemma is in. This is the number of senses of the word in

WordNet. See Sense Numbers below for a discussion of how sense numbers are

assigned and the order of synset offsets in the index files.

*p\_cnt* Number of different pointers that *lemma* has in all synsets containing it.

ptr symbol A space separated list of p cnt different types of pointers that lemma has in all synsets

containing it. See wninput(5WN) for a list of pointer\_symbols. If all senses of lemma

have no pointers, this field is omitted and p cnt is 0.

sense\_cnt Same as sense\_cnt above. This is redundant, but the field was preserved for compati-

bility reasons.

tagsense\_cnt Number of senses of lemma that are ranked according to their frequency of occurrence

in semantic concordance texts.

synset\_offset Byte offset in data.pos file of a synset containing lemma. Each synset\_offset in the

list corresponds to a different sense of *lemma* in WordNet. *synset\_offset* is an 8 digit, zero-filled decimal integer that can be used with **fseek**(3) to read a synset from the data file. When passed to **read\_synset**(3WN) along with the syntactic category, a

data structure containing the parsed synset is returned.

#### **Data File Format**

Each data file begins with several lines containing a copyright notice, version number and license agreement. These lines all begin with two spaces and the line number. All other lines are in the following format. Integer fields are of fixed length, and are zero-filled.

synset offset lex filenum ss type w cnt word lex id [word lex id...] p cnt [ptr...] [frames...] | gloss

synset offset Current byte offset in the file represented as an 8 digit decimal integer.

lex\_filenum Two digit decimal integer corresponding to the lexicographer file name containing the

synset. See lexnames(5WN) for the list of filenames and their corresponding

numbers.

ss\_type One character code indicating the synset type:

n NOUN

v VERB

a ADJECTIVE

s ADJECTIVE SATELLITE

r ADVERB

w cnt Two digit hexadecimal integer indicating the number of words in the synset.

word ASCII form of a word as entered in the synset by the lexicographer, with spaces

replaced by underscore characters (\_). The text of the word is case sensitive, in contrast to its form in the corresponding **index**.pos file, that contains only lower-case forms. In **data.adj**, a word is followed by a syntactic marker if one was specified in the lexicographer file. A syntactic marker is appended, in parentheses, onto word without any intervening spaces. See **wninput**(5WN) for a list of the syntactic markers

for adjectives.

lex\_id One digit hexadecimal integer that, when appended onto lemma, uniquely identifies a sense within a lexicographer file. lex\_id numbers usually start with **0**, 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 **0**. Note that a value of

**0** is the default, and therefore is not present in lexicographer files.

p cnt

Three digit decimal integer indicating the number of pointers from this synset to other synsets. If p cnt is **000** the synset has no pointers.

ptr

A pointer from this synset to another. *ptr* is of the form:

pointer symbol synset offset pos source/target

where *synset\_offset* is the byte offset of the target synset in the data file corresponding to *pos*.

The *source/target* field distinguishes lexical and semantic pointers. It is a four byte field, containing two two-digit hexadecimal integers. The first two digits indicates the word number in the current (source) synset, the last two digits indicate the word number in the target synset. A value of **0000** means that *pointer\_symbol* represents a semantic relation between the current (source) synset and the target synset indicated by *synset offset*.

A lexical relation between two words in different synsets is represented by non-zero values in the source and target word numbers. The first and last two bytes of this field indicate the word numbers in the source and target synsets, respectively, between which the relation holds. Word numbers are assigned to the *word* fields in a synset, from left to right, beginning with 1.

See wninput(5WN) for a list of pointer\_symbols, and semantic and lexical pointer classifications.

frames

In **data.verb** only, a list of numbers corresponding to the generic verb sentence frames for *words* in the synset. *frames* is of the form:

```
f\_cnt + f\_num \ w\_num \ [ + f\_num \ w\_num...]
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where  $f\_{cnt}$  a two digit decimal integer indicating the number of generic frames listed,  $f\_{num}$  is a two digit decimal integer frame number, and  $w\_{num}$  is a two digit hexadecimal integer indicating the word in the synset that the frame applies to. As with pointers, if this number is 00,  $f\_{num}$  applies to all words in the synset. If non-zero, it is applicable only to the word indicated. Word numbers are assigned as described for pointers. Each  $f\_{num}$   $w\_{num}$  pair is preceded by a +. See **wninput**(5WN) for the text of the generic sentence frames.

gloss

Each synset contains a gloss. A *gloss* is represented as a vertical bar (|), followed by a text string that continues until the end of the line. The gloss may contain a definition, one or more example sentences, or both.

## Sense Numbers

Senses in WordNet are generally ordered from most to least frequently used, with the most common sense numbered 1. Frequency of use is determined by the number of times a sense is tagged in the various semantic concordance texts. Senses that are not semantically tagged follow the ordered senses. The tagsense\_cnt field for each entry in the index.pos files indicates how many of the senses in the list have been tagged.

The **cntlist**(5WN) file provided with the database lists the number of times each sense is tagged in the semantic concordances. The data from **cntlist** is used by **grind**(1WN) to order the senses of each word. When the **index**.pos files are generated, the synset\_offsets are output in sense number order, with sense 1 first in the list. Senses with the same number of semantic tags are assigned unique but consecutive

sense numbers. The WordNet **OVERVIEW** search displays all senses of the specified word, in all syntactic categories, and indicates which of the senses are represented in the semantically tagged texts.

## **Exception List File Format**

Exception lists are alphabetized lists of inflected forms of words and their base forms. The first field of each line is an inflected form, followed by a space separated list of one or more base forms of the word. There is one exception list file for each syntactic category.

Note that the noun and verb exception lists were automatically generated from a machine-readable dictionary, and contain many words that are not in WordNet. Also, for many of the inflected forms, base forms could be easily derived using the standard rules of detachment programmed into Morphy (See morph(7WN)). These anomalies are allowed to remain in the exception list files, as they do no harm.

# Verb Example Sentences

For some verb senses, example sentences illustrating the use of the verb sense can be displayed. Each line of the file **sentidx.vrb** contains a *sense\_key* followed by a space and a comma separated list of example sentence template numbers, in decimal. The file **sents.vrb** lists all of the example sentence templates. Each line begins with the template number followed by a space. The rest of the line is the text of a template example sentence, with **%s** used as a placeholder in the text for the verb. Both files are sorted alphabetically so that the *sense\_key* and template sentence number can be used as indices, via **binsrch**(3WN), into the appropriate file.

When a request for **FRAMES** is made, the WordNet search code looks for the sense in **sentidx.vrb**. If found, the sentence template(s) listed is retrieved from **sents.vrb**, and the **%s** is replaced with the verb. If the sense is not found, the applicable generic sentence frame(s) listed in *frames* is displayed.

### NOTES

Information in the **data.**pos and **index.**pos files represents all of the word senses and synsets in the WordNet database. The word, lex\_id, and lex\_filenum fields together uniquely identify each word sense in WordNet. These can be encoded in a sense\_key as described in **senseidx**(5WN). Each synset in the database can be uniquely identified by combining the synset\_offset for the synset with a code for the syntactic category (since it is possible for synsets in different **data.**pos files to have the same synset offset).

The WordNet system provide both command line and window-based browser interfaces to the database. Both interfaces utilize a common library of search and morphology code. The source code for the library and interfaces is included in the WordNet package. See **wnintro**(3WN) for an overview of the WordNet source code.

# **ENVIRONMENT VARIABLES (UNIX)**

WNHOME Base directory for WordNet. Default is /usr/local/WordNet-3.0.

WNSEARCHDIR Directory in which the WordNet database has been installed. Default is WNHOME/dict.

### **REGISTRY (WINDOWS)**

# $HKEY\_LOCAL\_MACHINE \\ \label{local} SOFTWARE \\ \label{local} WordNet \\ \label{local} 3.0 \\ \label{local} WNHome$

Base directory for WordNet. Default is C:\Program Files\WordNet\3.0.

FILES

index.pos database index files data.pos database data files

\*.vrb files of sentences illustrating the use of verbs

pos.exc morphology exception lists

WordNet™ File Formats WNDB (5WN)

# SEE ALSO

 $\label{eq:grind} \begin{aligned} & \text{grind}(1WN), \ \ \text{wn}(1WN), \ \ \text{wnintro}(3WN), \ \ \text{binsrch}(3WN), \ \ \text{wnintro}(5WN), \ \ \text{cntlist}(5WN), \\ & \text{lexnames}(5WN), \ \ \text{senseidx}(5WN), \ \ \text{wninput}(5WN), \ \ \text{morphy}(7WN), \ \ \text{wngloss}(7WN), \ \ \text{wngroups}(7WN), \\ & \text{wnstats}(7WN). \end{aligned}$