The NeGra Export Format for Annotated Corpora (Version 3)

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Abstract

This paper describes the export format version 3 of corpora used in the NeGra project. We use a line-oriented and ASCII-based format that is both easy to read by humans and easy to parse by machines. It is intended for data exchange and for efficient processing with standard Unix tools and C programs.

1 File Level

Before the first sentence, the file format version is indicated by a line

#FORMAT $\langle num \rangle$

The keyword #FORMAT starts at the beginning of a line with no leading white space. The version described here is 3, so a file complying this format contains the line

#FORMAT 3

Each line in the file starting with two percentage signs (%%, no leading white space) are pure comments. These as well as empty lines (lines containing only white space) should be ignored by programs.

The text is encoded using codes 9 (tab), 10 (newline), 32 - 127 (ASCII characters) and 160 - 255 (ISO Latin 1).

2 Tables

A file specifies descriptions of the sentences' origins and editors, and optionally tables of tags used in a corpus and the descriptions of these tags. The id's of origins and editors are stored with each sentence in the corpus. The optional description of tags is useful when moving a complete corpus from one site to another.

The beginning of a table is marked by the keyword #BOT (beginning of table) together with its name. The end is marked by #EOT (end of table):

```
#BOT \langle table\ name \rangle \  \n \ldots \langle table\ data \rangle \ldots #EOT \langle table\ name \rangle \  \n
```

 $\langle table\ name \rangle$ is one of the following: ORIGIN, EDITOR, WORDTAG, MORPHTAG, NODETAG, EDGETAG, SECEDGETAG. These specify the sentence origins, editors, part-of-speech tags for words, morphological tags, tags for nodes, tags for edges, and tags for secondary edges, respectively.

2.1 Sentence Origins

The table ORIGIN is obligatory and describes the origins of sentences. Origins consist of three parts: a unique (positive integer) id, the origin name (max. 128 chars), and an optional comment (max. 160 chars), separated by two percentage signs from the name. Both origin name and comment may contain white space.

```
#BOT ORIGIN \n \langle id1 \rangle \langle name1 \rangle [%% \langle comment1 \rangle] \n \langle id2 \rangle \langle name2 \rangle [%% \langle comment2 \rangle] \n ... #EOT ORIGIN \n
```

2.2 Editors

The table EDITOR is obligatory and describes editors that have edited sentences in the corpus. Editor entries consist of three parts: a unique id (integer greater or equal -1), the editor's login username (max. 16 chars), and the full name (max. 40 chars). The fields are separated by white space. Only the full name which occupies the rest of the line may contain spaces. Two id's have a fixed meaning: -1 marks 'automatic' and 0 'not named'.

```
#BOT EDITOR \n -1 -- <automatic> \n 0 -- <not named> \n \langle id1 \rangle \langle login1 \rangle \langle name1 \rangle \setminus n \langle id2 \rangle \langle login2 \rangle \langle name2 \rangle \setminus n ... #EOT EDITOR \n
```

2.3 Part-of-Speech tags

The table WORDTAG is optional. It describes part-of-speech tags for words in the corpus. Entries consist of four parts: a unique id (starting from 1, no intermediate missing number), the tag (max. 10 chars), a flag that identifies if this tag should be bound in a structure (Y or N; the NEGRA annotations use this flag to indicate that punctuation marks are not required to be

bound to the structure, i.e. punctuation marks get a N, all others Y), and a description of the tag (max. 80 chars).

Two additional id's have a fixed meaning: -1 marks 'unknwon tags' (they can occur during corpus conversion) and 0 marks 'not bound'.

```
#BOT WORDTAG \n -1 UNKNOWN N Unbekanntes Tag \n 0 -- N Nicht zugeordnet \n \langle id1 \rangle \ \langle tag1 \rangle \ \langle f1 \rangle \ \langle description1 \rangle \ \n \langle id2 \rangle \ \langle tag2 \rangle \ \langle f2 \rangle \ \langle description2 \rangle \ \n \cdots #EOT WORDTAG \n
```

2.4 Morphological tags

The table MORPHTAG is optional. It describes morphological tags for words and phrase nodes in the corpus. Entries consist of three parts: a unique id (starting from 1, no intermediate missing number), the tag (max. 10 chars), and a description of the tag (max. 80 chars).

Two additional id's (-1 and 0) have a fixed meaning: 'unknwon tag' (can occur during corpus conversion) and 'not bound', resp.

```
#BOT MORPHTAG \n -1 UNKNOWN Unbekanntes Tag \n 0 -- Nicht zugeordnet \n \langle id1 \rangle \langle tag1 \rangle \langle description1 \rangle \n \langle id2 \rangle \langle tag2 \rangle \langle description2 \rangle \n ... #EOT MORPHTAG \n
```

2.5 Phrasal Categories

The table NODETAG is optional. It describes tags for phrases in the corpus. Entries consist of three parts: a unique id (starting from 1, no intermediate missing number), the tag (max. 10 chars), and a description of the tag (max. 80 chars).

Two additional id's (-1 and 0) have a fixed meaning: 'unknwon tag' (can occur during corpus conversion) and 'not bound', resp.

```
#BOT NODETAG \n -1 UNKNOWN Unbekanntes Tag \n 0 -- Nicht zugeordnet \n \langle id1 \rangle \langle tag1 \rangle \langle description1 \rangle \n \langle id2 \rangle \langle tag2 \rangle \langle description2 \rangle \n ... #EOT NODETAG \n
```

2.6 Edge Labels

The table EDGETAG is optional. It describes tags of edges in annotated structures. They denote grammatical functions in the NEGRA annotation scheme. Entries consist of three parts: a unique id (starting from 1, no intermediate missing number), the tag (max. 10 chars), and a description of the tag (max. 80 chars).

Two additional id's (-1 and 0) have a fixed meaning: 'unknwon tag' (can occur during corpus conversion) and 'not bound', resp.

```
#BOT EDGETAG \n -1 UNKNOWN Unbekanntes Tag \n 0 -- Nicht zugeordnet \n \langle id1 \rangle \langle tag1 \rangle \langle description1 \rangle \n \langle id2 \rangle \langle tag2 \rangle \langle description2 \rangle \n ... #EOT EDGETAG \n
```

2.7 Secondary Edge Labels

The table SECEDGETAG is optional. It describes secondary edge labelsused in the corpus. Entries consist of three parts: a unique id (starting from 1, no intermediate missing number), the tag (max. 10 chars), and a description of the tag (max. 80 chars).

Two id's (-1 and 0) have a fixed meaning: 'unknwon tag' (can occur during corpus conversion) and 'not bound', resp.

```
#BOT SECEDGETAG \n -1 UNKNOWN Unbekanntes Tag \n 0 -- Nicht zugeordnet \n \langle id1 \rangle \langle tag1 \rangle \langle description1 \rangle \n \langle id2 \rangle \langle tag2 \rangle \langle description2 \rangle \n ... #EOT SECEDGETAG \n
```

3 Sentence Level

The stored corpus is divided into sentences. The beginning of a sentence is marked by the keyword #BOS together with some additional information about the sentence. The end of a sentence is marked by #EOS and the sentence number:

```
#BOS \langle num \rangle \langle editor\ id \rangle \langle date \rangle \langle origin\ id \rangle [%% \langle comment \rangle] \n ... \langle sentence\ data \rangle...
#EOS \langle num \rangle \n
```

- **#BOS** is the keyword that marks the beginning of the sentence. It starts at beginning of the line, with no leading white space.
- $\langle num \rangle$ is the unique sentence id greater or equal 1; the order in which the sentences are given in a corpus is not significant.

 $\langle editor \ id \rangle$ is a reference to the EDITOR table and indicates the last editor of the sentence.

 $\langle date \rangle$ is the date of annotation in Unix format (i.e., seconds since 1/1/1970)

 $\langle origin \ id \rangle$ is a reference to the ORIGIN table and indicates the origin of the sentence.

- %% (comment) is an optional comment that is indicated by two percentage signs and occupies the rest of the line. The comment may contain spaces.
- **#EOS** is the keyword that marks the end of the sentence. It starts at beginning of the line, with no leading white space.

4 Sentence Data

Each word in a sentence and each phrase node is stored in a separate line. The words are implicitly numbered starting with 0, the phrases are explicitly numbered starting with 500. A sentence contains at most 500 words (id's 0-499), and at most 500 phrase nodes (id's 500-999).

4.1 Words

The lines following a #BOS contain the words in the order as they appear in the sentence, one word per line. Words are implicitly numbered starting with 0. The line format is

```
\langle word \rangle \langle postag \rangle \langle morphtag \rangle \langle edge \rangle \langle parent \rangle [\langle secedge \rangle \langle secprnt \rangle]^* [\% \langle comment \rangle] \setminus n
```

Columns are separated by any number of white spaces (space or tab). The first column (the word) starts at beginning of the line with no leading white space. Entries in columns do not contain spaces (except the comment that occupies the end of a line).

(word) is the actual word. It may consist of a single #, but otherwise does not start with # (a leading # is reserved for keywords and node numbers)

 $\langle postag \rangle$ is the part of speech tag of the word.

 $\langle morphtag \rangle$ is the morphological tag of the word.

 $\langle edge \rangle$ is the edge label of the edge from the word to its primary parent (phrase)

 $\langle parent \rangle$ is the id of the primary parent.

Nodes without a primary parent are indicated by parent id 0, and an edge label consisting of two minus signs (--).

(secedge) is the label of a secondary edge from the word to a secondary parent

 $\langle secprnt \rangle$ is the id of the secondary parent.

There may be any number of secondary parents, so $\langle sec\ edge \rangle$ and $\langle sec\ parent \rangle$ may be repeated any number of times.

%% separates the word data from an optional comment. It is separated by white space from the previous parent and the actual comment.

 $\langle comment \rangle$ is an optional comment. It may contain white space.

\n is the newline character that terminates the data for each word in a sentence.

4.2 Phrases

The lines following the last word of a sentence contain the phrase nodes, one node per line. Nodes are explicitly numbered starting with 500. The line format is

$$\#\langle num \rangle \langle tag \rangle \langle morphtag \rangle \langle edge \rangle \langle parent \rangle [\langle secedge \rangle \langle secprnt \rangle]^* [\% \langle comment \rangle] \setminus n$$

$\langle num \rangle$ is the character # immediately followed (without white space) by the node id (a number in the range 500 - 999).

The character # is first in the line, with no leading white space. The other columns are the same as for words.

Phrase nodes are numbered from 500 to $(499 + \langle num \ of \ phrases \rangle)$, no intermediate number is missing. The nodes are numbered bottom up, i.e., the id of some parent is always larger than the id's of all its children (this restriction is needed for the drawing algorithm employed in the NEGRA annotation tool). The order in which the nodes are given in the file is not significant.

5 Example

The sentence "Schade, daß kein Arzt anwesend ist, der sich auskennt." is shown in figure 1 together with its structure. It is encoded as shown in figures 2 and 3. The sentence id is 12, it was annotated by Wojciech at Tue Nov 5 09:54:36 1996, and was collected from origin 1 (Stuttgarter Referenzkorpus).

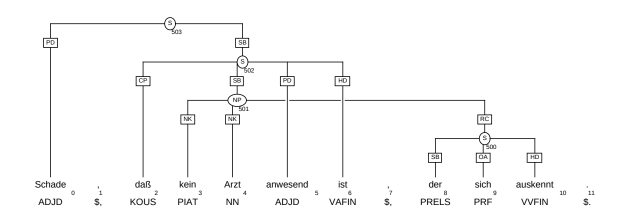


Figure 1: Example sentece

```
#FORMAT 3
#BOT ORIGIN
        refcorpus %% Stuttgarter Referenzkorpus, Frankfurter Rundschau
#EOT ORIGIN
#BOT EDITOR
1
        skut
                  Wojciech
#EOT EDITOR
#BOT WORDTAG
-1
        UNKNOWN
                  N
                           Unbekanntes Tag, Fehler
0
                  N
                           nicht zugeordnet
1
        ADJD
                   Y
                           Attributives Adjektiv
2
        KOUS
                  Y
                           Unterordnende Konjunktion mit Satz
                  Y
3
        NN
                           Normales Nomen
4
        PIAT
                  Y
                           Attribuierendes Indefinitpronomen
                           Substituierendes Relativpronomen
5
        PRELS
                   Y
6
        PRF
                  Y
                           Reflexives Personalpronomen
7
        VAFIN
                  Y
                           Finites Verb, aux
8
        VVFIN
                  Y
                           Finites Verb, voll
9
                  N
                           Komma
10
                  N
        $.
                           Satzbeendende Interpunktion
#EOT WORDTAG
#BOT MORPHTAG
-1
        UNKNOWN
                           unknown tag, error
                           not bound
0
1
        3.Akk.Pl
                           3rd person, accusative, plural
2
        3.Sg.Pres.Ind
                           3rd person singular, present, indicative
3
        Masc.Nom.Sg
                           masculinum, nominative, singular
4
        Masc.Nom.Sg.*
                           masculinum, nominative, singular, *
5
        Pos
                           positive
        *.*.*.*
                           underspecified
#EOT MORPHTAG
```

Figure 2: Encoding of the example sentence (part 1)

continued in next figure.

```
...continued from previous figure
#BOT NODETAG
-1
        UNKNOWN unknown tag, error
1
                 noun phrase
0
                 not bound
2
        S
                 sentence
#EOT NODETAG
#BOT EDGETAG
-1
        UNKNOWN unknown tag, error
        NΡ
                 noun phrase
1
1
        СP
                 complementizer
2
        HD
                 head
3
        NK
                 noun kernel modifier
4
        OΑ
                 accusative object
5
        PD
                 predicative
6
                 relative clause
        RC
        SB
                 subject
#EOT EDGETAG
#BOT SECEDGETAG
%% no secondary edges used
#EOT SECEDGETAG
#BOS 12 1 847184076 1
Schade
                       ADJD
                                  Pos
                                                     PD
                                                              503
                       $,
                                                              0
                       KOUS
                                                              502
daß
                                                     СP
                       PIAT
                                                              501
kein
                                  Masc.Nom.Sg.*
                                                     NK
                       NN
                                  Masc.Nom.Sg.*
                                                     NK
                                                              501
Arzt
anwesend
                       ADJD
                                  Pos
                                                     PD
                                                              502
ist
                       VAFIN
                                  3.Sg.Pres.Ind
                                                     HD
                                                              502
                       $,
                                                     ___
der
                       PRELS
                                 Masc.Nom.Sg
                                                     \mathtt{SB}
                                                              500
sich
                       PRF
                                  3.Akk.Pl
                                                     ΟA
                                                              500
                                  3.Sg.Pres.Ind
                                                     HD
                                                              500
auskennt
                       VVFIN
                       $.
#500
                                  3.Sg.Pres.Ind
                       S
                                                     RC
                                                              501
#501
                      NP
                                  Masc.Nom.Sg.*
                                                     SB
                                                              502
#502
                       S
                                  3.Sg.Pres.Ind
                                                     SB
                                                              503
#503
                       S
                                  *.*.*.*
#EOS 12
```

Figure 3: Encoding of the example sentence (part 2)